103RD GENERAL ASSEMBLY

State of Illinois

2023 and 2024

HB5243

Introduced 2/9/2024, by Rep. Lawrence "Larry" Walsh, Jr.

SYNOPSIS AS INTRODUCED:

See Index

Amends the Illinois Power Agency Act. Provides that in competitive procurements conducted by the Agency for utility-scale energy storage resources from owners of existing or retired fossil-fueled power plants, the Agency, in ranking the bids, shall apply a downward bid price adjustment to any project bid that is located or proposed to be located within a one mile radius of an existing substation that serves or has served as a point of interconnection for a fossil-fueled power plant and that meets one of 3 specific criterion. Provides that if the project meets 2 or more of the criterion, the Agency shall apply the bid price adjustment 2 times. Provides that the Agency shall develop a storage procurement plan that results in the electric utilities contracting for energy storage resources. Provides that, within 90 days after the effective date of the amendatory Act, the Agency shall develop an energy storage procurement plan. Provides that an owner of the energy storage resources must have entered into a project labor agreement for the construction of the energy storage resource and certify that not less than the prevailing wage was or will be paid to employees who are engaged in construction activities. Provides that, if the owner or owners of the energy storage resources own existing or retired fossil-fueled power plants, the owner shall commit to a job training and education program to provide the requisite skills, knowledge, and training required to operate and maintain energy storage resources and create employment opportunities for graduates of the program. Provides that the Agency shall conduct an analysis every 2 years to determine whether the contracted quantity of energy storage in energy storage capacity and energy storage duration is sufficient. Provides that the Agency shall retain an independent consultant to conduct the analysis. Sets forth requirements of the independent consultant and the analysis. Provides that the Agency is authorized to collect costs for conducting the analysis from electric utilities. The electric utilities are authorized to recover the cost of the analysis. Provides that if the Agency determines that the need for energy storage capacity or energy storage duration is greater than the energy storage resources already procured, the Agency shall establish and the Commission shall approve new energy storage resources targets to meet the identified need. Effective immediately.

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A BILL FOR

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AN ACT concerning State government.

Be it enacted by the People of the State of Illinois, represented in the General Assembly:

4 Section 5. The Illinois Power Agency Act is amended by 5 changing Section 1-75 and by adding Section 1-93 as follows:

6 (20 ILCS 3855/1-75)

Sec. 1-75. Planning and Procurement Bureau. The Planning
and Procurement Bureau has the following duties and
responsibilities:

(a) The Planning and Procurement Bureau shall each year, 10 beginning in 2008, develop procurement plans and conduct 11 12 competitive procurement processes in accordance with the requirements of Section 16-111.5 of the Public Utilities Act 13 14 for the eligible retail customers of electric utilities that on December 31, 2005 provided electric service to at least 15 16 100,000 customers in Illinois. Beginning with the delivery 17 year commencing on June 1, 2017, the Planning and Procurement Bureau shall develop plans and processes for the procurement 18 19 of zero emission credits from zero emission facilities in accordance with the requirements of subsection (d-5) of this 20 21 Section. Beginning on the effective date of this amendatory 22 Act of the 102nd General Assembly, the Planning and Procurement Bureau shall develop plans and processes for the 23

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procurement of carbon mitigation credits from carbon-free 1 2 energy resources in accordance with the requirements of subsection (d-10) of this Section. 3 The Planning and Procurement Bureau shall also develop procurement plans and 4 5 conduct competitive procurement processes in accordance with the requirements of Section 16-111.5 of the Public Utilities 6 7 Act for the eligible retail customers of small 8 multi-jurisdictional electric utilities that (i) on December 31, 2005 served less than 100,000 customers in Illinois and 9 10 (ii) request a procurement plan for their Illinois 11 jurisdictional load. This Section shall not apply to a small 12 multi-jurisdictional utility until such time as a small 13 multi-jurisdictional utility requests the Agency to prepare a 14 procurement plan for their Illinois jurisdictional load. For the purposes of this Section, the term "eligible retail 15 16 customers" has the same definition as found in Section 17 16-111.5(a) of the Public Utilities Act.

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Beginning with the plan or plans to be implemented in the 18 19 2017 delivery year, the Agency shall no longer include the 20 procurement of renewable energy resources in the annual 21 procurement plans required by this subsection (a), except as 22 provided in subsection (q) of Section 16-111.5 of the Public 23 Utilities Act, and shall instead develop a long-term renewable resources procurement plan in accordance with subsection (c) 24 25 of this Section and Section 16-111.5 of the Public Utilities 26 Act.

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In accordance with subsection (c-5) of this Section, the 1 2 Planning and Procurement Bureau shall oversee the procurement by electric utilities that served more than 300,000 retail 3 customers in this State as of January 1, 2019 of renewable 4 5 energy credits from new utility-scale solar projects to be installed, along with energy storage facilities, at or 6 7 adjacent to the sites of electric generating facilities that, 8 as of January 1, 2016, burned coal as their primary fuel 9 source.

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10 (1) The Agency shall each year, beginning in 2008, as 11 needed, issue a request for qualifications for experts or 12 expert consulting firms to develop the procurement plans 13 in accordance with Section 16-111.5 of the Public 14 Utilities Act. In order to qualify an expert or expert 15 consulting firm must have:

16 (A) direct previous experience assembling
17 large-scale power supply plans or portfolios for
18 end-use customers;

(B) an advanced degree in economics, mathematics,
engineering, risk management, or a related area of
study;

(C) 10 years of experience in the electricity
 sector, including managing supply risk;

(D) expertise in wholesale electricity market
 rules, including those established by the Federal
 Energy Regulatory Commission and regional transmission

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1 organizations;

(E) expertise in credit protocols and familiaritywith contract protocols;

(F) adequate resources to perform and fulfill the required functions and responsibilities; and

6 (G) the absence of a conflict of interest and 7 inappropriate bias for or against potential bidders or 8 the affected electric utilities.

9 (2) The Agency shall each year, as needed, issue a 10 request for qualifications for a procurement administrator 11 to conduct the competitive procurement processes in 12 accordance with Section 16-111.5 of the Public Utilities 13 Act. In order to qualify an expert or expert consulting 14 firm must have:

(A) direct previous experience administering a
 large-scale competitive procurement process;

(B) an advanced degree in economics, mathematics, engineering, or a related area of study;

(C) 10 years of experience in the electricity
 sector, including risk management experience;

(D) expertise in wholesale electricity market
 rules, including those established by the Federal
 Energy Regulatory Commission and regional transmission
 organizations;

(E) expertise in credit and contract protocols;(F) adequate resources to perform and fulfill the

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required functions and responsibilities; and

(G) the absence of a conflict of interest and inappropriate bias for or against potential bidders or the affected electric utilities.

(3) The Agency shall provide affected utilities and 5 6 other interested parties with the lists of qualified 7 experts or expert consulting firms identified through the 8 request for qualifications processes that are under 9 consideration to develop the procurement plans and to 10 serve as the procurement administrator. The Agency shall 11 also provide each qualified expert's or expert consulting 12 firm's response to the request for qualifications. All 13 information provided under this subparagraph shall also be 14 provided to the Commission. The Agency may provide by rule 15 for fees associated with supplying the information to 16 utilities and other interested parties. These parties 17 shall, within 5 business days, notify the Agency in writing if they object to any experts or expert consulting 18 19 firms on the lists. Objections shall be based on:

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(A) failure to satisfy qualification criteria;(B) identification of a conflict of interest; or

(C) evidence of inappropriate bias for or against
 potential bidders or the affected utilities.

The Agency shall remove experts or expert consulting firms from the lists within 10 days if there is a reasonable basis for an objection and provide the updated lists to the affected utilities and other interested parties. If the Agency fails to remove an expert or expert consulting firm from a list, an objecting party may seek review by the Commission within 5 days thereafter by filing a petition, and the Commission shall render a ruling on the petition within 10 days. There is no right of appeal of the Commission's ruling.

8 (4) The Agency shall issue requests for proposals to 9 the qualified experts or expert consulting firms to 10 develop a procurement plan for the affected utilities and 11 to serve as procurement administrator.

12 (5) The Agency shall select an expert or expert 13 consulting firm to develop procurement plans based on the 14 proposals submitted and shall award contracts of up to 5 15 years to those selected.

16 (6) The Agency shall select an expert or expert 17 consulting firm, with approval of the Commission, to serve procurement administrator based on the proposals 18 as 19 submitted. If the Commission rejects, within 5 days, the 20 Agency's selection, the Agency shall submit another recommendation within 3 days based on the proposals 21 22 submitted. The Agency shall award a 5-year contract to the 23 expert or expert consulting firm so selected with 24 Commission approval.

(b) The experts or expert consulting firms retained by theAgency shall, as appropriate, prepare procurement plans, and

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1 conduct a competitive procurement process as prescribed in 2 Section 16-111.5 of the Public Utilities Act, to ensure 3 adequate, reliable, affordable, efficient, and environmentally sustainable electric service at the lowest total cost over 4 5 time, taking into account any benefits of price stability, for eligible retail customers of electric utilities that on 6 7 December 31, 2005 provided electric service to at least 8 100,000 customers in the State of Illinois, and for eligible 9 Illinois retail customers of small multi-jurisdictional 10 electric utilities that (i) on December 31, 2005 served less 11 than 100,000 customers in Illinois and (ii) request a 12 procurement plan for their Illinois jurisdictional load.

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(c) Renewable portfolio standard.

14 (1) (A) The Agency shall develop a long-term renewable 15 resources procurement plan that shall include procurement 16 programs and competitive procurement events necessary to 17 meet the goals set forth in this subsection (c). The initial long-term renewable resources procurement plan 18 19 shall be released for comment no later than 160 days after June 1, 2017 (the effective date of Public Act 99-906). 20 The Agency shall review, and may revise on an expedited 21 22 basis, the long-term renewable resources procurement plan 23 at least every 2 years, which shall be conducted in 24 conjunction with the procurement plan under Section 25 16-111.5 of the Public Utilities Act to the extent 26 practicable to minimize administrative expense. No later

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than 120 days after the effective date of this amendatory 1 Act of the 103rd General Assembly, the Agency shall 2 3 release for comment a revision to the long-term renewable resources procurement plan, updating elements of the most 4 5 recently approved plan as needed to comply with this 6 amendatory Act of the 103rd General Assembly, and any 7 long-term renewable resources procurement plan update 8 published by the Agency but not yet approved by the 9 Illinois Commerce Commission shall be withdrawn. The 10 long-term renewable resources procurement plans shall be 11 subject to review and approval by the Commission under 12 Section 16-111.5 of the Public Utilities Act.

13 (B) Subject to subparagraph (F) of this paragraph (1), 14 the long-term renewable resources procurement plan shall 15 attempt to meet the goals for procurement of renewable 16 energy credits at levels of at least the following overall 17 percentages: 13% by the 2017 delivery year; increasing by at least 1.5% each delivery year thereafter to at least 18 25% by the 2025 delivery year; increasing by at least 3% 19 20 each delivery year thereafter to at least 40% by the 2030 21 delivery year, and continuing at no less than 40% for each 22 delivery year thereafter. The Agency shall attempt to 23 procure 50% by delivery year 2040. The Agency shall 24 determine the annual increase between delivery year 2030 25 and delivery year 2040, if any, taking into account energy 26 demand, other energy resources, and other public policy

goals. In the event of a conflict between these goals and 1 2 the new wind, new photovoltaic, and hydropower procurement 3 requirements described in items (i) through (iii) of subparagraph (C) of this paragraph (1), the long-term plan 4 5 shall prioritize compliance with the new wind, new 6 photovoltaic, and hydropower procurement requirements 7 described in items (i) through (iii) of subparagraph (C) 8 of this paragraph (1) over the annual percentage targets 9 described in this subparagraph (B). The Agency shall not 10 comply with the annual percentage targets described in 11 this subparagraph (B) by procuring renewable energy 12 credits that are unlikely to lead to the development of new renewable resources or new, modernized, or retooled 13 14 hydropower facilities.

15 For the delivery year beginning June 1, 2017, the 16 procurement plan shall attempt to include, subject to the 17 outlined this prioritization in subparagraph (B), 18 cost-effective renewable energy resources equal to at least 13% of each utility's load for eligible retail 19 20 customers and 13% of the applicable portion of each utility's load for retail customers who are not eligible 21 22 retail customers, which applicable portion shall equal 50% 23 of the utility's load for retail customers who are not 24 eligible retail customers on February 28, 2017.

For the delivery year beginning June 1, 2018, the procurement plan shall attempt to include, subject to the

1 prioritization outlined in this subparagraph (B), 2 cost-effective renewable energy resources equal to at least 14.5% of each utility's load for eligible retail 3 customers and 14.5% of the applicable portion of each 4 5 utility's load for retail customers who are not eligible retail customers, which applicable portion shall equal 75% 6 of the utility's load for retail customers who are not 7 8 eligible retail customers on February 28, 2017.

9 For the delivery year beginning June 1, 2019, and for 10 each year thereafter, the procurement plans shall attempt 11 to include, subject to the prioritization outlined in this 12 (B), cost-effective subparagraph renewable energy resources equal to a minimum percentage of each utility's 13 14 load for all retail customers as follows: 16% by June 1, 15 2019; increasing by 1.5% each year thereafter to 25% by 16 June 1, 2025; and 25% by June 1, 2026; increasing by at 17 least 3% each delivery year thereafter to at least 40% by the 2030 delivery year, and continuing at no less than 40% 18 19 for each delivery year thereafter. The Agency shall 20 attempt to procure 50% by delivery year 2040. The Agency shall determine the annual increase between delivery year 21 2030 and delivery year 2040, if any, taking into account 22 23 energy demand, other energy resources, and other public 24 policy goals.

25 For each delivery year, the Agency shall first 26 recognize each utility's obligations for that delivery

year under existing contracts. Any renewable energy credits under existing contracts, including renewable energy credits as part of renewable energy resources, shall be used to meet the goals set forth in this subsection (c) for the delivery year.

6 (C) The long-term renewable resources procurement plan 7 described in subparagraph (A) of this paragraph (1) shall 8 include the procurement of renewable energy credits from 9 new projects pursuant to the following terms:

10 (i) At least 10,000,000 renewable energy credits 11 delivered annually by the end of the 2021 delivery 12 year, and increasing ratably to reach 45,000,000 13 renewable energy credits delivered annually from new 14 wind and solar projects by the end of delivery year 15 2030 such that the goals in subparagraph (B) of this 16 paragraph (1) are met entirely by procurements of 17 renewable energy credits from new wind and photovoltaic projects. Of that amount, to the extent 18 19 possible, the Agency shall procure 45% from wind and 20 hydropower projects and 55% from photovoltaic 21 projects. Of the amount to be procured from 22 photovoltaic projects, the Agency shall procure: at 23 least 50% from solar photovoltaic projects using the 24 program outlined in subparagraph (K) of this paragraph 25 (1) from distributed renewable energy generation 26 devices or community renewable generation projects; at

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least 47% from utility-scale solar projects; at least 3% from brownfield site photovoltaic projects that are not community renewable generation projects.

In developing the long-term renewable resources 4 procurement plan, the Agency shall consider other 5 6 approaches, in addition to competitive procurements, 7 that can be used to procure renewable energy credits from brownfield site photovoltaic projects and thereby 8 9 return blighted or contaminated land help to 10 productive use while enhancing public health and the 11 well-being of Illinois residents, including those in 12 environmental justice communities, as defined using 13 existing methodologies and findings used by the Agency and its Administrator in its Illinois Solar for All 14 15 Program. The Agency shall also consider other 16 approaches, in addition to competitive procurements, 17 to procure renewable energy credits from new and facilities to 18 existing hydropower support the 19 development and maintenance of these facilities. The 20 Agency shall explore options to convert existing dams 21 but shall not consider approaches to develop new dams 22 where they do not already exist.

(ii) In any given delivery year, if forecasted
expenses are less than the maximum budget available
under subparagraph (E) of this paragraph (1), the
Agency shall continue to procure new renewable energy

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credits until that budget is exhausted in the manner outlined in item (i) of this subparagraph (C).

(iii) For purposes of this Section:

"New wind projects" means wind renewable energy facilities that are energized after June 1, 2017 for the delivery year commencing June 1, 2017.

7 "New photovoltaic projects" means photovoltaic 8 renewable energy facilities that are energized after 9 June 1, 2017. Photovoltaic projects developed under 10 Section 1-56 of this Act shall not apply towards the 11 new photovoltaic project requirements in this 12 subparagraph (C).

13 For purposes of calculating whether the Agency has 14 procured enough new wind and solar renewable energy 15 credits required by this subparagraph (C), renewable 16 energy facilities that have a multi-year renewable 17 energy credit delivery contract with the utility through at least delivery year 2030 shall 18 be 19 considered new, however no renewable energy credits 20 from contracts entered into before June 1, 2021 shall 21 be used to calculate whether the Agency has procured 22 the correct proportion of new wind and new solar 23 contracts described in this subparagraph (C) for 24 delivery year 2021 and thereafter.

(D) Renewable energy credits shall be cost effective.
For purposes of this subsection (c), "cost effective"

the costs of procuring renewable energy 1 that means resources do not cause the limit stated in subparagraph 2 3 (E) of this paragraph (1) to be exceeded and, for renewable energy credits procured through a competitive 4 5 procurement event, do not exceed benchmarks based on 6 market prices for like products in the region. For 7 purposes of this subsection (c), "like products" means 8 contracts for renewable energy credits from the same or 9 substantially similar technology, same or substantially 10 similar vintage (new or existing), the same or 11 substantially similar quantity, and the same or 12 substantially similar contract length and structure. 13 Benchmarks shall reflect development, financing, or 14 related costs resulting from requirements imposed through 15 other provisions of State law, including, but not limited 16 to, requirements in subparagraphs (P) and (Q) of this 17 and the Renewable Energy Facilities paragraph (1) Act. Confidential 18 Agricultural Impact Mitigation 19 benchmarks shall be developed by the procurement 20 administrator, in consultation with the Commission staff, 21 Agency staff, and the procurement monitor and shall be 22 subject to Commission review and approval. If price 23 benchmarks for like products in the region are not 24 available, the procurement administrator shall establish 25 price benchmarks based on publicly available data on 26 regional technology costs and expected current and future

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regional energy prices. The benchmarks in this Section shall not be used to curtail or otherwise reduce contractual obligations entered into by or through the Agency prior to June 1, 2017 (the effective date of Public Act 99-906).

6 (E) For purposes of this subsection (c), the required 7 procurement of cost-effective renewable energy resources 8 for a particular year commencing prior to June 1, 2017 9 shall be measured as a percentage of the actual amount of 10 electricity (megawatt-hours) supplied by the electric 11 utility to eligible retail customers in the delivery year 12 ending immediately prior to the procurement, and, for delivery years commencing on and after June 1, 2017, the 13 14 required procurement of cost-effective renewable energy 15 resources for a particular year shall be measured as a 16 percentage of the actual amount of electricity 17 (megawatt-hours) delivered by the electric utility in the delivery year ending immediately prior to the procurement, 18 19 to all retail customers in its service territory. For 20 purposes of this subsection (c), the amount paid per 21 kilowatthour means the total amount paid for electric 22 service expressed on a per kilowatthour basis. For 23 purposes of this subsection (c), the total amount paid for electric service includes without limitation amounts paid 24 25 transmission, capacity, distribution, for supply, 26 surcharges, and add-on taxes.

Notwithstanding the requirements of this subsection 1 (c), the total of renewable energy resources procured 2 3 under the procurement plan for any single year shall be subject to the limitations of this subparagraph (E). Such 4 5 procurement shall be reduced for all retail customers 6 based on the amount necessary to limit the annual 7 estimated average net increase due to the costs of these resources included in the amounts paid by eligible retail 8 9 customers in connection with electric service to no more 10 than 4.25% of the amount paid per kilowatthour by those 11 customers during the year ending May 31, 2009. To arrive 12 at a maximum dollar amount of renewable energy resources 13 to be procured for the particular delivery year, the 14 resulting per kilowatthour amount shall be applied to the 15 actual amount of kilowatthours of electricity delivered, 16 applicable portion of such amount as specified in or 17 paragraph (1) of this subsection (c), as applicable, by the electric utility in the delivery year immediately 18 19 prior to the procurement to all retail customers in its service territory. The calculations required by this 20 21 subparagraph (E) shall be made only once for each delivery 22 year at the time that the renewable energy resources are 23 procured. Once the determination as to the amount of 24 renewable energy resources to procure is made based on the 25 calculations set forth in this subparagraph (E) and the 26 contracts procuring those amounts are executed, no

subsequent rate impact determinations shall be made and no adjustments to those contract amounts shall be allowed. All costs incurred under such contracts shall be fully recoverable by the electric utility as provided in this Section.

6 (F) If the limitation on the amount of renewable 7 energy resources procured in subparagraph (E) of this 8 paragraph (1) prevents the Agency from meeting all of the 9 goals in this subsection (c), the Agency's long-term plan 10 shall prioritize compliance with the requirements of this 11 subsection (c) regarding renewable energy credits in the 12 following order:

(i) renewable energy credits under existing
 contractual obligations as of June 1, 2021;

(i-5) funding for the Illinois Solar for All Program, as described in subparagraph (0) of this paragraph (1);

(ii) renewable energy credits necessary to comply with the new wind and new photovoltaic procurement requirements described in items (i) through (iii) of subparagraph (C) of this paragraph (1); and

(iii) renewable energy credits necessary to meet
 the remaining requirements of this subsection (c).

(G) The following provisions shall apply to the
 Agency's procurement of renewable energy credits under
 this subsection (c):

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(i) Notwithstanding whether a long-term renewable 1 2 resources procurement plan has been approved, the 3 Agency shall conduct an initial forward procurement for renewable energy credits from new utility-scale 4 5 wind projects within 160 days after June 1, 2017 (the effective date of Public Act 99-906). For the purposes 6 7 of this initial forward procurement, the Agency shall solicit 15-year contracts for delivery of 1,000,000 8 9 renewable energy credits delivered annually from new 10 utility-scale wind projects to begin delivery on June 11 1, 2019, if available, but not later than June 1, 2021, 12 unless the project has delays in the establishment of 13 operating interconnection with the applicable an 14 transmission or distribution system as a result of the 15 actions or inactions of the transmission or 16 distribution provider, or other causes for force 17 majeure as outlined in the procurement contract, in which case, not later than June 1, 2022. Payments to 18 19 suppliers of renewable energy credits shall commence 20 upon delivery. Renewable energy credits procured under 21 this initial procurement shall be included in the 22 Agency's long-term plan and shall apply to all 23 renewable energy goals in this subsection (c).

(ii) Notwithstanding whether a long-term renewable
 resources procurement plan has been approved, the
 Agency shall conduct an initial forward procurement

for renewable energy credits from new utility-scale 1 2 solar projects and brownfield site photovoltaic 3 projects within one year after June 1, 2017 (the effective date of Public Act 99-906). For the purposes 4 5 of this initial forward procurement, the Agency shall solicit 15-year contracts for delivery of 1,000,000 6 7 renewable energy credits delivered annually from new utility-scale solar projects and brownfield site 8 9 photovoltaic projects to begin delivery on June 1, 10 2019, if available, but not later than June 1, 2021, 11 unless the project has delays in the establishment of 12 an operating interconnection with the applicable 13 transmission or distribution system as a result of the 14 actions or inactions of the transmission or 15 distribution provider, or other causes for force 16 majeure as outlined in the procurement contract, in 17 which case, not later than June 1, 2022. The Agency may structure this initial procurement in one or more 18 19 discrete procurement events. Payments to suppliers of 20 renewable energy credits shall commence upon delivery. 21 Renewable energy credits procured under this initial 22 procurement shall be included in the Agency's 23 long-term plan and shall apply to all renewable energy 24 goals in this subsection (c).

(iii) Notwithstanding whether the Commission has
 approved the periodic long-term renewable resources

1 procurement plan revision described in Section 2 16-111.5 of the Public Utilities Act, the Agency shall 3 conduct at least one subsequent forward procurement for renewable energy credits from new utility-scale 4 5 wind projects, new utility-scale solar projects, and 6 new brownfield site photovoltaic projects within 240 7 days after the effective date of this amendatory Act of the 102nd General Assembly in quantities necessary 8 9 to meet the requirements of subparagraph (C) of this 10 paragraph (1) through the delivery year beginning June 11 1, 2021.

12 (iv) Notwithstanding whether the Commission has 13 approved the periodic long-term renewable resources 14 procurement plan revision described in Section 16-111.5 of the Public Utilities Act, the Agency shall 15 16 open capacity for each category in the Adjustable 17 Block program within 90 days after the effective date of this amendatory Act of the 102nd General Assembly 18 19 manner:

(1) The Agency shall open the first block of
annual capacity for the category described in item
(i) of subparagraph (K) of this paragraph (1). The
first block of annual capacity for item (i) shall
be for at least 75 megawatts of total nameplate
capacity. The price of the renewable energy credit
for this block of capacity shall be 4% less than

1 the price of the last open block in this category. 2 Projects on a waitlist shall be awarded contracts 3 first in the order in which they appear on the waitlist. Notwithstanding anything 4 to the 5 contrary, for those renewable energy credits that 6 qualify and are procured under this subitem (1) of 7 this item (iv), the renewable energy credit delivery contract value shall be paid in full, 8 9 based on the estimated generation during the first 10 15 years of operation, by the contracting 11 utilities at the time that the facility producing 12 the renewable energy credits is interconnected at 13 the distribution system level of the utility and 14 verified as energized and in compliance by the 15 Program Administrator. The electric utility shall 16 receive and retire all renewable energy credits 17 generated by the project for the first 15 years of operation. Renewable energy credits generated by 18 the project thereafter shall not be transferred 19 20 under the renewable energy credit deliverv 21 contract with the counterparty electric utility.

(2) The Agency shall open the first block of
annual capacity for the category described in item
(ii) of subparagraph (K) of this paragraph (1).
The first block of annual capacity for item (ii)
shall be for at least 75 megawatts of total

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nameplate capacity.

2 (A) The price of the renewable energy 3 credit for any project on a waitlist for this category before the opening of this block 4 5 shall be 4% less than the price of the last open block in this category. Projects on the 6 7 waitlist shall be awarded contracts first in 8 order in which they appear the on the 9 waitlist. Any projects that are less than or 10 equal to 25 kilowatts in size on the waitlist 11 for this capacity shall be moved to the 12 waitlist for paragraph (1) of this item (iv). 13 Notwithstanding anything to the contrary, 14 projects that were on the waitlist prior to 15 opening of this block shall not be required to 16 be in compliance with the requirements of 17 subparagraph (Q) of this paragraph (1) of this subsection (c). Notwithstanding anything to 18 19 the contrary, for those renewable energy credits procured from projects that were on 20 the waitlist for this category before the 21 22 opening of this block 20% of the renewable 23 energy credit delivery contract value, based 24 on the estimated generation during the first 25 15 years of operation, shall be paid by the 26 contracting utilities at the time that the

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facility producing the renewable 1 energy 2 credits is interconnected at the distribution 3 system level of the utility and verified as energized by the Program Administrator. The remaining portion shall be paid ratably over the subsequent 4-year period. The electric 6 7 utility shall receive and retire all renewable energy credits generated by the project during the first 15 years of operation. Renewable energy credits generated by the project 11 thereafter shall not be transferred under the 12 renewable energy credit delivery contract with 13 the counterparty electric utility.

14 (B) The price of renewable energy credits 15 for any project not on the waitlist for this 16 category before the opening of the block shall 17 be determined and published by the Agency. Projects not on a waitlist as of the opening 18 19 of this block shall be subject to the 20 requirements of subparagraph (Q) of this 21 paragraph (1), as applicable. Projects not on 22 a waitlist as of the opening of this block 23 shall be subject to the contract provisions 24 outlined in item (iii) of subparagraph (L) of 25 this paragraph (1). The Agency shall strive to 26 publish updated prices and an updated

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1 2 renewable energy credit delivery contract as quickly as possible.

(3) For opening the first 2 blocks of annual 3 capacity for projects participating in item (iii) 4 of subparagraph (K) of paragraph (1) of subsection 5 (c), projects shall be selected exclusively from 6 7 those projects on the ordinal waitlists of community renewable generation 8 projects 9 established by the Agency based on the status of 10 those ordinal waitlists as of December 31, 2020, 11 and only those projects previously determined to 12 be eligible for the Agency's April 2019 community 13 solar project selection process.

14The first 2 blocks of annual capacity for item15(iii) shall be for 250 megawatts of total16nameplate capacity, with both blocks opening17simultaneously under the schedule outlined in the18paragraphs below. Projects shall be selected as19follows:

(A) The geographic balance of selected
projects shall follow the Group classification
found in the Agency's Revised Long-Term
Renewable Resources Procurement Plan, with 70%
of capacity allocated to projects on the Group
B waitlist and 30% of capacity allocated to
projects on the Group A waitlist.

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awards for waitlisted 1 (B) Contract 2 projects shall be allocated proportionate to 3 the total nameplate capacity amount across both ordinal waitlists associated with that 4 5 applicant firm or its affiliates, subject to the following conditions. 6 7 (i) Each applicant firm having a 8 waitlisted project eligible for selection shall receive no less than 500 kilowatts 9 10 in awarded capacity across all groups, and 11 no approved vendor may receive more than 12 20% of each Group's waitlist allocation. 13 applicant firm, (ii) Each upon 14 receiving an award of program capacity 15 proportionate to its waitlisted capacity, 16 may then determine which waitlisted 17 projects it chooses to be selected for a 18 contract award up to that capacity amount. (iii) Assuming all other program 19 20 requirements are met, applicant firms may 21 adjust the nameplate capacity of applicant 22 projects without losing waitlist 23 eligibility, so long as no project is 24 greater than 2,000 kilowatts in size. 25 (iv) Assuming all other program

26 requirements are met, applicant firms may

adjust the expected production associated 1 2 with applicant projects, subject to 3 verification by the Program Administrator. After a review of affiliate 4 (C) 5 information and the current ordinal waitlists, 6 the Agency shall announce the nameplate 7 capacity award amounts associated with 8 applicant firms no later than 90 days after 9 the effective date of this amendatory Act of 10 the 102nd General Assembly. 11 (D) Applicant firms shall submit their 12 portfolio of projects used to satisfy those 13 contract awards no less than 90 days after the 14 Agency's announcement. The total nameplate 15 capacity of all projects used to satisfy that 16 portfolio shall be no greater than the 17 Agency's nameplate capacity award amount associated with that applicant firm. 18 An 19 applicant firm may decline, in whole or in 20 part, its nameplate capacity award without 21 penalty, with such unmet capacity rolled over 22 the next block opening for project to 23 selection under item (iii) of subparagraph (K)

24of this subsection (c). Any projects not25included in an applicant firm's portfolio may26reapply without prejudice upon the next block

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reopening for project selection under item (iii) of subparagraph (K) of this subsection (c).

(E) The renewable energy credit delivery 4 5 contract shall be subject to the contract and payment terms outlined in item 6 (iv) of 7 subparagraph (L) of this subsection (C). 8 Contract instruments used for this 9 subparagraph shall contain the following 10 terms:

(i) Renewable energy credit prices 11 12 shall be fixed, without further adjustment 13 under any other provision of this Act or 14 for any other reason, at 10% lower than 15 prices applicable to the last open block 16 for this category, inclusive of any adders 17 available for achieving a minimum of 50% 18 of subscribers to the project's nameplate capacity being residential 19 or small 20 commercial customers with subscriptions of 21 below 25 kilowatts in size;

(ii) A requirement that a minimum of 50% of subscribers to the project's nameplate capacity be residential or small commercial customers with subscriptions of below 25 kilowatts in size; - 28 - LRB103 38720 CES 68857 b

(iii) Permission for the ability of a 1 2 contract holder to substitute projects 3 with other waitlisted projects without penalty should a project receive 4 а 5 non-binding estimate of costs to construct interconnection facilities and any 6 the 7 required distribution upgrades associated 8 with that project of greater than 30 cents 9 per watt AC of that project's nameplate 10 capacity. In developing the applicable 11 contract instrument, the Agency may 12 consider whether other circumstances 13 outside of the control of the applicant firm should 14 also warrant project 15 substitution rights.

16The Agency shall publish a finalized17updated renewable energy credit delivery18contract developed consistent with these terms19and conditions no less than 30 days before20applicant firms must submit their portfolio of21projects pursuant to item (D).

(F) To be eligible for an award, the applicant firm shall certify that not less than prevailing wage, as determined pursuant to the Illinois Prevailing Wage Act, was or will be paid to employees who are engaged in

1 2 construction activities associated with a selected project.

(4) The Agency shall open the first block of 3 annual capacity for the category described in item 4 5 (iv) of subparagraph (K) of this paragraph (1). 6 The first block of annual capacity for item (iv) shall be for at least 50 megawatts of total 7 8 nameplate capacity. Renewable energy credit prices 9 shall be fixed, without further adjustment under 10 any other provision of this Act or for any other 11 reason, at the price in the last open block in the 12 category described in item (ii) of subparagraph 13 (K) of this paragraph (1). Pricing for future 14 blocks of annual capacity for this category may be 15 adjusted in the Agency's second revision to its 16 Long-Term Renewable Resources Procurement Plan. 17 Projects in this category shall be subject to the item outlined in 18 contract terms (iv) of 19 subparagraph (L) of this paragraph (1).

20 (5) The Agency shall open the equivalent of 2 21 years of annual capacity for the category 22 described in item (v) of subparagraph (K) of this 23 paragraph (1). The first block of annual capacity 24 for item (v) shall be for at least 10 megawatts of 25 total nameplate capacity. Notwithstanding the 26 provisions of item (v) of subparagraph (K) of this

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paragraph (1), for the purpose of this initial 1 2 block, the agency shall accept new project 3 applications intended to increase the diversity of areas hosting community solar projects, the 4 5 business models of projects, and the size of projects, as described by the Agency in its 6 7 long-term renewable resources procurement plan 8 that is approved as of the effective date of this 9 amendatory Act of the 102nd General Assembly. 10 Projects in this category shall be subject to the 11 contract terms outlined in item (iii) of 12 subsection (L) of this paragraph (1).

(6) The Agency shall open the first blocks of 13 14 annual capacity for the category described in item 15 (vi) of subparagraph (K) of this paragraph (1), 16 with allocations of capacity within the block 17 generally matching the historical share of block capacity allocated between the category described 18 19 in items (i) and (ii) of subparagraph (K) of this 20 paragraph (1). The first two blocks of annual capacity for item (vi) shall be for at least 75 21 22 megawatts of total nameplate capacity. The price 23 of renewable energy credits for the blocks of 24 capacity shall be 4% less than the price of the 25 last open blocks in the categories described in 26 items (i) and (ii) of subparagraph (K) of this

paragraph (1). Pricing for future blocks of annual 1 2 capacity for this category may be adjusted in the 3 Agency's second revision to its Long-Term Renewable Resources Procurement Plan. Projects in 4 5 this category shall be subject to the applicable 6 contract terms outlined in items (ii) and (iii) of 7 subparagraph (L) of this paragraph (1).

(v) Upon the effective date of this amendatory Act 8 9 of the 102nd General Assembly, for all competitive 10 procurements and any procurements of renewable energy 11 credit from utility-scale wind and new new 12 utility-scale photovoltaic projects, the Agency shall procure indexed renewable energy credits and direct 13 14 respondents to offer a strike price.

15 (1)The purchase price of the indexed 16 renewable energy credit payment shall be 17 calculated for each settlement period. That payment, for any settlement period, shall be equal 18 19 to the difference resulting from subtracting the 20 strike price from the index price for that settlement period. If this difference results in a 21 22 negative number, the indexed REC counterparty 23 shall owe the seller the absolute value multiplied 24 by the quantity of energy produced in the relevant 25 settlement period. If this difference results in a 26 positive number, the seller shall owe the indexed

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REC counterparty this amount multiplied by the quantity of energy produced in the relevant settlement period.

(2) Parties shall cash settle every month, summing up all settlements (both positive and negative, if applicable) for the prior month.

7 (3) To ensure funding in the annual budget established under subparagraph (E) for indexed 8 9 renewable energy credit procurements for each year 10 of the term of such contracts, which must have a 11 minimum tenure of 20 calendar years, the 12 procurement administrator, Agency, Commission 13 staff, and procurement monitor shall quantify the 14 annual cost of the contract by utilizing an 15 industry-standard, third-party forward price curve 16 for energy at the appropriate hub or load zone, 17 including the estimated magnitude and timing of the price effects related to federal carbon 18 19 controls. Each forward price curve shall contain a 20 specific value of the forecasted market price of 21 electricity for each annual delivery year of the 22 contract. For procurement planning purposes, the 23 impact on the annual budget for the cost of 24 indexed renewable energy credits for each delivery 25 year shall be determined as the expected annual 26 contract expenditure for that year, equaling the

1 difference between (i) the sum across all relevant 2 contracts of the applicable strike price 3 multiplied by contract quantity and (ii) the sum across all relevant contracts of the forward price 4 5 curve for the applicable load zone for that year 6 multiplied by contract quantity. The contracting 7 utility shall not assume an obligation in excess of the estimated annual cost of the contracts for 8 9 indexed renewable energy credits. Forward curves 10 shall be revised on an annual basis as updated 11 forward price curves are released and filed with 12 the Commission in the proceeding approving the 13 Agency's most recent long-term renewable resources 14 procurement plan. If the expected contract spend is higher or lower than the total quantity of 15 16 contracts multiplied by the forward price curve 17 value for that year, the forward price curve shall 18 be updated by the procurement administrator, in 19 consultation with the Agency, Commission staff, 20 and procurement monitors, using then-currently 21 available price forecast data and additional 22 budget dollars shall be obligated or reobligated 23 as appropriate.

24 (4) To ensure that indexed renewable energy
25 credit prices remain predictable and affordable,
26 the Agency may consider the institution of a price

collar on REC prices paid under indexed renewable energy credit procurements establishing floor and ceiling REC prices applicable to indexed REC contract prices. Any price collars applicable to indexed REC procurements shall be proposed by the Agency through its long-term renewable resources procurement plan.

8 (vi) All procurements under this subparagraph (G), 9 including the procurement of renewable energy credits 10 from hydropower facilities, shall comply with the 11 geographic requirements in subparagraph (I) of this 12 paragraph (1) and shall follow the procurement 13 processes and procedures described in this Section and Section 16-111.5 of the Public Utilities Act to the 14 extent practicable, and these processes and procedures 15 16 be expedited to accommodate the schedule may 17 established by this subparagraph (G).

(vii) On and after the effective date of this 18 19 amendatory Act of the 103rd General Assembly, for all 20 energy credits procurements of renewable from 21 hydropower facilities, the Agency shall establish 22 terms designed optimize contract to existing 23 hydropower facilities through modernization or 24 retooling and establish new hydropower facilities at 25 existing dams. Procurements made under this item (vii) 26 shall prioritize projects located in designated environmental justice communities, as defined in subsection (b) of Section 1-56 of this Act, or in projects located in units of local government with median incomes that do not exceed 82% of the median income of the State.

6 (H) The procurement of renewable energy resources for 7 a given delivery year shall be reduced as described in 8 this subparagraph (H) if an alternative retail electric 9 supplier meets the requirements described in this 10 subparagraph (H).

11 (i) Within 45 days after June 1, 2017 (the 12 effective date of Public Act 99-906), an alternative 13 retail electric supplier or its successor shall submit 14 informational filing to the Illinois Commerce an 15 Commission certifying that, as of December 31, 2015, 16 the alternative retail electric supplier owned one or 17 more electric generating facilities that generates renewable energy resources as defined in Section 1-10 18 19 of this Act, provided that such facilities are not powered by wind or photovoltaics, and the facilities 20 21 generate one renewable energy credit for each 22 megawatthour of energy produced from the facility.

The informational filing shall identify each facility that was eligible to satisfy the alternative retail electric supplier's obligations under Section 16-115D of the Public Utilities Act as described in

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this item (i).

(ii) For a given delivery year, the alternative
retail electric supplier may elect to supply its
retail customers with renewable energy credits from
the facility or facilities described in item (i) of
this subparagraph (H) that continue to be owned by the
alternative retail electric supplier.

(iii) The alternative retail electric supplier 8 9 shall notify the Agency and the applicable utility, no 10 later than February 28 of the year preceding the 11 applicable delivery year or 15 days after June 1, 2017 12 (the effective date of Public Act 99-906), whichever 13 is later, of its election under item (ii) of this 14 subparagraph (H) to supply renewable energy credits to 15 retail customers of the utility. Such election shall 16 identify the amount of renewable energy credits to be 17 supplied by the alternative retail electric supplier to the utility's retail customers and the source of 18 19 renewable energy credits identified in the the 20 informational filing as described in item (i) of this 21 subparagraph (H), subject to the following 22 limitations:

For the delivery year beginning June 1, 2018, the maximum amount of renewable energy credits to be supplied by an alternative retail electric supplier under this subparagraph (H) shall be 68%

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multiplied by 25% multiplied by 14.5% multiplied by the amount of metered electricity (megawatt-hours) delivered by the alternative retail electric supplier to Illinois retail customers during the delivery year ending May 31, 2016.

7 For delivery years beginning June 1, 2019 and each year thereafter, the maximum amount of 8 9 renewable energy credits to be supplied by an 10 alternative retail electric supplier under this 11 subparagraph (H) shall be 68% multiplied by 50% 12 multiplied by 16% multiplied by the amount of 13 metered electricity (megawatt-hours) delivered by alternative retail electric supplier 14 the to 15 Illinois retail customers during the delivery year 16 ending May 31, 2016, provided that the 16% value 17 increase by 1.5% each delivery year shall thereafter to 25% by the delivery year beginning 18 19 June 1, 2025, and thereafter the 25% value shall 20 apply to each delivery year.

For each delivery year, the total amount of renewable energy credits supplied by all alternative retail electric suppliers under this subparagraph (H) shall not exceed 9% of the Illinois target renewable energy credit quantity. The Illinois target renewable energy credit quantity for the delivery year beginning June 1, 2018 is 14.5% multiplied by the total amount of metered electricity (megawatt-hours) delivered in the delivery year immediately preceding that delivery year, provided that the 14.5% shall increase by 1.5% each delivery year thereafter to 25% by the delivery year beginning June 1, 2025, and thereafter the 25% value shall apply to each delivery year.

8 If the requirements set forth in items (i) through 9 (iii) of this subparagraph (H) are met, the charges 10 that would otherwise be applicable to the retail 11 customers of the alternative retail electric supplier 12 under paragraph (6) of this subsection (c) for the 13 applicable delivery year shall be reduced by the ratio 14 of the quantity of renewable energy credits supplied 15 by the alternative retail electric supplier compared 16 to that supplier's target renewable energy credit 17 quantity. The supplier's target renewable energy credit quantity for the delivery year beginning June 18 19 1, 2018 is 14.5% multiplied by the total amount of 20 metered electricity (megawatt-hours) delivered by the 21 alternative retail supplier in that delivery year, 22 provided that the 14.5% shall increase by 1.5% each 23 delivery year thereafter to 25% by the delivery year 24 beginning June 1, 2025, and thereafter the 25% value 25 shall apply to each delivery year.

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On or before April 1 of each year, the Agency shall

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annually publish a report on its website that identifies the aggregate amount of renewable energy credits supplied by alternative retail electric suppliers under this subparagraph (H).

5 (I) The Agency shall design its long-term renewable 6 energy procurement plan to maximize the State's interest in the health, safety, and welfare of its residents, 7 8 including but not limited to minimizing sulfur dioxide, 9 nitrogen oxide, particulate matter and other pollution 10 that adversely affects public health in this State, 11 increasing fuel and resource diversity in this State, 12 enhancing the reliability and resiliency of the 13 electricity distribution system in this State, meeting goals to limit carbon dioxide emissions under federal or 14 15 State law, and contributing to a cleaner and healthier 16 environment for the citizens of this State. In order to 17 further these legislative purposes, renewable energy shall be eligible to be counted toward the 18 credits 19 renewable energy requirements of this subsection (c) if 20 they are generated from facilities located in this State. 21 The Agency may qualify renewable energy credits from 22 facilities located in states adjacent to Illinois or 23 renewable energy credits associated with the electricity 24 generated by a utility-scale wind energy facility or 25 utility-scale photovoltaic facility and transmitted by a 26 qualifying direct current project described in subsection

(b-5) of Section 8-406 of the Public Utilities Act to a 1 2 delivery point on the electric transmission grid located 3 in this State or a state adjacent to Illinois, if the generator demonstrates and the Agency determines that the 4 5 operation of such facility or facilities will help promote the State's interest in the health, safety, and welfare of 6 7 residents based on the public interest criteria its described above. For the purposes of this 8 Section, 9 renewable resources that are delivered via a high voltage 10 direct current converter station located in Illinois shall 11 be deemed generated in Illinois at the time and location 12 the energy is converted to alternating current by the high 13 voltage direct current converter station if the high 14 voltage direct current transmission line: (i) after the 15 effective date of this amendatory Act of the 102nd General 16 Assembly, was constructed with a project labor agreement; 17 (ii) is capable of transmitting electricity at 525kv; an Illinois converter station located and 18 (iii) has 19 interconnected in the region of the PJM Interconnection, 20 LLC; (iv) does not operate as a public utility; and (v) if 21 the high voltage direct current transmission line was 22 energized after June 1, 2023. To ensure that the public 23 interest criteria are applied to the procurement and given 24 full effect, the Agency's long-term procurement plan shall 25 describe in detail how each public interest factor shall 26 be considered and weighted for facilities located in

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states adjacent to Illinois.

2 (J) In order to promote the competitive development of 3 renewable energy resources in furtherance of the State's interest in the health, safety, and welfare of its 4 5 residents, renewable energy credits shall not be eligible 6 to be counted toward the renewable energy requirements of 7 this subsection (c) if they are sourced from a generating 8 unit whose costs were being recovered through rates 9 regulated by this State or any other state or states on or 10 after January 1, 2017. Each contract executed to purchase 11 renewable energy credits under this subsection (c) shall 12 provide for the contract's termination if the costs of the 13 generating unit supplying the renewable energy credits 14 subsequently begin to be recovered through rates regulated 15 by this State or any other state or states; and each 16 contract shall further provide that, in that event, the 17 supplier of the credits must return 110% of all payments received under the contract. Amounts returned under the 18 19 requirements of this subparagraph (J) shall be retained by 20 the utility and all of these amounts shall be used for the 21 procurement of additional renewable energy credits from 22 new wind or new photovoltaic resources as defined in this 23 subsection (c). The long-term plan shall provide that 24 these renewable energy credits shall be procured in the 25 next procurement event.

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Notwithstanding the limitations of this subparagraph

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(J), renewable energy credits sourced from generating 1 2 units that are constructed, purchased, owned, or leased by 3 electric utility as part of an approved project, an program, or pilot under Section 1-56 of this Act shall be 4 5 eligible to be counted toward the renewable energy requirements of this subsection (c), regardless of how the 6 7 costs of these units are recovered. As long as а 8 generating unit or an identifiable portion of a generating 9 unit has not had and does not have its costs recovered 10 through rates regulated by this State or any other state, 11 HVDC renewable energy credits associated with that 12 generating unit or identifiable portion thereof shall be 13 eligible to be counted toward the renewable energy 14 requirements of this subsection (c).

15 (K) The long-term renewable resources procurement plan 16 developed by the Agency in accordance with subparagraph 17 (A) of this paragraph (1) shall include an Adjustable Block program for the procurement of renewable energy 18 19 credits from new photovoltaic projects that are 20 distributed renewable energy generation devices or new 21 photovoltaic community renewable generation projects. The 22 Adjustable Block program shall be generally designed to 23 provide for the steady, predictable, and sustainable growth of new solar photovoltaic development in Illinois. 24 25 To this end, the Adjustable Block program shall provide a 26 transparent annual schedule of prices and quantities to

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enable the photovoltaic market to scale up and for renewable energy credit prices to adjust at a predictable rate over time. The prices set by the Adjustable Block program can be reflected as a set value or as the product of a formula.

6 The Adjustable Block program shall include for each 7 category of eligible projects for each delivery year: a single block of nameplate capacity, a price for renewable 8 9 energy credits within that block, and the terms and 10 conditions for securing a spot on a waitlist once the 11 block is fully committed or reserved. Except as outlined 12 below, the waitlist of projects in a given year will carry 13 over to apply to the subsequent year when another block is 14 opened. Only projects energized on or after June 1, 2017 15 shall be eligible for the Adjustable Block program. For 16 each category for each delivery year the Agency shall 17 determine the amount of generation capacity in each block, and the purchase price for each block, provided that the 18 19 purchase price provided and the total amount of generation 20 in all blocks for all categories shall be sufficient to 21 meet the goals in this subsection (c). The Agency shall 22 strive to issue a single block sized to provide for stability and market growth. The Agency shall establish 23 24 program eligibility requirements that ensure that projects 25 that enter the program are sufficiently mature to indicate 26 demonstrable path to completion. The Agency may а

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periodically review its prior decisions establishing the 1 2 amount of generation capacity in each block, and the 3 purchase price for each block, and may propose, on an expedited basis, changes to these previously set values, 4 5 including but not limited to redistributing these amounts 6 and the available funds as necessary and appropriate, 7 subject to Commission approval as part of the periodic plan revision process described in Section 16-111.5 of the 8 9 Public Utilities Act. The Agency may define different 10 block sizes, purchase prices, or other distinct terms and 11 conditions for projects located in different utility 12 service territories if the Agency deems it necessary to meet the goals in this subsection (c). 13

14The Adjustable Block program shall include the15following categories in at least the following amounts:

16 (i) At least 20% from distributed renewable energy
17 generation devices with a nameplate capacity of no
18 more than 25 kilowatts.

At least 20% from distributed renewable 19 (ii) 20 energy generation devices with a nameplate capacity of more than 25 kilowatts and no more than 5,000 21 22 kilowatts. The Agency may create sub-categories within 23 this category to account for the differences between 24 projects for small commercial customers, large 25 commercial customers, and public or non-profit 26 customers.

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(iii) At least 30% from photovoltaic community 1 renewable generation projects. Capacity for this 2 3 category for the first 2 delivery years after the effective date of this amendatory Act of the 102nd 4 General Assembly shall be allocated to waitlist 5 6 projects as provided in paragraph (3) of item (iv) of 7 subparagraph (G). Starting in the third delivery year after the effective date of this amendatory Act of the 8 9 102nd General Assembly or earlier if the Agency 10 determines there is additional capacity needed for to 11 meet previous delivery year requirements, the 12 following shall apply:

(1) the Agency shall select projects on a first-come, first-serve basis, however the Agency may suggest additional methods to prioritize projects that are submitted at the same time;

(2) projects shall have subscriptions of 25 kW or less for at least 50% of the facility's nameplate capacity and the Agency shall price the renewable energy credits with that as a factor;

(3) projects shall not be colocated with one
or more other community renewable generation
projects, as defined in the Agency's first revised
long-term renewable resources procurement plan
approved by the Commission on February 18, 2020,
such that the aggregate nameplate capacity exceeds

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5,000 kilowatts; and

(4) projects greater than 2 MW may not apply until after the approval of the Agency's revised Long-Term Renewable Resources Procurement Plan after the effective date of this amendatory Act of the 102nd General Assembly.

(iv) At least 15% from distributed renewable 7 generation devices or photovoltaic community renewable 8 9 generation projects installed on public school land. 10 The Agency may create subcategories within this 11 category to account for the differences between 12 project size or location. Projects located within 13 environmental justice communities or within 14 Organizational Units that fall within Tier 1 or Tier 2 15 shall be given priority. Each of the Agency's periodic 16 updates to its long-term renewable resources 17 procurement plan to incorporate the procurement described in this subparagraph (iv) shall also include 18 19 the proposed quantities or blocks, pricing, and 20 contract terms applicable to the procurement as 21 indicated herein. In each such update and procurement, 22 the Agency shall set the renewable energy credit price 23 and establish payment terms for the renewable energy 24 credits procured pursuant to this subparagraph (iv) 25 that make it feasible and affordable for public 26 schools to install photovoltaic distributed renewable

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energy devices on their premises, including, but not limited to, those public schools subject to the prioritization provisions of this subparagraph. For the purposes of this item (iv):

"Environmental Justice Community" shall have the same meaning set forth in the Agency's long-term renewable resources procurement plan;

8 "Organization Unit", "Tier 1" and "Tier 2" shall 9 have the meanings set for in Section 18-8.15 of the 10 School Code;

"Public schools" shall have the meaning set forth in Section 1-3 of the School Code and includes public institutions of higher education, as defined in the Board of Higher Education Act.

15 (v) At least 5% from community-driven community 16 solar projects intended to provide more direct and 17 tangible connection and benefits to the communities 18 which they serve or in which they operate and, 19 additionally, to increase the variety of community 20 solar locations, models, and options in Illinois. As 21 part of its long-term renewable resources procurement 22 plan, the Agency shall develop selection criteria for 23 projects participating in this category. Nothing in 24 this Section shall preclude the Agency from creating a 25 selection process that maximizes community ownership 26 and community benefits in selecting projects to

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receive renewable energy credits. Selection criteria shall include:

3 (1) community ownership or community
 4 wealth-building;

5 (2) additional direct and indirect community 6 benefit, beyond project participation as a 7 subscriber, including, but not limited to, 8 economic, environmental, social, cultural, and 9 physical benefits;

10 (3) meaningful involvement in project 11 organization and development by community members 12 or nonprofit organizations or public entities 13 located in or serving the community;

14 (4) engagement in project operations and
 15 management by nonprofit organizations, public
 16 entities, or community members; and

(5) whether a project is developed in response to a site-specific RFP developed by community members or a nonprofit organization or public entity located in or serving the community.

21 Selection criteria may also prioritize projects 22 that:

(1) are developed in collaboration with or to
provide complementary opportunities for the Clean
Jobs Workforce Network Program, the Illinois
Climate Works Preapprenticeship Program, the

Returning Residents Clean Jobs Training Program, 1 2 the Clean Energy Contractor Incubator Program, or 3 the Clean Energy Primes Contractor Accelerator Program; 4 5 (2) increase the diversity of locations of 6 community solar projects in Illinois, including by 7 locating in urban areas and population centers; (3) are located in Equity Investment Eligible 8 9 Communities: 10 (4) are not greenfield projects; 11 (5) serve only local subscribers; 12 (6) have a nameplate capacity that does not 13 exceed 500 kW; 14 (7) are developed by an equity eligible 15 contractor; or 16 (8) otherwise meaningfully advance the goals 17 of providing more direct and tangible connection and benefits to the communities which they serve 18 19 in which they operate and increasing the or 20 variety of community solar locations, models, and 21 options in Illinois. 22 For the purposes of this item (v): 23 "Community" means a social unit in which people 24 come together regularly to effect change; a social 25 unit in which participants are marked by a cooperative 26 spirit, a common purpose, or shared interests or

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characteristics; or a space understood by its residents to be delineated through geographic boundaries or landmarks.

"Community benefit" means a range of services and 4 5 activities that provide affirmative, economic, environmental, social, cultural, or physical value to 6 7 a community; or a mechanism that enables economic 8 development, high-quality employment, and education 9 opportunities for local workers and residents, or 10 formal monitoring and oversight structures such that 11 community members may ensure that those services and 12 activities respond to local knowledge and needs.

13 "Community ownership" means an arrangement in 14 which an electric generating facility is, or over time 15 will be, in significant part, owned collectively by 16 members of the community to which an electric 17 generating facility provides benefits; members of that 18 community participate in decisions regarding the 19 governance, operation, maintenance, and upgrades of 20 and to that facility; and members of that community 21 benefit from regular use of that facility.

Terms and guidance within these criteria that are not defined in this item (v) shall be defined by the Agency, with stakeholder input, during the development of the Agency's long-term renewable resources procurement plan. The Agency shall develop regular opportunities for projects to submit applications for projects under this category, and develop selection criteria that gives preference to projects that better meet individual criteria as well as projects that address a higher number of criteria.

At least 10% from distributed renewable 6 (vi) 7 energy generation devices, which includes distributed renewable energy devices with a nameplate capacity 8 9 under 5,000 kilowatts or photovoltaic community renewable generation projects, from applicants that 10 11 are equity eligible contractors. The Agency may create 12 subcategories within this category to account for the 13 differences between project size and type. The Agency 14 shall propose to increase the percentage in this item 15 (vi) over time to 40% based on factors, including, but 16 not limited to, the number of equity eligible 17 contractors and capacity used in this item (vi) in 18 previous delivery years.

19 The Agency shall propose a payment structure for 20 contracts executed pursuant to this paragraph under 21 which, upon a demonstration of qualification or need, 22 applicant firms are advanced capital disbursed after 23 contract execution but before the contracted project's 24 energization. The amount or percentage of capital 25 advanced prior to project energization shall be 26 sufficient to both cover any increase in development

1 costs resulting from prevailing wage requirements or project-labor agreements, and designed to overcome 2 3 barriers in access to capital faced by equity eligible contractors. The amount or percentage of advanced 4 5 capital may vary by subcategory within this category 6 and by an applicant's demonstration of need, with such 7 levels to be established through the Long-Term Renewable Resources Procurement Plan authorized under 8 9 subparagraph (A) of paragraph (1) of subsection (c) of 10 this Section.

11 Contracts developed featuring capital advanced 12 prior to a project's energization shall feature 13 provisions to ensure both the successful development 14 applicant projects and the delivery of of the 15 renewable energy credits for the full term of the 16 contract, including ongoing collateral requirements 17 and other provisions deemed necessary by the Agency, and may include energization timelines longer than for 18 19 comparable project types. The percentage or amount of 20 capital advanced prior to project energization shall 21 not operate to increase the overall contract value, 22 however contracts executed under this subparagraph may feature renewable energy credit prices higher than 23 24 those offered to similar projects participating in 25 categories. Capital advanced other prior to 26 energization shall serve to reduce the ratable

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payments made after energization under items (ii) and (iii) of subparagraph (L) or payments made for each renewable energy credit delivery under item (iv) of subparagraph (L).

5 (vii) The remaining capacity shall be allocated by 6 the Agency in order to respond to market demand. The 7 Agency shall allocate any discretionary capacity prior 8 to the beginning of each delivery year.

9 To the extent there is uncontracted capacity from any 10 block in any of categories (i) through (vi) at the end of a 11 delivery year, the Agency shall redistribute that capacity 12 to one or more other categories giving priority to categories with projects on a waitlist. The redistributed 13 14 capacity shall be added to the annual capacity in the 15 subsequent delivery year, and the price for renewable 16 energy credits shall be the price for the new delivery 17 year. Redistributed capacity shall not be considered redistributed when determining whether the goals in this 18 19 subsection (K) have been met.

20 Notwithstanding anything to the contrary, as the 21 Agency increases the capacity in item (vi) to 40% over 22 time, the Agency may reduce the capacity of items (i) 23 through (v) proportionate to the capacity of the 24 categories of projects in item (vi), to achieve a balance 25 of project types.

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The Adjustable Block program shall be designed to

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ensure that renewable energy credits are procured from projects in diverse locations and are not concentrated in a few regional areas.

4 (L) Notwithstanding provisions for advancing capital 5 prior to project energization found in item (vi) of 6 subparagraph (K), the procurement of photovoltaic 7 renewable energy credits under items (i) through (vi) of 8 subparagraph (K) of this paragraph (1) shall otherwise be 9 subject to the following contract and payment terms:

(i) (Blank).

11 (ii) For those renewable energy credits that 12 and are procured under item qualify (i) of 13 subparagraph (K) of this paragraph (1), and any 14 similar category projects that are procured under item 15 (vi) of subparagraph (K) of this paragraph (1) that 16 qualify and are procured under item (vi), the contract 17 length shall be 15 years. The renewable energy credit delivery contract value shall be paid in full, based 18 19 on the estimated generation during the first 15 years 20 of operation, by the contracting utilities at the time 21 that the facility producing the renewable energy 22 credits is interconnected at the distribution system 23 level of the utility and verified as energized and 24 compliant by the Program Administrator. The electric 25 utility shall receive and retire all renewable energy 26 credits generated by the project for the first 15

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years of operation. Renewable energy credits generated by the project thereafter shall not be transferred under the renewable energy credit delivery contract with the counterparty electric utility.

5 (iii) For those renewable energy credits that 6 qualify and are procured under item (ii) and (v) of 7 subparagraph (K) of this paragraph (1) and any like similar category that qualify 8 projects and are 9 procured under item (vi), the contract length shall be 10 15 years. 15% of the renewable energy credit delivery 11 contract value, based on the estimated generation 12 during the first 15 years of operation, shall be paid 13 by the contracting utilities at the time that the 14 facility producing the renewable energy credits is 15 interconnected at the distribution system level of the 16 utility and verified as energized and compliant by the 17 Program Administrator. The remaining portion shall be paid ratably over the subsequent 6-year period. The 18 19 electric utility shall receive and retire all 20 renewable energy credits generated by the project for 21 the first 15 years of operation. Renewable energy 22 credits generated by the project thereafter shall not 23 be transferred under the renewable energy credit 24 delivery contract with the counterparty electric 25 utility.

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(iv) For those renewable energy credits that

1 qualify and are procured under items (iii) and (iv) of 2 subparagraph (K) of this paragraph (1), and any like 3 projects that qualify and are procured under item (vi), the renewable energy credit delivery contract 4 5 length shall be 20 years and shall be paid over the 6 delivery term, not to exceed during each delivery year 7 the contract price multiplied by the estimated annual renewable energy credit generation Ιf 8 amount. 9 generation of renewable energy credits during a 10 delivery year exceeds the estimated annual generation 11 amount, the excess renewable energy credits shall be 12 carried forward to future delivery years and shall not expire during the delivery term. If generation of 13 14 renewable energy credits during a delivery year, 15 including carried forward excess renewable energy 16 credits, if any, is less than the estimated annual 17 generation amount, payments during such delivery year 18 will not exceed the quantity generated plus the 19 quantity carried forward multiplied by the contract electric utility shall receive 20 price. The all 21 renewable energy credits generated by the project 22 during the first 20 years of operation and retire all 23 renewable energy credits paid for under this item (iv) 24 and return at the end of the delivery term all 25 renewable energy credits that were not paid for. 26 Renewable energy credits generated by the project

thereafter shall not be transferred under 1 the 2 renewable energy credit delivery contract with the 3 counterparty electric utility. Notwithstanding the preceding, for those projects participating under item 4 5 (iii) of subparagraph (K), the contract price for a delivery year shall be based on subscription levels as 6 measured on the higher of the first business day of the 7 delivery year or the first business day 6 months after 8 9 first business day of the delivery year. the 10 Subscription of 90% of nameplate capacity or greater 11 shall be deemed to be fully subscribed for the 12 purposes of this item (iv). For projects receiving a 13 20-year delivery contract, REC prices shall be 14 adjusted downward for consistency with the incentive 15 levels previously determined to be necessary to 16 support projects under 15-year delivery contracts, 17 into consideration any additional taking new requirements placed on the projects, including, but 18 not limited to, labor standards. 19

(v) Each contract shall include provisions to
ensure the delivery of the estimated quantity of
renewable energy credits and ongoing collateral
requirements and other provisions deemed appropriate
by the Agency.

(vi) The utility shall be the counterparty to thecontracts executed under this subparagraph (L) that

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are approved by the Commission under the process described in Section 16-111.5 of the Public Utilities Act. No contract shall be executed for an amount that is less than one renewable energy credit per year.

5 (vii) If, at any time, approved applications for 6 the Adjustable Block program exceed funds collected by 7 the electric utility or would cause the Agency to exceed the limitation described in subparagraph (E) of 8 9 this paragraph (1) on the amount of renewable energy 10 resources that may be procured, then the Agency may 11 consider future uncommitted funds to be reserved for 12 these contracts on a first-come, first-served basis.

13 (viii) Nothing in this Section shall require the 14 utility to advance any payment or pay any amounts that 15 exceed the actual amount of revenues anticipated to be 16 collected by the utility under paragraph (6) of this 17 subsection (c) and subsection (k) of Section 16-108 of the Public Utilities Act inclusive of eligible funds 18 19 collected in prior years and alternative compliance 20 payments for use by the utility, and contracts 21 executed under this Section shall expressly 22 incorporate this limitation.

(ix) Notwithstanding other requirements of this
 subparagraph (L), no modification shall be required to
 Adjustable Block program contracts if they were
 already executed prior to the establishment, approval,

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and implementation of new contract forms as a result of this amendatory Act of the 102nd General Assembly.

3 (x) Contracts may be assignable, but only to 4 entities first deemed by the Agency to have met 5 program terms and requirements applicable to direct 6 program participation. In developing contracts for the 7 delivery of renewable energy credits, the Agency shall 8 be permitted to establish fees applicable to each 9 contract assignment.

10 (M) The Agency shall be authorized to retain one or 11 more experts or expert consulting firms to develop, 12 administer, implement, operate, and evaluate the Adjustable Block program described in subparagraph (K) of 13 14 this paragraph (1), and the Agency shall retain the 15 consultant or consultants in the same manner, to the 16 extent practicable, as the Agency retains others to 17 administer provisions of this Act, including, but not limited to, the procurement administrator. The selection 18 19 of experts and expert consulting firms and the procurement 20 process described in this subparagraph (M) are exempt from 21 the requirements of Section 20-10 of the Illinois 22 Procurement Code, under Section 20-10 of that Code. The 23 Agency shall strive to minimize administrative expenses in 24 the implementation of the Adjustable Block program.

25 The Program Administrator may charge application fees 26 to participating firms to cover the cost of program

1 administration. Any application fee amounts shall 2 initially be determined through the long-term renewable 3 resources procurement plan, and modifications to any application fee that deviate more than 25% from 4 the 5 Commission's approved value must be approved by the 6 Commission as a long-term plan revision under Section 7 16-111.5 of the Public Utilities Act. The Agency shall 8 consider stakeholder feedback when making adjustments to 9 application fees and shall notify stakeholders in advance 10 of any planned changes.

11 addition to covering the costs of program In 12 administration, the Agency, in conjunction with its 13 Program Administrator, may also use the proceeds of such 14 fees charged to participating firms to support public 15 education and ongoing regional and national coordination 16 with nonprofit organizations, public bodies, and others 17 the implementation of renewable engaged in energy incentive programs or similar initiatives. This work may 18 19 include developing papers and reports, hosting regional 20 and national conferences, and other work deemed necessary 21 by the Agency to position the State of Illinois as a 22 national leader in renewable energy incentive program 23 development and administration.

The Agency and its consultant or consultants shall monitor block activity, share program activity with stakeholders and conduct quarterly meetings to discuss

program activity and market conditions. If necessary, the 1 2 Agency may make prospective administrative adjustments to 3 Adjustable Block program design, such as making the adjustments to purchase prices as necessary to achieve the 4 5 goals of this subsection (c). Program modifications to any block price that do not deviate from the Commission's 6 approved value by more than 10% shall take effect 7 8 immediately and are not subject to Commission review and 9 approval. Program modifications to any block price that 10 deviate more than 10% from the Commission's approved value 11 must be approved by the Commission as a long-term plan 12 amendment under Section 16-111.5 of the Public Utilities Act. The Agency shall consider stakeholder feedback when 13 14 making adjustments to the Adjustable Block design and 15 shall notify stakeholders in advance of any planned 16 changes.

17 The Agency and its program administrators for both the Adjustable Block program and the Illinois Solar for All 18 19 Program, consistent with the requirements of this 20 subsection (c) and subsection (b) of Section 1-56 of this 21 Act, shall propose the Adjustable Block program terms, 22 conditions, and requirements, including the prices to be 23 paid for renewable energy credits, where applicable, and requirements applicable to participating entities 24 and 25 project applications, through the development, review, and 26 approval of the Agency's long-term renewable resources

1 procurement plan described in this subsection (c) and 2 paragraph (5) of subsection (b) of Section 16-111.5 of the 3 Public Utilities Act. Terms, conditions, and requirements 4 for program participation shall include the following:

5 (i) The Agency shall establish a registration 6 process for entities seeking to qualify for 7 program-administered incentive funding and establish 8 baseline qualifications for vendor approval. The 9 Agency must maintain a list of approved entities on 10 each program's website, and may revoke a vendor's 11 ability to receive program-administered incentive 12 funding status upon a determination that the vendor 13 failed to comply with contract terms, the law, or 14 other program requirements.

Agency shall 15 (ii) The establish program 16 requirements and minimum contract terms to ensure 17 projects are properly installed and produce their expected amounts of energy. Program requirements may 18 include on-site inspections and photo documentation of 19 20 projects under construction. The Agency may require repairs, alterations, or additions to remedy any 21 22 material deficiencies discovered. Vendors who have a 23 disproportionately high number of deficient systems 24 may lose their eligibility to continue to receive 25 State-administered incentive funding through Agency 26 programs and procurements.

(iii) To discourage deceptive marketing or other 1 2 bad faith business practices, the Agency may require 3 direct program participants, including agents operating on their behalf, to provide standardized 4 5 disclosures to a customer prior to that customer's execution of a contract for the development of a 6 7 distributed generation system or a subscription to a community solar project. 8

9 (iv) The Agency shall establish one or multiple 10 Consumer Complaints Centers to accept complaints 11 regarding businesses that participate in, or otherwise 12 benefit from, State-administered incentive funding 13 through Agency-administered programs. The Agency shall 14 maintain a public database of complaints with any confidential or particularly sensitive information 15 16 redacted from public entries.

(v) Through a filing in the proceeding for the approval of its long-term renewable energy resources procurement plan, the Agency shall provide an annual written report to the Illinois Commerce Commission documenting the frequency and nature of complaints and any enforcement actions taken in response to those complaints.

(vi) The Agency shall schedule regular meetings
with representatives of the Office of the Attorney
General, the Illinois Commerce Commission, consumer

1 protection groups, and other interested stakeholders 2 information to share relevant about consumer 3 protection, project compliance, and complaints received. 4

5 (vii) To the extent that complaints received 6 implicate the jurisdiction of the Office of the 7 Attorney General, the Illinois Commerce Commission, or 8 local, State, or federal law enforcement, the Agency 9 shall also refer complaints to those entities as 10 appropriate.

11 (N) The Agency shall establish the terms, conditions, 12 and program requirements for photovoltaic community renewable generation projects with a goal to expand access 13 14 to a broader group of energy consumers, to ensure robust 15 participation opportunities for residential and small 16 commercial customers and those who cannot install 17 renewable energy on their own properties. Subject to reasonable limitations, any plan approved by 18 the Commission 19 shall allow subscriptions community to 20 renewable generation projects to be portable and 21 transferable. For purposes of this subparagraph (N), 22 "portable" means that subscriptions may be retained by the 23 subscriber even if the subscriber relocates or changes its address within the same utility service territory; and 24 25 "transferable" means that a subscriber may assign or sell 26 subscriptions to another person within the same utility

1 service territory.

2 Through the development of its long-term renewable 3 resources procurement plan, the Agency may consider 4 whether community renewable generation projects utilizing 5 technologies other than photovoltaics should be supported 6 through State-administered incentive funding, and may 7 issue requests for information to gauge market demand.

8 Electric utilities shall provide a monetary credit to 9 a subscriber's subsequent bill for service for the 10 proportional output of a community renewable generation 11 project attributable to that subscriber as specified in 12 Section 16-107.5 of the Public Utilities Act.

13 The Agency shall purchase renewable energy credits 14 from subscribed shares of photovoltaic community renewable 15 generation projects through the Adjustable Block program 16 described in subparagraph (K) of this paragraph (1) or 17 through the Illinois Solar for All Program described in Section 1-56 of this Act. The electric utility shall 18 19 purchase any unsubscribed energy from community renewable 20 generation projects that are Qualifying Facilities ("QF") under the electric utility's tariff for purchasing the 21 22 output from QFs under Public Utilities Regulatory Policies 23 Act of 1978.

The owners of and any subscribers to a community renewable generation project shall not be considered public utilities or alternative retail electricity

suppliers under the Public Utilities Act solely as a 1 2 result of their interest in or subscription to a community 3 renewable generation project and shall not be required to alternative retail electric supplier 4 become an bv participating in a community renewable generation project 5 6 with a public utility.

7 (O) For the delivery year beginning June 1, 2018, the 8 long-term renewable resources procurement plan required by 9 this subsection (c) shall provide for the Agency to 10 procure contracts to continue offering the Illinois Solar 11 for All Program described in subsection (b) of Section 12 1-56 of this Act, and the contracts approved by the Commission shall be executed by the utilities that are 13 14 subject to this subsection (c). The long-term renewable 15 resources procurement plan shall allocate up to 16 \$50,000,000 per delivery year to fund the programs, and 17 the plan shall determine the amount of funding to be apportioned to the programs identified in subsection (b) 18 19 of Section 1-56 of this Act; provided that for the delivery years beginning June 1, 2021, June 1, 2022, and 20 21 June 1, 2023, the long-term renewable resources 22 procurement plan may average the annual budgets over a 23 3-year period to account for program ramp-up. For the 24 delivery years beginning June 1, 2021, June 1, 2024, June 1, 2027, and June 1, 2030 and additional \$10,000,000 shall 25 26 be provided to the Department of Commerce and Economic

1 Opportunity to implement the workforce development 2 programs and reporting as outlined in Section 16-108.12 of 3 the Public Utilities Act. In making the determinations required under this subparagraph (0), the Commission shall 4 5 consider the experience and performance under the programs and any evaluation reports. The Commission shall also 6 7 provide for an independent evaluation of those programs on 8 a periodic basis that are funded under this subparagraph 9 (0).

10 (P) A11 programs and procurements under this 11 subsection (C) shall be designed to encourage 12 participating projects to use a diverse and equitable 13 workforce and a diverse set of contractors, including 14 minority-owned businesses, disadvantaged businesses, 15 trade unions, graduates of any workforce training programs 16 administered under this Act, and small businesses.

17 Notwithstanding any other provision of law, in all 18 competitive procurements conducted by the Agency after the 19 effective date of this amendatory Act of the 103rd General 20 Assembly for procurement of utility-scale energy storage 21 resources from owners of existing or retired fossil-fueled 22 power plants, the Agency, in ranking the bids for 23 evaluation and selection, shall apply a downward bid price 24 adjustment to the bid submitted by any project that is 25 located or proposed to be located within a one-mile radius 26 of an existing substation that serves or has served as a

1	point of interconnection for a fossil-fueled power plant
2	that was retired subsequent to December 31, 2015 or whose
3	owner commits to retire by no later than December 31,
4	2035, and that (i) is located or proposed to be located in
5	an equity investment eligible community, as defined by the
6	Illinois Power Agency pursuant to this Act; (ii) is
7	located or proposed to be located within an area that was
8	identified by the Illinois Power Agency as an Energy
9	Transition Grant Area in Appendix 16 of the Illinois Power
10	Agency's final Fall 2023 Renewable Energy Credit Request
11	for Proposal Documents dated September 29, 2023; or (iii)
12	has submitted an interconnection request with the
13	applicable regional transmission organization or
14	independent transmission system operator. If a project
15	submitting a bid in a procurement event described in this
16	paragraph meets 2 or more of the 3 enumerated criterion
17	set forth in the preceding sentence, the Agency shall
18	apply the bid price adjustment two times in ranking and
19	evaluating the bid submitted by the project. It is the
20	intent of the General Assembly in enacting this paragraph
21	to (i) provide a preference for projects located or to be
22	located in areas which the General Assembly finds and
23	concludes have experienced or will experience adverse
24	economic and employment impacts due to closure of a
25	fossil-fueled power plant or coal mine, which closures
26	have helped to advance the State's decarbonization goals,

1	and which preference will help to provide a just
2	transition for the areas in which closed fossil power
3	plants and coal mines are located; and (ii) provide a
4	preference for projects that are located in either an
5	environmental justice community or an R3 program
6	community, as those terms are used in the Illinois Power
7	Agency Act.

8 The Agency shall develop a method to optimize 9 procurement of renewable energy credits from proposed 10 utility scale projects that are located in communities 11 eligible to receive Energy Transition Community Grants 12 pursuant to Section 10-20 of the Energy Community 13 Reinvestment Act. If this requirement conflicts with other provisions of law or the Agency determines that full 14 15 compliance with the requirements of this subparagraph (P) would be unreasonably costly or administratively 16 17 impractical, the Agency is to propose alternative approaches to achieve development of renewable energy 18 resources in communities eligible to receive Energy 19 20 Transition Community Grants pursuant to Section 10-20 of the Energy Community Reinvestment Act or seek an exemption 21 22 from this requirement from the Commission.

(Q) Each facility listed in subitems (i) through (ix)
of item (1) of this subparagraph (Q) for which a renewable
energy credit delivery contract is signed after the
effective date of this amendatory Act of the 102nd General

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Assembly is subject to the following requirements through the Agency's long-term renewable resources procurement plan:

Each facility shall be subject 4 (1) to the 5 prevailing waqe requirements included in the 6 Prevailing Wage Act. The Agency shall require 7 verification that all construction performed on the 8 facility by the renewable energy credit delivery 9 holder, its contractors, or contract its 10 subcontractors relating to construction of the 11 facility is performed by construction employees 12 receiving an amount for that work equal to or greater 13 than the general prevailing rate, as that term is 14 defined in Section 3 of the Prevailing Wage Act. For purposes of this item (1), "house of worship" means 15 16 property that is both (1) used exclusively by a 17 religious society or body of persons as a place for religious exercise or religious worship and (2) 18 19 recognized as exempt from taxation pursuant to Section 20 15-40 of the Property Tax Code. This item (1) shall 21 apply to any the following:

(i) all new utility-scale wind projects;

23 (ii) all new utility-scale photovoltaic
24 projects;

25 (iii) all new brownfield photovoltaic
26 projects;

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(iv) all new photovoltaic community renewable
 energy facilities that qualify for item (iii) of
 subparagraph (K) of this paragraph (1);

(v) all new community driven community
photovoltaic projects that qualify for item (v) of
subparagraph (K) of this paragraph (1);

7 (vi) all new photovoltaic projects on public 8 school land that qualify for item (iv) of 9 subparagraph (K) of this paragraph (1);

10 (vii) all new photovoltaic distributed 11 renewable energy generation devices that (1) 12 qualify for item (i) of subparagraph (K) of this paragraph (1); (2) are not projects that serve 13 14 single-family or multi-family residential 15 buildings; and (3) are not houses of worship where 16 the aggregate capacity including collocated 17 projects would not exceed 100 kilowatts;

all new photovoltaic distributed 18 (viii) 19 renewable energy generation devices that (1) 20 qualify for item (ii) of subparagraph (K) of this paragraph (1); (2) are not projects that serve 21 22 single-family or multi-family residential 23 buildings; and (3) are not houses of worship where 24 the aggregate capacity including collocated 25 projects would not exceed 100 kilowatts;

26 (ix) all new, modernized, or retooled

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hydropower facilities.

2 (2) Renewable energy credits procured from new 3 utility-scale wind projects, new utility-scale solar projects, and new brownfield solar projects pursuant 4 5 to Agency procurement events occurring after the effective date of this amendatory Act of the 102nd 6 7 General Assembly must be from facilities built by general contractors that must enter into a project 8 9 labor agreement, as defined by this Act, prior to 10 construction. The project labor agreement shall be 11 filed with the Director in accordance with procedures 12 established by the Agency through its long-term 13 renewable resources procurement plan. Any information 14 submitted to the Agency in this item (2) shall be 15 considered commercially sensitive information. At a 16 minimum, the project labor agreement must provide the 17 names, addresses, and occupations of the owner of the plant and the individuals representing the labor 18 19 organization employees participating in the project 20 labor agreement consistent with the Project Labor 21 Agreements Act. The agreement must also specify the 22 terms and conditions as defined by this Act.

(3) It is the intent of this Section to ensure that
 economic development occurs across Illinois
 communities, that emerging businesses may grow, and
 that there is improved access to the clean energy

economy by persons who have greater economic burdens 1 2 to success. The Agency shall take into consideration 3 the unique cost of compliance of this subparagraph (Q) that might be borne by equity eligible contractors, 4 5 shall include such costs when determining the price of renewable energy credits in the Adjustable Block 6 7 program, and shall take such costs into consideration in a nondiscriminatory manner when comparing bids for 8 9 competitive procurements. The Agency shall consider 10 costs associated with compliance whether in the 11 development, financing, or construction of projects. 12 The Agency shall periodically review the assumptions 13 in these costs and may adjust prices, in compliance 14 with subparagraph (M) of this paragraph (1).

15 (R) In its long-term renewable resources procurement 16 plan, the Agency shall establish a self-direct renewable 17 standard compliance program for eligible portfolio 18 self-direct customers that purchase renewable energy 19 credits from utility-scale wind and solar projects through long-term agreements for purchase of renewable energy 20 credits as described in this Section. Such long-term 21 22 agreements may include the purchase of energy or other 23 products on a physical or financial basis and may involve 24 an alternative retail electric supplier as defined in 25 Section 16-102 of the Public Utilities Act. This program 26 shall take effect in the delivery year commencing June 1,

2023.

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(1) For the purposes of this subparagraph:

"Eligible self-direct customer" means any retail 3 customers of an electric utility that serves 3,000,000 4 5 or more retail customers in the State and whose total 6 highest 30-minute demand was more than 10,000 7 kilowatts, or any retail customers of an electric less than 3,000,000 retail utility that serves 8 9 customers but more than 500,000 retail customers in 10 the State and whose total highest 15-minute demand was more than 10,000 kilowatts. 11

12 "Retail customer" has the meaning set forth in 13 Section 16-102 of the Public Utilities Act and 14 multiple retail customer accounts under the same 15 corporate parent may aggregate their account demands 16 to meet the 10,000 kilowatt threshold. The criteria 17 determining whether this for subparagraph is applicable to a retail customer shall be based on the 18 19 12 consecutive billing periods prior to the start of 20 the year in which the application is filed.

(2) For renewable energy credits to count toward
 the self-direct renewable portfolio standard
 compliance program, they must:

(i) qualify as renewable energy credits as
 defined in Section 1-10 of this Act;

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(ii) be sourced from one or more renewable

energy generating facilities that comply with the 1 2 geographic requirements as set forth in 3 subparagraph (I) of paragraph (1) of subsection (c) as interpreted through the Agency's long-term 4 5 renewable resources procurement plan, or, where 6 applicable, the geographic requirements that 7 governed utility-scale renewable energy credits at 8 the time the eligible self-direct customer entered 9 into the applicable renewable energy credit 10 purchase agreement;

11 (iii) be procured through long-term contracts 12 with term lengths of at least 10 years either 13 directly with the renewable energy generating 14 facility or through a bundled power purchase 15 agreement, a virtual power purchase agreement, an 16 agreement between the renewable generating 17 facility, an alternative retail electric supplier, and the customer, or such other structure as is 18 19 permissible under this subparagraph (R);

20 (iv) be equivalent in volume to at least 40%
21 of the eligible self-direct customer's usage,
22 determined annually by the eligible self-direct
23 customer's usage during the previous delivery
24 year, measured to the nearest megawatt-hour;

(v) be retired by or on behalf of the large
energy customer;

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(vi) be sourced from new utility-scale wind
 projects or new utility-scale solar projects; and

(vii) if the contracts for renewable energy credits are entered into after the effective date of this amendatory Act of the 102nd General Assembly, the new utility-scale wind projects or new utility-scale solar projects must comply with the requirements established in subparagraphs (P) and (Q) of paragraph (1) of this subsection (c) and subsection (c-10).

11 (3) The self-direct renewable portfolio standard 12 compliance program shall be designed to allow eligible 13 self-direct customers to procure new renewable energy 14 credits from new utility-scale wind projects or new 15 utility-scale photovoltaic projects. The Agency shall 16 annually determine the amount of utility-scale renewable energy credits it will include each year 17 from the self-direct renewable portfolio standard 18 19 compliance program, subject to receiving qualifying 20 applications. In making this determination, the Agency 21 shall evaluate publicly available analyses and studies 22 the potential market size for utility-scale of 23 renewable energy long-term purchase agreements by 24 commercial and industrial energy customers and make 25 report publicly available. If that demand for 26 participation in the self-direct renewable portfolio

1 standard compliance program exceeds availability, the 2 Agency shall ensure participation is evenly split between commercial and industrial users to the extent 3 there is sufficient demand from both customer classes. 4 5 Each renewable energy credit procured pursuant to this 6 subparagraph (R) by a self-direct customer shall 7 reduce the total volume of renewable energy credits the Agency is otherwise required to procure from new 8 9 utility-scale projects pursuant to subparagraph (C) of 10 paragraph (1) of this subsection (c) on behalf of 11 contracting utilities where the eligible self-direct 12 customer is located. The self-direct customer shall 13 file an annual compliance report with the Agency 14 pursuant to terms established by the Agency through 15 its long-term renewable resources procurement plan to 16 eligible for participation in this program. be 17 Customers must provide the Agency with their most recent electricity billing statements 18 other or 19 information deemed necessary by the Agency to 20 demonstrate they are an eligible self-direct customer.

(4) The Commission shall approve a reduction in the volumetric charges collected pursuant to Section 16-108 of the Public Utilities Act for approved eligible self-direct customers equivalent to the anticipated cost of renewable energy credit deliveries under contracts for new utility-scale wind and new

1 utility-scale solar entered for each delivery year 2 after the large energy customer begins retiring 3 eligible new utility scale renewable energy credits for self-compliance. The self-direct credit amount 4 5 shall be determined annually and is equal to the 6 estimated portion of the cost authorized bv 7 subparagraph (E) of paragraph (1) of this subsection 8 supported the annual procurement (C) that of 9 utility-scale renewable energy credits in the prior 10 delivery year using a methodology described in the 11 long-term renewable resources procurement plan, 12 expressed on a per kilowatthour basis, and does not 13 include (i) costs associated with any contracts 14 entered into before the delivery year in which the 15 customer files the initial compliance report to be 16 eligible for participation in the self-direct program, 17 and (ii) costs associated with procuring renewable energy credits through existing and future contracts 18 19 through the Adjustable Block Program, subsection (c-5) of this Section 1-75, and the Solar for All Program. 20 21 The Agency shall assist the Commission in determining 22 the current and future costs. The Agency must 23 determine the self-direct credit amount for new and 24 existing eligible self-direct customers and submit 25 this to the Commission in an annual compliance filing. 26 The Commission must approve the self-direct credit

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amount by June 1, 2023 and June 1 of each delivery year thereafter.

3 (5) Customers described in this subparagraph (R) shall apply, on a form developed by the Agency, to the 4 5 Agency to be designated as a self-direct eligible 6 customer. Once the Agency determines that а 7 self-direct customer is eligible for participation in the program, the self-direct customer will remain 8 9 eligible until the end of the term of the contract. 10 Thereafter, application may be made not less than 12 11 months before the filing date of the long-term 12 renewable resources procurement plan described in this 13 Act. At a minimum, such application shall contain the 14 following:

(i) the customer's certification that, at the time of the customer's application, the customer qualifies to be a self-direct eligible customer, including documents demonstrating that qualification;

20 (ii) the customer's certification that the 21 customer has entered into or will enter into by 22 the beginning of the applicable procurement year, 23 one or more bilateral contracts for new wind 24 projects or new photovoltaic projects, including 25 supporting documentation;

26 (iii) certification that the contract or

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contracts for new renewable energy resources are long-term contracts with term lengths of at least 10 years, including supporting documentation;

(iv) certification of the quantities of renewable energy credits that the customer will purchase each year under such contract or contracts, including supporting documentation;

8 (v) proof that the contract is sufficient to 9 produce renewable energy credits to be equivalent 10 in volume to at least 40% of the large energy 11 customer's usage from the previous delivery year, 12 measured to the nearest megawatt-hour; and

(vi) certification that the customer intends
to maintain the contract for the duration of the
length of the contract.

16 (6) If a customer receives the self-direct credit 17 but fails to properly procure and retire renewable energy credits as required under this subparagraph 18 19 (R), the Commission, on petition from the Agency and 20 after notice and hearing, may direct such customer's 21 utility to recover the cost of the wrongfully received 22 self-direct credits plus interest through an adder to 23 charges assessed pursuant to Section 16-108 of the Public Utilities Act. Self-direct customers 24 who 25 knowingly fail to properly procure and retire 26 renewable energy credits and do not notify the Agency are ineligible for continued participation in the
 self-direct renewable portfolio standard compliance
 program.

- 4 (2) (Blank).
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(3) (Blank).

6 (4) The electric utility shall retire all renewable 7 energy credits used to comply with the standard.

(5) Beginning with the 2010 delivery year and ending 8 9 June 1, 2017, an electric utility subject to this 10 subsection (c) shall apply the lesser of the maximum 11 alternative compliance payment rate or the most recent 12 estimated alternative compliance payment rate for its service territory for the corresponding compliance period, 13 14 established pursuant to subsection (d) of Section 16-115D 15 of the Public Utilities Act to its retail customers that 16 take service pursuant to the electric utility's hourly 17 pricing tariff or tariffs. The electric utility shall retain all amounts collected a result 18 as of the 19 application of the alternative compliance payment rate or 20 rates to such customers, and, beginning in 2011, the utility shall include in the information provided under 21 22 item (1) of subsection (d) of Section 16-111.5 of the 23 Public Utilities Act the amounts collected under the 24 alternative compliance payment rate or rates for the prior 25 year ending May 31. Notwithstanding any limitation on the 26 procurement of renewable energy resources imposed by item

1 (2) of this subsection (c), the Agency shall increase its 2 spending on the purchase of renewable energy resources to 3 be procured by the electric utility for the next plan year 4 by an amount equal to the amounts collected by the utility 5 under the alternative compliance payment rate or rates in 6 the prior year ending May 31.

7 (6) The electric utility shall be entitled to recover all of its costs associated with the procurement of 8 9 renewable energy credits under plans approved under this Section and Section 16-111.5 of the Public Utilities Act. 10 11 These costs shall include associated reasonable expenses 12 for implementing the procurement programs, including, but 13 not limited to, the costs of administering and evaluating 14 Adjustable Block program, through an automatic the 15 adjustment clause tariff in accordance with subsection (k) 16 of Section 16-108 of the Public Utilities Act.

17 Renewable energy credits procured from (7) new photovoltaic projects or new distributed renewable energy 18 19 generation devices under this Section after June 1, 2017 20 (the effective date of Public Act 99-906) must be procured from devices installed by a qualified person in compliance 21 22 with the requirements of Section 16-128A of the Public 23 Utilities Act and any rules or regulations adopted 24 thereunder.

In meeting the renewable energy requirements of this subsection (c), to the extent feasible and consistent with

and federal law, the renewable energy credit 1 State 2 procurements, Adjustable Block solar program, and 3 community renewable generation program shall provide segments of employment opportunities for all 4 the 5 population and workforce, including minority-owned and 6 female-owned business enterprises, and shall not, 7 consistent with State and federal law, discriminate based on race or socioeconomic status. 8

9 (c-5) Procurement of renewable energy credits from new 10 renewable energy facilities installed at or adjacent to the 11 sites of electric generating facilities that burn or burned 12 coal as their primary fuel source.

13 (1) In addition to the procurement of renewable energy 14 credits pursuant to long-term renewable resources 15 procurement plans in accordance with subsection (c) of 16 this Section and Section 16-111.5 of the Public Utilities 17 Act, the Agency shall conduct procurement events in accordance with this subsection (c-5) for the procurement 18 19 by electric utilities that served more than 300,000 retail 20 customers in this State as of January 1, 2019 of renewable 21 energy credits from new renewable energy facilities to be 22 installed at or adjacent to the sites of electric 23 generating facilities that, as of January 1, 2016, burned 24 coal as their primary fuel source and meet the other 25 criteria specified in this subsection (c-5). For purposes of this subsection (c-5), "new renewable energy facility" 26

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means a new utility-scale solar project as defined in this 1 2 The renewable energy credits procured Section 1-75. 3 pursuant to this subsection (c-5) may be included or counted for purposes of compliance with the amounts of 4 5 renewable energy credits required to be procured pursuant to subsection (c) of this Section to the extent that there 6 7 otherwise shortfalls in compliance are with such requirements. The procurement of renewable energy credits 8 9 by electric utilities pursuant to this subsection (c-5)10 shall be funded solely by revenues collected from the Coal 11 to Solar and Energy Storage Initiative Charge provided for 12 in this subsection (c-5) and subsection (i-5) of Section 16-108 of the Public Utilities Act, shall not be funded by 13 14 revenues collected through any of the other funding 15 mechanisms provided for in subsection (c) of this Section, 16 and shall not be subject to the limitation imposed by 17 subsection (c) on charges to retail customers for costs to 18 procure renewable energy resources pursuant to subsection 19 (c), and shall not be subject to any other requirements or 20 limitations of subsection (c).

(2) The Agency shall conduct 2 procurement events to select owners of electric generating facilities meeting the eligibility criteria specified in this subsection (c-5) to enter into long-term contracts to sell renewable energy credits to electric utilities serving more than 300,000 retail customers in this State as of January 1,

2019. The first procurement event shall be conducted no 1 2 later than March 31, 2022, unless the Agency elects to 3 delay it, until no later than May 1, 2022, due to its overall volume of work, and shall be to select owners of 4 5 electric generating facilities located in this State and south of federal Interstate Highway 80 that meet the 6 7 eligibility criteria specified in this subsection (c-5). 8 The second procurement event shall be conducted no sooner 9 than September 30, 2022 and no later than October 31, 2022 10 and shall be to select owners of electric generating 11 facilities located anywhere in this State that meet the 12 eligibility criteria specified in this subsection (c-5). 13 The Agency shall establish and announce a time period, 14 which shall begin no later than 30 days prior to the 15 scheduled date for the procurement event, during which 16 applicants may submit applications to be selected as 17 suppliers of renewable energy credits pursuant to this subsection (c-5). The eligibility criteria for selection 18 as a supplier of renewable energy credits pursuant to this 19 20 subsection (c-5) shall be as follows:

(A) The applicant owns an electric generating
facility located in this State that: (i) as of January
1, 2016, burned coal as its primary fuel to generate
electricity; and (ii) has, or had prior to retirement,
an electric generating capacity of at least 150
megawatts. The electric generating facility can be

1 either: (i) retired as of the date of the procurement 2 event; or (ii) still operating as of the date of the 3 procurement event.

applicant is not (i) an electric 4 (B) The 5 cooperative as defined in Section 3-119 of the Public 6 Utilities Act, or (ii) an entity described in 7 subsection (b)(1) of Section 3-105 of the Public Utilities Act, or an association or consortium of or 8 9 an entity owned by entities described in (i) or (ii); 10 and the coal-fueled electric generating facility was 11 at one time owned, in whole or in part, by a public 12 utility as defined in Section 3-105 of the Public 13 Utilities Act.

14 (C) If participating in the first procurement 15 event, the applicant proposes and commits to construct 16 and operate, at the site, and if necessary for 17 sufficient space on property adjacent to the existing property, at which the electric generating facility 18 19 identified in paragraph (A) is located: (i) a new 20 renewable energy facility of at least 20 megawatts but no more than 100 megawatts of electric generating 21 22 capacity, and (ii) an energy storage facility having a 23 storage capacity equal to at least 2 megawatts and at 24 most 10 megawatts. If participating in the second 25 procurement event, the applicant proposes and commits to construct and operate, at the site, and if 26

necessary for sufficient space on property adjacent to 1 2 the existing property, at which the electric 3 generating facility identified in paragraph (A) is located: (i) a new renewable energy facility of at 4 5 least 5 megawatts but no more than 20 megawatts of electric generating capacity, and (ii) an energy 6 7 storage facility having a storage capacity equal to at 8 least 0.5 megawatts and at most one megawatt.

9 (D) The applicant agrees that the new renewable 10 energy facility and the energy storage facility will 11 be constructed or installed by a qualified entity or 12 entities in compliance with the requirements of 13 subsection (g) of Section 16-128A of the Public 14 Utilities Act and any rules adopted thereunder.

15 (E) The applicant agrees that personnel operating 16 the new renewable energy facility and the energy 17 storage facility will have the requisite skills, knowledge, training, experience, and competence, which 18 19 be demonstrated by completion may or current 20 participation and ultimate completion by employees of an accredited or otherwise recognized apprenticeship 21 22 program for the employee's particular craft, trade, or 23 including through training and education skill, courses and opportunities offered by the owner to 24 25 employees of the coal-fueled electric generating 26 facility or by previous employment experience

performing the employee's particular work skill or function.

3 (F) The applicant commits that not less than the prevailing wage, as determined pursuant 4 to the 5 Prevailing Wage Act, will be paid to the applicant's 6 employees engaged in construction activities 7 associated with the new renewable energy facility and the new energy storage facility and to the employees 8 9 of applicant's contractors engaged in construction activities associated with the new renewable energy 10 11 facility and the new energy storage facility, and 12 that, on or before the commercial operation date of 13 the new renewable energy facility, the applicant shall 14 file a report with the Agency certifying that the 15 requirements of this subparagraph (F) have been met.

16 (G) The applicant commits that if selected, it 17 will negotiate a project labor agreement for the construction of the new renewable energy facility and 18 19 associated energy storage facility that includes 20 provisions requiring the parties to the agreement to 21 work together to establish diversity threshold 22 requirements and to ensure best efforts to meet 23 diversity targets, improve diversity at the applicable 24 job site, create diverse apprenticeship opportunities, 25 and create opportunities to employ former coal-fired 26 power plant workers.

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1 (H) The applicant commits to enter into a contract 2 or contracts for the applicable duration to provide 3 specified numbers of renewable energy credits each year from the new renewable energy facility to 4 5 electric utilities that served more than 300,000 6 retail customers in this State as of January 1, 2019, 7 at a price of \$30 per renewable energy credit. The price per renewable energy credit shall be fixed at 8 9 \$30 for the applicable duration and the renewable 10 energy credits shall not be indexed renewable energy 11 credits as provided for in item (v) of subparagraph 12 (G) of paragraph (1) of subsection (c) of Section 1-75 of this Act. The applicable duration of each contract 13 14 shall be 20 years, unless the applicant is physically 15 interconnected to the PJM Interconnection, LLC 16 transmission grid and had a generating capacity of at 17 least 1,200 megawatts as of January 1, 2021, in which case the applicable duration of the contract shall be 18 19 15 years.

(I) The applicant's application is certified by an
officer of the applicant and by an officer of the
applicant's ultimate parent company, if any.

(3) An applicant may submit applications to contract
 to supply renewable energy credits from more than one new
 renewable energy facility to be constructed at or adjacent
 to one or more qualifying electric generating facilities

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owned by the applicant. The Agency may select new renewable energy facilities to be located at or adjacent to the sites of more than one qualifying electric generation facility owned by an applicant to contract with electric utilities to supply renewable energy credits from such facilities.

7 (4) The Agency shall assess fees to each applicant to 8 recover the Agency's costs incurred in receiving and 9 evaluating applications, conducting the procurement event, 10 developing contracts for sale, delivery and purchase of 11 renewable energy credits, and monitoring the 12 administration of such contracts, as provided for in this subsection (c-5), including fees paid to a procurement 13 14 administrator retained by the Agency for one or more of 15 these purposes.

16 (5) The Agency shall select the applicants and the new 17 renewable energy facilities to contract with electric utilities to supply renewable energy credits in accordance 18 with this subsection (c-5). In the first procurement 19 20 event, the Agency shall select applicants and new 21 renewable energy facilities to supply renewable energy 22 credits, at a price of \$30 per renewable energy credit, 23 aggregating to no less than 400,000 renewable energy 24 credits per year for the applicable duration, assuming 25 sufficient qualifying applications to supply, in the 26 aggregate, at least that amount of renewable energy - 91 - LRB103 38720 CES 68857 b

credits per year; and not more than 580,000 renewable 1 2 energy credits per year for the applicable duration. In 3 the second procurement event, the Agency shall select applicants and new renewable energy facilities to supply 4 5 renewable energy credits, at a price of \$30 per renewable 6 energy credit, aggregating to no more than 625,000 7 renewable energy credits per year less the amount of 8 renewable energy credits each year contracted for as a 9 result of the first procurement event, for the applicable 10 durations. The number of renewable energy credits to be 11 procured as specified in this paragraph (5) shall not be 12 reduced based on renewable energy credits procured in the self-direct renewable energy credit compliance program 13 14 established pursuant to subparagraph (R) of paragraph (1) 15 of subsection (c) of Section 1-75.

16 (6) The obligation to purchase renewable energy 17 credits from the applicants and their new renewable energy facilities selected by the Agency shall be allocated to 18 19 the electric utilities based on their respective 20 percentages of kilowatthours delivered to deliverv 21 services customers to the aggregate kilowatthour 22 deliveries by the electric utilities to delivery services 23 customers for the year ended December 31, 2021. In order 24 to achieve these allocation percentages between or among 25 the electric utilities, the Agency shall require each 26 applicant that is selected in the procurement event to

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enter into a contract with each electric utility for the sale and purchase of renewable energy credits from each new renewable energy facility to be constructed and operated by the applicant, with the sale and purchase obligations under the contracts to aggregate to the total number of renewable energy credits per year to be supplied by the applicant from the new renewable energy facility.

(7) The Agency shall submit its proposed selection of 8 9 renewable energy facilities to applicants, new be 10 constructed, and renewable energy credit amounts for each 11 procurement event to the Commission for approval. The 12 Commission shall, within 2 business days after receipt of the Agency's proposed selections, approve the proposed 13 14 selections if it determines that the applicants and the 15 new renewable energy facilities to be constructed meet the 16 selection criteria set forth in this subsection (c-5) and 17 that the Agency seeks approval for contracts of applicable 18 durations aggregating to no more than the maximum amount 19 of renewable energy credits per year authorized by this 20 subsection (c-5) for the procurement event, at a price of 21 \$30 per renewable energy credit.

(8) The Agency, in conjunction with its procurement administrator if one is retained, the electric utilities, and potential applicants for contracts to produce and supply renewable energy credits pursuant to this subsection (c-5), shall develop a standard form contract

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for the sale, delivery and purchase of renewable energy 1 2 credits pursuant to this subsection (c-5). Each contract 3 resulting from the first procurement event shall allow for a commercial operation date for the new renewable energy 4 5 facility of either June 1, 2023 or June 1, 2024, with such 6 dates subject to adjustment as provided in this paragraph. 7 Each contract resulting from the second procurement event 8 shall provide for a commercial operation date on June 1 9 next occurring up to 48 months after execution of the 10 contract. Each contract shall provide that the owner shall 11 receive payments for renewable energy credits for the 12 applicable durations beginning with the commercial operation date of the new renewable energy facility. The 13 14 form contract shall provide for adjustments to the 15 commercial operation and payment start dates as needed due 16 delays in completing the procurement to any and 17 contracting processes, in finalizing interconnection agreements and installing interconnection facilities, and 18 19 in obtaining other necessary governmental permits and 20 approvals. The form contract shall be, to the maximum 21 extent possible, consistent with standard electric 22 industry contracts for sale, delivery, and purchase of 23 renewable energy credits while taking into account the 24 specific requirements of this subsection (c-5). The form 25 shall provide for over-delivery contract and 26 under-delivery of renewable energy credits within

reasonable ranges during each 12-month period and penalty, 1 2 default, and enforcement provisions for failure of the 3 selling party to deliver renewable energy credits as specified in the contract and to comply with the 4 5 requirements of this subsection (c-5). The standard form contract shall specify that all renewable energy credits 6 7 delivered to the electric utility pursuant to the contract 8 shall be retired. The Agency shall make the proposed 9 contracts available for a reasonable period for comment by 10 potential applicants, and shall publish the final form 11 contract at least 30 days before the date of the first 12 procurement event.

13 (9) Coal to Solar and Energy Storage Initiative14 Charge.

15 (A) By no later than July 1, 2022, each electric 16 utility that served more than 300,000 retail customers 17 in this State as of January 1, 2019 shall file a tariff with the Commission for the billing and collection of 18 19 a Coal to Solar and Energy Storage Initiative Charge 20 in accordance with subsection (i-5) of Section 16-108 of the Public Utilities Act, with such tariff to be 21 22 effective, following review and approval or 23 modification by the Commission, beginning January 1, 24 2023. The tariff shall provide for the calculation and 25 setting of the electric utility's Coal to Solar and 26 Energy Storage Initiative Charge to collect revenues

estimated to be sufficient, in the aggregate, (i) to 1 2 enable the electric utility to pay for the renewable 3 energy credits it has contracted to purchase in the delivery year beginning June 1, 2023 and each delivery 4 5 year thereafter from new renewable energy facilities located at the sites of qualifying electric generating 6 7 facilities, and (ii) to fund the grant payments to be made in each delivery year by the Department of 8 9 Commerce and Economic Opportunity, or any successor 10 department or agency, which shall be referred to in 11 this subsection (c-5) as the Department, pursuant to 12 paragraph (10) of this subsection (c-5). The electric utility's tariff shall provide for the billing and 13 14 collection of the Coal to Solar and Energy Storage 15 Initiative Charge on each kilowatthour of electricity 16 delivered to its delivery services customers within 17 its service territory and shall provide for an annual reconciliation of revenues collected with actual 18 19 costs, in accordance with subsection (i-5) of Section 20 16-108 of the Public Utilities Act.

(B) Each electric utility shall remit on a monthly
basis to the State Treasurer, for deposit in the Coal
to Solar and Energy Storage Initiative Fund provided
for in this subsection (c-5), the electric utility's
collections of the Coal to Solar and Energy Storage
Initiative Charge in the amount estimated to be needed

by the Department for grant payments pursuant to grant contracts entered into by the Department pursuant to paragraph (10) of this subsection (c-5).

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(10) Coal to Solar and Energy Storage Initiative Fund.

5 (A) The Coal to Solar and Energy Storage 6 Initiative Fund is established as a special fund in 7 the State treasury. The Coal to Solar and Energy Storage Initiative Fund is authorized to receive, by 8 9 statutory deposit, that portion specified in item (B) 10 of paragraph (9) of this subsection (c-5) of moneys 11 collected by electric utilities through imposition of 12 the Coal to Solar and Energy Storage Initiative Charge 13 required by this subsection (c-5). The Coal to Solar 14 Energy Storage Initiative Fund shall and be 15 administered by the Department to provide grants to 16 support the installation and operation of energy 17 storage facilities at the sites of qualifying electric generating facilities meeting the criteria specified 18 19 in this paragraph (10).

20 (B) The Coal to Solar and Energy Storage 21 Initiative Fund shall not be subject to sweeps, 22 administrative charges, or chargebacks, including, but 23 not limited to, those authorized under Section 8h of 24 the State Finance Act, that would in any way result in 25 the transfer of those funds from the Coal to Solar and 26 Energy Storage Initiative Fund to any other fund of

this State or in having any such funds utilized for any purpose other than the express purposes set forth in this paragraph (10).

The Department shall utilize 4 (C) up to \$280,500,000 in the Coal to Solar and Energy Storage 5 6 Initiative Fund for grants, assuming sufficient qualifying applicants, to support installation of 7 energy storage facilities at the sites of up to 3 8 9 qualifying electric generating facilities located in 10 the Midcontinent Independent System Operator, Inc., 11 region in Illinois and the sites of up to 2 qualifying 12 electric generating facilities located in the PJM 13 Interconnection, LLC region in Illinois that meet the 14 criteria set forth in this subparagraph (C). The 15 criteria for receipt of a grant pursuant to this 16 subparagraph (C) are as follows:

17 (1) the electric generating facility at the
18 site has, or had prior to retirement, an electric
19 generating capacity of at least 150 megawatts;

20 (2) the electric generating facility burns (or 21 burned prior to retirement) coal as its primary 22 source of fuel;

(3) if the electric generating facility is
retired, it was retired subsequent to January 1,
2016;

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(4) the owner of the electric generating

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1facility has not been selected by the Agency2pursuant to this subsection (c-5) of this Section3to enter into a contract to sell renewable energy4credits to one or more electric utilities from a5new renewable energy facility located or to be6located at or adjacent to the site at which the7electric generating facility is located;

(5) the electric generating facility located at the site was at one time owned, in whole or in part, by a public utility as defined in Section 3-105 of the Public Utilities Act;

(6) the electric generating facility at the site is not owned by (i) an electric cooperative as defined in Section 3-119 of the Public Utilities Act, or (ii) an entity described in subsection (b)(1) of Section 3-105 of the Public Utilities Act, or an association or consortium of or an entity owned by entities described in items (i) or (ii);

20 (7) the proposed energy storage facility at 21 the site will have energy storage capacity of at 22 least 37 megawatts;

(8) the owner commits to place the energy
storage facility into commercial operation on
either June 1, 2023, June 1, 2024, or June 1, 2025,
with such date subject to adjustment as needed due

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to any delays in completing the grant contracting process, in finalizing interconnection agreements and in installing interconnection facilities, and in obtaining necessary governmental permits and approvals;

(9) the owner agrees that the new energy storage facility will be constructed or installed by a qualified entity or entities consistent with the requirements of subsection (g) of Section 16-128A of the Public Utilities Act and any rules adopted under that Section;

12 (10) the owner agrees that personnel operating 13 the energy storage facility will have the 14 requisite skills, knowledge, training, experience, 15 and competence, which may be demonstrated by 16 completion or current participation and ultimate 17 completion by employees of an accredited or otherwise recognized apprenticeship program for 18 19 the employee's particular craft, trade, or skill, 20 including through training and education courses 21 and opportunities offered by the owner to 22 employees of the coal-fueled electric generating 23 facility or by previous employment experience 24 performing the employee's particular work skill or 25 function;

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(11) the owner commits that not less than the

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1 prevailing wage, as determined pursuant to the 2 Prevailing Wage Act, will be paid to the owner's 3 employees engaged in construction activities associated with the new energy storage facility 4 5 and to the employees of the owner's contractors 6 engaged in construction activities associated with 7 the new energy storage facility, and that, on or 8 before the commercial operation date of the new 9 energy storage facility, the owner shall file a 10 report with the Department certifying that the 11 requirements of this subparagraph (11) have been 12 met; and

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13 (12) the owner commits that if selected to 14 receive a grant, it will negotiate a project labor 15 agreement for the construction of the new energy 16 storage facility that includes provisions 17 requiring the parties to the agreement to work diversity threshold 18 together to establish 19 requirements and to ensure best efforts to meet 20 diversity targets, improve diversity at the 21 applicable job site, create diverse apprenticeship 22 opportunities, and create opportunities to employ 23 former coal-fired power plant workers.

The Department shall accept applications for this grant program until March 31, 2022 and shall announce the award of grants no later than June 1, 2022. The 1 Department shall make the grant payments to а 2 recipient in equal annual amounts for 10 years 3 following the date the energy storage facility is placed into commercial operation. The annual grant 4 5 payments to a qualifying energy storage facility shall be \$110,000 per megawatt of energy storage capacity, 6 7 with total annual grant payments pursuant to this 8 subparagraph (C) for qualifying energy storage 9 facilities not to exceed \$28,050,000 in any year.

10 (D) Grants of funding for energy storage 11 facilities pursuant to subparagraph (C) of this 12 paragraph (10), from the Coal to Solar and Energy 13 Storage Initiative Fund, shall be memorialized in 14 grant contracts between the Department and the 15 recipient. The grant contracts shall specify the date 16 or dates in each year on which the annual grant 17 payments shall be paid.

(E) All disbursements from the Coal to Solar and 18 19 Energy Storage Initiative Fund shall be made only upon 20 warrants of the Comptroller drawn upon the Treasurer 21 as custodian of the Fund upon vouchers signed by the 22 Director of the Department or by the person or persons 23 designated by the Director of the Department for that 24 purpose. The Comptroller is authorized to draw the 25 warrants upon vouchers so signed. The Treasurer shall 26 accept all written warrants so signed and shall be

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released from liability for all payments made on those
 warrants.

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(11) Diversity, equity, and inclusion plans.

(A) Each applicant selected in a procurement event 4 5 to contract to supply renewable energy credits in accordance with this subsection (c-5) and each owner 6 7 selected by the Department to receive a grant or grants to support the construction and operation of a 8 9 energy storage facility or facilities new in 10 accordance with this subsection (c-5) shall, within 60 11 days following the Commission's approval of the 12 applicant to contract to supply renewable energy 13 credits or within 60 days following execution of a 14 grant contract with the Department, as applicable, 15 submit to the Commission a diversity, equity, and 16 inclusion plan setting forth the applicant's or 17 owner's numeric goals for the diversity composition of its supplier entities for the new renewable energy 18 19 facility or energy storage facility, new as 20 applicable, which shall be referred to for purposes of 21 this paragraph (11)as the project, and the 22 applicant's or owner's action plan and schedule for 23 achieving those goals.

(B) For purposes of this paragraph (11), diversity
composition shall be based on the percentage, which
shall be a minimum of 25%, of eligible expenditures

for contract awards for materials and services (which 1 shall be defined in the plan) to business enterprises 2 3 owned by minority persons, women, or persons with disabilities as defined in Section 2 of the Business 4 5 Enterprise for Minorities, Women, and Persons with Disabilities Act, to LGBTQ business enterprises, to 6 7 veteran-owned business enterprises, and to business enterprises located in environmental 8 justice 9 communities. The diversity composition goals of the 10 plan may include eligible expenditures in areas for 11 vendor or supplier opportunities in addition to 12 development and construction of the project, and may 13 exclude from eligible expenditures materials and 14 services with limited market availability, limited 15 production and availability from suppliers in the 16 United States, such as solar panels and storage 17 batteries, and material and services that are subject 18 to critical energy infrastructure or cybersecurity 19 requirements or restrictions. The plan may provide 20 that the diversity composition goals may be met 21 through Tier 1 Direct or Tier 2 subcontracting 22 expenditures or a combination thereof for the project.

(C) The plan shall provide for, but not be limited
 to: (i) internal initiatives, including multi-tier
 initiatives, by the applicant or owner, or by its
 engineering, procurement and construction contractor

if one is used for the project, which for purposes of 1 this paragraph (11) shall be referred to as the EPC 2 3 contractor, to enable diverse businesses to be considered fairly for selection to provide materials 4 5 and services; (ii) requirements for the applicant or 6 owner or its EPC contractor to proactively solicit and 7 utilize diverse businesses to provide materials and services; and (iii) requirements for the applicant or 8 9 owner or its EPC contractor to hire a diverse 10 workforce for the project. The plan shall include a 11 description of the applicant's or owner's diversity 12 recruiting efforts both for the project and for other applicant's or owner's 13 areas of the business 14 operations. The plan shall provide for the imposition 15 of financial penalties on the applicant's or owner's 16 EPC contractor for failure to exercise best efforts to 17 comply with and execute the EPC contractor's diversity 18 obligations under the plan. The plan may provide for 19 the applicant or owner to set aside a portion of the 20 work on the project to serve as an incubation program 21 for qualified businesses, as specified in the plan, 22 owned by minority persons, women, persons with 23 disabilities, LGBTQ persons, and veterans, and 24 businesses located in environmental justice 25 communities, seeking to enter the renewable energy 26 industry.

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(D) The applicant or owner may submit a revised or 1 2 updated plan to the Commission from time to time as circumstances warrant. The applicant or owner shall 3 file annual reports with the Commission detailing the 4 5 applicant's or owner's progress in implementing its plan and achieving its goals and any modifications the 6 7 applicant or owner has made to its plan to better 8 achieve its diversity, equity and inclusion goals. The 9 applicant or owner shall file a final report on the 10 fifth June 1 following the commercial operation date 11 of the new renewable energy resource or new energy 12 storage facility, but the applicant or owner shall 13 thereafter continue to be subject to applicable reporting requirements of Section 5-117 of the Public 14 15 Utilities Act.

16 (c-10) Equity accountability system. It is the purpose of 17 this subsection (c-10) to create an equity accountability system, which includes the minimum equity standards for all 18 19 renewable energy procurements, the equity category of the Adjustable Block Program, and the equity prioritization for 20 noncompetitive procurements, that is successful in advancing 21 22 priority access to the clean energy economy for businesses and 23 workers from communities that have been excluded from economic 24 opportunities in the energy sector, have been subject to 25 disproportionate levels of pollution, and have 26 disproportionately experienced negative public health

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outcomes. Further, it is the purpose of this subsection to 1 ensure that this equity accountability system is successful in 2 advancing equity across Illinois by providing access to the 3 energy economy for businesses and workers from 4 clean 5 communities that have been historically excluded from economic opportunities in the energy sector, have been subject to 6 7 disproportionate levels of pollution, and have 8 disproportionately experienced negative public health 9 outcomes.

10 (1) Minimum equity standards. The Agency shall create 11 programs with the purpose of increasing access to and 12 development of equity eligible contractors, who are prime 13 contractors and subcontractors, across all of the programs 14 it manages. All applications for renewable energy credit 15 procurements shall comply with specific minimum equity 16 commitments. Starting in the delivery year immediately 17 next long-term following the renewable resources procurement plan, at least 10% of the project workforce 18 19 for each entity participating in a procurement program 20 outlined in this subsection (c-10) must be done by equity eligible persons or equity eligible contractors. 21 The 22 Agency shall increase the minimum percentage each delivery 23 year thereafter by increments that ensure a statewide 24 average of 30% of the project workforce for each entity 25 participating in a procurement program is done by equity 26 eligible persons or equity eligible contractors by 2030.

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Agency shall propose a schedule of percentage 1 The 2 increases to the minimum equity standards in its draft 3 revised renewable energy resources procurement plan submitted to the Commission for approval pursuant to 4 5 paragraph (5) of subsection (b) of Section 16-111.5 of the In determining 6 Public Utilities Act. these annual increases, the Agency shall have the discretion to 7 8 establish different minimum equity standards for different 9 types of procurements and different regions of the State 10 if the Agency finds that doing so will further the 11 purposes of this subsection (c-10). The proposed schedule 12 of annual increases shall be revisited and updated on an 13 basis. Revisions shall annual be developed with 14 stakeholder input, including from equity eligible persons, equity eligible 15 contractors, clean energy industry 16 representatives, and community-based organizations that 17 work with such persons and contractors.

(A) At the start of each delivery year, the Agency 18 19 shall require a compliance plan from each entity 20 participating in a procurement program of subsection (c) of this Section that demonstrates how they will 21 22 achieve compliance with the minimum equity standard 23 percentage for work completed in that delivery year. 24 If an entity applies for its approved vendor or 25 designee status between delivery years, the Agency 26 shall require a compliance plan at the time of

1 application.

2 (B) Halfway through each delivery year, the Agency 3 shall require each entity participating in а procurement program to confirm that it will achieve 4 5 compliance in that delivery year, when applicable. The Agency may offer corrective action plans to entities 6 7 that are not on track to achieve compliance.

8 (C) At the end of each delivery year, each entity 9 participating and completing work in that delivery 10 year in a procurement program of subsection (c) shall 11 submit a report to the Agency that demonstrates how it 12 achieved compliance with the minimum equity standards 13 percentage for that delivery year.

(D) The Agency shall prohibit participation in 14 15 procurement programs by an approved vendor or 16 designee, as applicable, or entities with which an 17 approved vendor or designee, as applicable, shares a common parent company if an approved vendor 18 or 19 designee, as applicable, failed to meet the minimum 20 equity standards for the prior delivery year. Waivers 21 approved for lack of equity eligible persons or equity 22 eligible contractors in a geographic area of a project 23 shall not count against the approved vendor or designee. The Agency shall offer a corrective action 24 25 plan for any such entities to assist them in obtaining 26 compliance and shall allow continued access to

procurement programs upon an approved vendor or
 designee demonstrating compliance.

3 (E) The Agency shall pursue efficiencies achieved 4 by combining with other approved vendor or designee 5 reporting.

6 (2) Equity accountability system within the Adjustable
7 Block program. The equity category described in item (vi)
8 of subparagraph (K) of subsection (c) is only available to
9 applicants that are equity eligible contractors.

10 (3) Equity accountability system within competitive 11 procurements. Through its long-term renewable resources 12 procurement plan, the Agency shall develop requirements 13 ensuring that competitive procurement processes, for including utility-scale solar, utility-scale wind, and 14 15 brownfield site photovoltaic projects, advance the equity 16 goals of this subsection (c-10). Subject to Commission 17 approval, the Agency shall develop bid application requirements and a bid evaluation methodology for ensuring 18 that utilization of equity eligible contractors, whether 19 20 as bidders or as participants on project development, is 21 optimized, including requiring that winning or successful 22 applicants for utility-scale projects are or will partner 23 with equity eligible contractors and giving preference to bids through which a higher portion of contract value 24 25 flows to equity eligible contractors. To the extent 26 practicable, entities participating in competitive

procurements shall also be required to meet all the equity accountability requirements for approved vendors and their designees under this subsection (c-10). In developing these requirements, the Agency shall also consider whether equity goals can be further advanced through additional measures.

7 (4) In the first revision to the long-term renewable
8 energy resources procurement plan and each revision
9 thereafter, the Agency shall include the following:

(A) The current status and number of equity
eligible contractors listed in the Energy Workforce
Equity Database designed in subsection (c-25),
including the number of equity eligible contractors
with current certifications as issued by the Agency.

(B) A mechanism for measuring, tracking, and
reporting project workforce at the approved vendor or
designee level, as applicable, which shall include a
measurement methodology and records to be made
available for audit by the Agency or the Program
Administrator.

(C) A program for approved vendors, designees,
eligible persons, and equity eligible contractors to
receive trainings, guidance, and other support from
the Agency or its designee regarding the equity
category outlined in item (vi) of subparagraph (K) of
paragraph (1) of subsection (c) and in meeting the

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minimum equity standards of this subsection (c-10).

(D) A process for certifying equity eligible contractors and equity eligible persons. The certification process shall coordinate with the Energy Workforce Equity Database set forth in subsection (c-25).

7 (E) An application for waiver of the minimum 8 equity standards of this subsection, which the Agency 9 shall have the discretion to grant in rare 10 circumstances. The Agency may grant such a waiver 11 where the applicant provides evidence of significant 12 efforts toward meeting the minimum equity commitment, 13 use of the Energy Workforce including: Equity Database; efforts to hire or contract with entities 14 15 that hire eligible persons; and efforts to establish 16 contracting relationships with eligible contractors. 17 The Agency shall support applicants in understanding Energy Workforce Equity Database 18 the and other 19 resources for pursuing compliance of the minimum 20 equity standards. Waivers shall be project-specific, 21 unless the Agency deems it necessary to grant a waiver 22 across a portfolio of projects, and in effect for no 23 longer than one year. Any waiver extension or 24 subsequent waiver request from an applicant shall be 25 subject to the requirements of this Section and shall compliance. 26 specify efforts made to reach When

considering whether to grant a waiver, and to what 1 extent, the Agency shall consider the degree to which 2 3 similarly situated applicants have been able to meet these minimum equity commitments. For repeated waiver 4 5 requests for specific lack of eligible persons or 6 eligible contractors available, the Agency shall make recommendations to target recruitment to add such 7 eligible persons or eligible contractors to 8 the 9 database.

10 (5) The Agency shall collect information about work on 11 projects or portfolios of projects subject to these 12 minimum equity standards to ensure compliance with this subsection (c-10). Reporting in furtherance of 13 this 14 requirement may be combined with other annual reporting 15 requirements. Such reporting shall include proof of 16 certification of each equity eligible contractor or equity 17 eligible person during the applicable time period.

18 (6) The Agency shall keep confidential all information
19 and communication that provides private or personal
20 information.

(7) Modifications to the equity accountability system.
As part of the update of the long-term renewable resources
procurement plan to be initiated in 2023, or sooner if the
Agency deems necessary, the Agency shall determine the
extent to which the equity accountability system described
in this subsection (c-10) has advanced the goals of this

amendatory Act of the 102nd General Assembly, including 1 2 through the inclusion of equity eligible persons and 3 equity eligible contractors in renewable energy credit Ιf the Agency finds that 4 projects. the equity 5 accountability system has failed to meet those goals to its fullest potential, the Agency may revise the following 6 7 criteria for future Agency procurements: (A) the 8 percentage of project workforce, or other appropriate 9 workforce measure, certified as equity eligible persons or 10 equity eligible contractors; (B) definitions for equity 11 investment eligible persons and equity investment eligible 12 community; and (C) such other modifications necessary to 13 advance the goals of this amendatory Act of the 102nd 14 General Assembly effectively. Such revised criteria may 15 also establish distinct equity accountability systems for 16 different types of procurements or different regions of 17 the State if the Agency finds that doing so will further 18 purposes of such programs. Revisions shall the be 19 developed with stakeholder input, including from equity 20 eliqible persons, equity eligible contractors, and 21 community-based organizations that work with such persons

and contractors.

23 (c-15) Racial discrimination elimination powers and 24 process.

(1) Purpose. It is the purpose of this subsection to
 empower the Agency and other State actors to remedy racial

discrimination in Illinois' clean energy economy as effectively and expediently as possible, including through the use of race-conscious remedies, such as race-conscious contracting and hiring goals, as consistent with State and federal law.

6 (2) Racial disparity and discrimination review7 process.

(A) Within one year after awarding contracts using 8 9 the equity actions processes established in this 10 Section, the Agency shall publish a report evaluating 11 the effectiveness of the equity actions point criteria 12 of this Section in increasing participation of equity eligible persons and equity eligible contractors. The 13 14 report shall disaggregate participating workers and 15 contractors by race and ethnicity. The report shall be 16 forwarded to the Governor, the General Assembly, and 17 the Illinois Commerce Commission and be made available 18 to the public.

19 (B) As soon as is practicable thereafter, the 20 Agency, in consultation with the Department of 21 Commerce and Economic Opportunity, Department of 22 Labor, and other agencies that may be relevant, shall 23 commission and publish a disparity and availability 24 study that measures the presence and impact of 25 discrimination on minority businesses and workers in 26 Illinois' clean energy economy. The Agency may hire

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consultants and experts to conduct the disparity and 1 2 availability study, with the retention of those 3 consultants and experts exempt from the requirements of Section 20-10 of the Illinois Procurement Code. The 4 5 Illinois Power Agency shall forward a copy of its findings and recommendations to the Governor, the 6 7 General Assembly, and the Illinois Commerce 8 Commission. If the disparity and availability study 9 establishes a strong basis in evidence that there is 10 discrimination in Illinois' clean energy economy, the 11 Agency, Department of Commerce and Economic 12 Opportunity, Department of Labor, Department of 13 Corrections, and other appropriate agencies shall take 14 appropriate remedial actions, including race-conscious 15 remedial actions as consistent with State and federal 16 law, to effectively remedy this discrimination. Such 17 remedies may include modification of the equity accountability system as described in subsection 18 19 (c-10).

20 (c-20) Program data collection.

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(1) Purpose. Data collection, data analysis, and reporting are critical to ensure that the benefits of the clean energy economy provided to Illinois residents and businesses are equitably distributed across the State. The Agency shall collect data from program applicants in order to track and improve equitable distribution of benefits across Illinois communities for all procurements the Agency conducts. The Agency shall use this data to, among other things, measure any potential impact of racial discrimination on the distribution of benefits and provide information necessary to correct any discrimination through methods consistent with State and federal law.

7 (2) Agency collection of program data. The Agency
8 shall collect demographic and geographic data for each
9 entity awarded contracts under any Agency-administered
10 program.

11 (3) Required information to be collected. The Agency 12 shall collect the following information from applicants 13 and program participants where applicable:

(A) demographic information, including racial or
ethnic identity for real persons employed, contracted,
or subcontracted through the program and owners of
businesses or entities that apply to receive renewable
energy credits from the Agency;

19 (B) geographic location of the residency of real 20 persons employed, contracted, or subcontracted through 21 the program and geographic location of the 22 headquarters of the business or entity that applies to 23 receive renewable energy credits from the Agency; and

(C) any other information the Agency determines is
 necessary for the purpose of achieving the purpose of
 this subsection.

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1 (4) Publication of collected information. The Agency 2 shall publish, at least annually, information on the 3 demographics of program participants on an aggregate 4 basis.

(5) Nothing in this subsection shall be interpreted to limit the authority of the Agency, or other agency or department of the State, to require or collect demographic information from applicants of other State programs.

(c-25) Energy Workforce Equity Database.

10 (1) The Agency, in consultation with the Department of 11 Commerce and Economic Opportunity, shall create an Energy 12 Workforce Equity Database, and may contract with a third 13 party to do so ("database program administrator"). If the 14 Department decides to contract with a third party, that 15 third party shall be exempt from the requirements of 16 Section 20-10 of the Illinois Procurement Code. The Energy 17 Workforce Equity Database shall be a searchable database of suppliers, vendors, and subcontractors for clean energy 18 industries that is: 19

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(A) publicly accessible;

(B) easy for people to find and use;

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(C) organized by company specialty or field;

(D) region-specific; and

(E) populated with information including, but not
 limited to, contacts for suppliers, vendors, or
 subcontractors who are minority and women-owned

business enterprise certified or who participate or
 have participated in any of the programs described in
 this Act.

4 (2) The Agency shall create an easily accessible,
5 public facing online tool using the database information
6 that includes, at a minimum, the following:

7 (A) a map of environmental justice and equity
8 investment eligible communities;

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(B) job postings and recruiting opportunities;

10 (C) a means by which recruiting clean energy 11 companies can find and interact with current or former 12 participants of clean energy workforce training 13 programs;

(D) information on workforce training service
 providers and training opportunities available to
 prospective workers;

(E) renewable energy company diversity reporting;

(F) a list of equity eligible contractors with
their contact information, types of work performed,
and locations worked in;

(G) reporting on outcomes of the programs
described in the workforce programs of the Energy
Transition Act, including information such as, but not
limited to, retention rate, graduation rate, and
placement rates of trainees; and

26 (H) information about the Jobs and Environmental

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Justice Grant Program, the Clean Energy Jobs and Justice Fund, and other sources of capital.

3 (3) The Agency shall ensure the database is regularly updated to ensure information is current and shall 4 5 coordinate with the Department of Commerce and Economic Opportunity to ensure that it includes information on 6 7 individuals and entities that are or have participated in 8 the Clean Jobs Workforce Network Program, Clean Energy 9 Contractor Incubator Program, Returning Residents Clean 10 Jobs Training Program, or Clean Energy Primes Contractor 11 Accelerator Program.

12 (c-30) Enforcement of minimum equity standards. All 13 entities seeking renewable energy credits must submit an 14 annual report to demonstrate compliance with each of the 15 equity commitments required under subsection (c-10). If the 16 Agency concludes the entity has not met or maintained its 17 minimum equity standards required under the applicable subparagraphs under subsection (c-10), the Agency shall deny 18 the entity's ability to participate in procurement programs in 19 20 subsection (c), including by withholding approved vendor or designee status. The Agency may require the entity to enter 21 22 into a corrective action plan. An entity that is not 23 recertified for failing to meet required equity actions in subparagraph (c-10) may reapply once they have a corrective 24 25 action plan and achieve compliance with the minimum equity 26 standards.

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(d) Clean coal portfolio standard.

2 (1) The procurement plans shall include electricity 3 generated using clean coal. Each utility shall enter into one or more sourcing agreements with the initial clean 4 5 coal facility, as provided in paragraph (3) of this subsection (d), covering electricity generated by the 6 7 initial clean coal facility representing at least 5% of 8 each utility's total supply to serve the load of eligible 9 retail customers in 2015 and each year thereafter, as 10 described in paragraph (3) of this subsection (d), subject 11 to the limits specified in paragraph (2) of this 12 subsection (d). It is the goal of the State that by January 1, 2025, 25% of the electricity used in the State shall be 13 generated by cost-effective clean coal facilities. For 14 15 purposes of this subsection (d), "cost-effective" means 16 that the expenditures pursuant to such sourcing agreements 17 do not cause the limit stated in paragraph (2) of this subsection (d) to be exceeded and do not exceed cost-based 18 19 benchmarks, which shall be developed to assess all 20 expenditures pursuant to such sourcing agreements covering electricity generated by clean coal facilities, other than 21 22 initial clean coal facility, by the procurement the 23 administrator, in consultation with the Commission staff, 24 Agency staff, and the procurement monitor and shall be 25 subject to Commission review and approval.

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A utility party to a sourcing agreement shall

1 immediately retire any emission credits that it receives 2 in connection with the electricity covered by such 3 agreement.

Utilities shall maintain adequate records documenting the purchases under the sourcing agreement to comply with this subsection (d) and shall file an accounting with the load forecast that must be filed with the Agency by July 15 of each year, in accordance with subsection (d) of Section 16-111.5 of the Public Utilities Act.

10 A utility shall be deemed to have complied with the 11 clean coal portfolio standard specified in this subsection 12 (d) if the utility enters into a sourcing agreement as 13 required by this subsection (d).

14 (2) For purposes of this subsection (d), the required 15 execution of sourcing agreements with the initial clean 16 coal facility for a particular year shall be measured as a 17 actual amount of percentage of the electricity (megawatt-hours) supplied by the electric utility to 18 19 eligible retail customers in the planning year ending immediately prior to the agreement's execution. 20 For purposes of this subsection (d), the amount paid per 21 22 kilowatthour means the total amount paid for electric 23 a per kilowatthour basis. For service expressed on 24 purposes of this subsection (d), the total amount paid for 25 electric service includes without limitation amounts paid 26 for supply, transmission, distribution, surcharges and

1 add-on taxes.

Notwithstanding the requirements of this subsection 2 3 (d), the total amount paid under sourcing agreements with clean coal facilities pursuant to the procurement plan for 4 5 any given year shall be reduced by an amount necessary to 6 limit the annual estimated average net increase due to the 7 costs of these resources included in the amounts paid by eligible retail customers in connection with electric 8 9 service to:

10 (A) in 2010, no more than 0.5% of the amount paid
11 per kilowatthour by those customers during the year
12 ending May 31, 2009;

(B) in 2011, the greater of an additional 0.5% of
the amount paid per kilowatthour by those customers
during the year ending May 31, 2010 or 1% of the amount
paid per kilowatthour by those customers during the
year ending May 31, 2009;

(C) in 2012, the greater of an additional 0.5% of the amount paid per kilowatthour by those customers during the year ending May 31, 2011 or 1.5% of the amount paid per kilowatthour by those customers during the year ending May 31, 2009;

(D) in 2013, the greater of an additional 0.5% of
the amount paid per kilowatthour by those customers
during the year ending May 31, 2012 or 2% of the amount
paid per kilowatthour by those customers during the

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year ending May 31, 2009; and

2 thereafter, the total amount paid under (E) 3 with clean coal facilities sourcing agreements pursuant to the procurement plan for any single year 4 5 shall be reduced by an amount necessary to limit the estimated average net increase due to the cost of 6 7 these resources included in the amounts paid by eligible retail customers in connection with electric 8 9 service to no more than the greater of (i) 2.015% of 10 the amount paid per kilowatthour by those customers 11 during the year ending May 31, 2009 or (ii) the 12 incremental amount per kilowatthour paid for these 13 resources in 2013. These requirements may be altered 14 only as provided by statute.

No later than June 30, 2015, the Commission shall 15 16 review the limitation on the total amount paid under 17 sourcing agreements, if any, with clean coal facilities pursuant to this subsection (d) and report to the General 18 19 Assembly its findings as to whether that limitation unduly 20 constrains the amount of electricity generated by cost-effective clean coal facilities that is covered by 21 22 sourcing agreements.

(3) Initial clean coal facility. In order to promote
development of clean coal facilities in Illinois, each
electric utility subject to this Section shall execute a
sourcing agreement to source electricity from a proposed

clean coal facility in Illinois (the "initial clean coal 1 facility") that will have a nameplate capacity of at least 2 3 500 MW when commercial operation commences, that has a final Clean Air Act permit on June 1, 2009 (the effective 4 5 date of Public Act 95-1027), and that will meet the definition of clean coal facility in Section 1-10 of this 6 7 Act when commercial operation commences. The sourcing agreements with this initial clean coal facility shall be 8 9 subject to both approval of the initial clean coal 10 facility by the General Assembly and satisfaction of the 11 requirements of paragraph (4) of this subsection (d) and 12 shall be executed within 90 days after any such approval by the General Assembly. The Agency and the Commission 13 14 shall have authority to inspect all books and records 15 associated with the initial clean coal facility during the 16 term of such a sourcing agreement. A utility's sourcing 17 agreement for electricity produced by the initial clean 18 coal facility shall include:

(A) a formula contractual price (the "contract
price") approved pursuant to paragraph (4) of this
subsection (d), which shall:

(i) be determined using a cost of service
methodology employing either a level or deferred
capital recovery component, based on a capital
structure consisting of 45% equity and 55% debt,
and a return on equity as may be approved by the

Federal Energy Regulatory Commission, which in any case may not exceed the lower of 11.5% or the rate of return approved by the General Assembly pursuant to paragraph (4) of this subsection (d); and

(ii) provide that all miscellaneous 6 net 7 revenue, including but not limited to net revenue 8 from the sale of emission allowances, if any, 9 substitute natural gas, if any, grants or other support provided by the State of Illinois or the 10 11 United States Government, firm transmission 12 rights, if any, by-products produced by the 13 facility, energy or capacity derived from the 14 facility and not covered by a sourcing agreement 15 pursuant to paragraph (3) of this subsection (d) 16 or item (5) of subsection (d) of Section 16-115 of 17 the Public Utilities Act, whether generated from the synthesis gas derived from coal, from SNG, or 18 19 from natural gas, shall be credited against the revenue requirement for this initial clean coal 20 21 facility;

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(B) power purchase provisions, which shall:

(i) provide that the utility party to such sourcing agreement shall pay the contract price for electricity delivered under such sourcing agreement;

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(ii) require delivery of electricity to the
 regional transmission organization market of the
 utility that is party to such sourcing agreement;

(iii) require the utility party to such 4 5 sourcing agreement to buy from the initial clean coal facility in each hour an amount of energy 6 7 equal to all clean coal energy made available from the initial clean coal facility during such hour 8 9 times a fraction, the numerator of which is such 10 utility's retail market sales of electricity 11 (expressed in kilowatthours sold) in the State 12 prior calendar during the month and the 13 denominator of which is the total retail market 14 sales of electricity (expressed in kilowatthours 15 sold) in the State by utilities during such prior 16 month and the sales of electricity (expressed in 17 kilowatthours sold) in the State by alternative retail electric suppliers during such prior month 18 19 that are subject to the requirements of this subsection (d) and paragraph (5) of subsection (d) 20 of Section 16-115 of the Public Utilities Act, 21 22 provided that the amount purchased by the utility 23 in any year will be limited by paragraph (2) of 24 this subsection (d); and

25 (iv) be considered pre-existing contracts in26 such utility's procurement plans for eligible

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retail customers;

(C) contract for differences provisions, which shall:

(i) require the utility party to such sourcing 4 agreement to contract with the initial clean coal 5 6 facility in each hour with respect to an amount of 7 energy equal to all clean coal energy made available from the initial clean coal facility 8 9 during such hour times a fraction, the numerator 10 of which is such utility's retail market sales of 11 electricity (expressed in kilowatthours sold) in 12 the utility's service territory in the State 13 the prior calendar month during and the denominator of which is the total retail market 14 15 sales of electricity (expressed in kilowatthours 16 sold) in the State by utilities during such prior 17 month and the sales of electricity (expressed in kilowatthours sold) in the State by alternative 18 19 retail electric suppliers during such prior month 20 that are subject to the requirements of this 21 subsection (d) and paragraph (5) of subsection (d) of Section 16-115 of the Public Utilities Act, 22 23 provided that the amount paid by the utility in 24 any year will be limited by paragraph (2) of this 25 subsection (d);

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(ii) provide that the utility's payment

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1 obligation in respect of the quantity of 2 electricity determined pursuant to the preceding 3 clause (i) shall be limited to an amount equal to (1) the difference between the contract price 4 5 determined pursuant to subparagraph (A) of paragraph (3) of this subsection (d) and the 6 7 day-ahead price for electricity delivered to the regional transmission organization market of the 8 9 utility that is party to such sourcing agreement 10 (or any successor delivery point at which such 11 utility's supply obligations are financially 12 settled on an hourly basis) (the "reference 13 price") on the day preceding the day on which the 14 electricity is delivered to the initial clean coal 15 facility busbar, multiplied by (2) the quantity of 16 electricity determined pursuant to the preceding 17 clause (i); and

18 (iii) not require the utility to take physical
19 delivery of the electricity produced by the
20 facility;

(D) general provisions, which shall:

(i) specify a term of no more than 30 years,
 commencing on the commercial operation date of the
 facility;

(ii) provide that utilities shall maintainadequate records documenting purchases under the

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sourcing agreements entered into to comply with this subsection (d) and shall file an accounting with the load forecast that must be filed with the Agency by July 15 of each year, in accordance with subsection (d) of Section 16-111.5 of the Public Utilities Act;

(iii) provide that all costs associated with 7 8 initial clean coal facility will the be 9 periodically reported to the Federal Energy 10 Regulatory Commission and to purchasers in 11 accordance with applicable laws governing 12 cost-based wholesale power contracts;

(iv) permit the Illinois Power Agency to assume ownership of the initial clean coal facility, without monetary consideration and otherwise on reasonable terms acceptable to the Agency, if the Agency so requests no less than 3 years prior to the end of the stated contract term;

(v) require the owner of the initial clean 20 21 coal facility to provide documentation to the 22 Commission each year, starting in the facility's 23 first year of commercial operation, accurately reporting the quantity of carbon emissions from 24 25 facility that have been the captured and 26 sequestered and report any quantities of carbon

released from the site or sites at which carbon 1 2 emissions were sequestered in prior years, based 3 on continuous monitoring of such sites. If, in any year after the first year of commercial operation, 4 5 the owner of the facility fails to demonstrate 6 that the initial clean coal facility captured and sequestered at least 50% of the total carbon 7 emissions that the facility would otherwise emit 8 9 or that sequestration of emissions from prior 10 years has failed, resulting in the release of 11 carbon dioxide into the atmosphere, the owner of 12 the facility must offset excess emissions. Any 13 such carbon offsets must be permanent, additional, 14 verifiable, real, located within the State of 15 Illinois, and legally and practicably enforceable. 16 The cost of such offsets for the facility that are 17 not recoverable shall not exceed \$15 million in any given year. No costs of any such purchases of 18 19 carbon offsets may be recovered from a utility or its customers. All carbon offsets purchased for 20 21 this purpose and any carbon emission credits 22 associated with sequestration of carbon from the 23 facility must be permanently retired. The initial 24 clean coal facility shall not forfeit its 25 designation as a clean coal facility if the 26 facility fails to fully comply with the applicable

1 carbon sequestration requirements in any given 2 year, provided the requisite offsets are 3 However, the Attorney General, purchased. on behalf of the People of the State of Illinois, may 4 5 specifically enforce the facility's sequestration requirement and the other terms of this contract 6 7 provision. Compliance with the sequestration 8 requirements and offset purchase requirements 9 specified in paragraph (3) of this subsection (d) 10 shall be reviewed annually by an independent 11 expert retained by the owner of the initial clean 12 coal facility, with the advance written approval 13 of the Attorney General. The Commission may, in 14 the course of the review specified in item (vii), 15 reduce the allowable return on equity for the 16 facility if the facility willfully fails to comply 17 capture and sequestration with the carbon requirements set forth in this item (v); 18

19 (vi) include limits on, and accordingly 20 provide for modification of, the amount the 21 utility is required to source under the sourcing 22 agreement consistent with paragraph (2) of this 23 subsection (d);

(vii) require Commission review: (1) to
determine the justness, reasonableness, and
prudence of the inputs to the formula referenced

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1 subparagraphs (A) (i) through (A) (iii) in of 2 paragraph (3) of this subsection (d), prior to an 3 adjustment in those inputs including, without limitation, the capital structure and return on 4 5 equity, fuel costs, and other operations and 6 maintenance costs and (2) to approve the costs to 7 be passed through to customers under the sourcing 8 agreement by which the utility satisfies its 9 statutory obligations. Commission review shall 10 occur no less than every 3 years, regardless of 11 whether any adjustments have been proposed, and 12 shall be completed within 9 months;

13 (viii) limit the utility's obligation to such 14 amount as the utility is allowed to recover 15 through tariffs filed with the Commission, 16 provided that neither the clean coal facility nor 17 the utility waives any right to assert federal 18 pre-emption or any other argument in response to a 19 purported disallowance of recovery costs;

20 (ix) limit the utility's or alternative retail 21 electric supplier's obligation to incur any 22 liability until such time as the facility is in 23 commercial operation and generating power and 24 energy and such power and energy is being 25 delivered to the facility busbar;

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(x) provide that the owner or owners of the

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1 initial clean coal facility, which is the 2 counterparty to such sourcing agreement, shall 3 have the right from time to time to elect whether the obligations of the utility party thereto shall 4 5 be governed by the power purchase provisions or 6 the contract for differences provisions;

7 (xi) append documentation showing that the formula rate and contract, insofar as they relate 8 9 to the power purchase provisions, have been 10 approved by the Federal Energy Regulatory 11 Commission pursuant to Section 205 of the Federal 12 Power Act;

13 (xii) provide that any changes to the terms of 14 the contract, insofar as such changes relate to 15 the power purchase provisions, are subject to 16 review under the public interest standard applied 17 by the Federal Energy Regulatory Commission 18 pursuant to Sections 205 and 206 of the Federal 19 Power Act; and

20 (xiii) conform with customary lender
21 requirements in power purchase agreements used as
22 the basis for financing non-utility generators.

(4) Effective date of sourcing agreements with the
 initial clean coal facility. Any proposed sourcing
 agreement with the initial clean coal facility shall not
 become effective unless the following reports are prepared

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and submitted and authorizations and approvals obtained:

2 (i) Facility cost report. The owner of the initial 3 clean coal facility shall submit to the Commission, the Agency, and the General Assembly a front-end 4 5 engineering and design study, a facility cost report, 6 method of financing (including but not limited to 7 structure and associated costs), and an operating and maintenance cost quote for the facility (collectively 8 "facility cost report"), which shall be prepared in 9 10 accordance with the requirements of this paragraph (4) 11 of subsection (d) of this Section, and shall provide 12 the Commission and the Agency access to the work papers, relied upon documents, and any other backup 13 14 documentation related to the facility cost report.

15 (ii) Commission report. Within 6 months following 16 receipt of the facility cost report, the Commission, in consultation with the Agency, shall submit a report 17 to the General Assembly setting forth its analysis of 18 19 the facility cost report. Such report shall include, but not be limited to, a comparison of the costs 20 21 associated with electricity generated by the initial 22 clean coal facility to the costs associated with 23 electricity generated by other types of generation 24 facilities, an analysis of the rate impacts on 25 residential and small business customers over the life 26 of the sourcing agreements, and an analysis of the

likelihood that the initial clean coal facility will 1 2 commence commercial operation by and be delivering 3 power to the facility's busbar by 2016. To assist in the preparation of its report, the Commission, in 4 5 consultation with the Agency, may hire one or more experts or consultants, the costs of which shall be 6 paid for by the owner of the initial clean coal 7 8 facility. The Commission and Agency may begin the 9 process of selecting such experts or consultants prior 10 to receipt of the facility cost report.

11 (iii) General Assembly approval. The proposed 12 sourcing agreements shall not take effect unless, 13 based on the facility cost report and the Commission's 14 report, the General Assembly enacts authorizing 15 legislation approving (A) the projected price, stated 16 in cents per kilowatthour, to be charged for 17 electricity generated by the initial clean coal facility, (B) the projected impact on residential and 18 small business customers' bills over the life of the 19 20 sourcing agreements, and (C) the maximum allowable 21 return on equity for the project; and

(iv) Commission review. If the General Assembly
enacts authorizing legislation pursuant to
subparagraph (iii) approving a sourcing agreement, the
Commission shall, within 90 days of such enactment,
complete a review of such sourcing agreement. During

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1 such time period, the Commission shall implement any 2 directive of the General Assembly, resolve any 3 disputes between the parties to the sourcing agreement 4 concerning the terms of such agreement, approve the 5 form of such agreement, and issue an order finding 6 that the sourcing agreement is prudent and reasonable. 7 The facility cost report shall be prepared as follows:

(A) The facility cost report shall be prepared by 8 9 duly licensed engineering and construction firms 10 detailing the estimated capital costs payable to one 11 or more contractors or suppliers for the engineering, 12 procurement and construction of the components 13 comprising the initial clean coal facility and the 14 estimated costs of operation and maintenance of the 15 facility. The facility cost report shall include:

16 (i) an estimate of the capital cost of the 17 core plant based on one or more front end 18 engineering and design studies for the 19 gasification island and related facilities. The 20 core plant shall include all civil, structural, 21 mechanical, electrical, control, and safety 22 systems.

(ii) an estimate of the capital cost of the
balance of the plant, including any capital costs
associated with sequestration of carbon dioxide
emissions and all interconnects and interfaces

required to operate the facility, 1 such as 2 transmission of electricity, construction or 3 backfeed power supply, pipelines to transport substitute natural gas or carbon dioxide, potable 4 5 water supply, natural gas supply, water supply, water discharge, landfill, access roads, and coal 6 7 delivery.

8 The quoted construction costs shall be expressed 9 in nominal dollars as of the date that the quote is 10 prepared and shall include capitalized financing costs 11 during construction, taxes, insurance, and other 12 owner's costs, and an assumed escalation in materials 13 and labor beyond the date as of which the construction 14 cost quote is expressed.

15 (B) The front end engineering and design study for 16 the gasification island and the cost study for the 17 balance of plant shall include sufficient design work 18 to permit quantification of major categories of 19 materials, commodities and labor hours, and receipt of 20 quotes from vendors of major equipment required to 21 construct and operate the clean coal facility.

(C) The facility cost report shall also include an
operating and maintenance cost quote that will provide
the estimated cost of delivered fuel, personnel,
maintenance contracts, chemicals, catalysts,
consumables, spares, and other fixed and variable

operations and maintenance costs. The delivered fuel 1 cost estimate will be provided by a recognized third 2 3 party expert or experts in the fuel and transportation industries. The balance of the 4 operating and 5 maintenance cost quote, excluding delivered fuel 6 costs, will be developed based on the inputs provided 7 by duly licensed engineering and construction firms performing the construction cost quote, potential 8 9 vendors under long-term service agreements and plant 10 operating agreements, or recognized third party plant 11 operator or operators.

12 The operating and maintenance cost quote 13 (including the cost of the front end engineering and 14 design study) shall be expressed in nominal dollars as 15 of the date that the quote is prepared and shall 16 include taxes, insurance, and other owner's costs, and 17 an assumed escalation in materials and labor beyond the date as of which the operating and maintenance 18 19 cost quote is expressed.

20 (D) The facility cost report shall also include an 21 analysis of the initial clean coal facility's ability 22 to deliver power and energy into the applicable 23 regional transmission organization markets and an 24 analysis of the expected capacity factor for the 25 initial clean coal facility.

(E) Amounts paid to third parties unrelated to the

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owner or owners of the initial clean coal facility to prepare the core plant construction cost quote, including the front end engineering and design study, and the operating and maintenance cost quote will be reimbursed through Coal Development Bonds.

6 (5) Re-powering and retrofitting coal-fired power 7 plants previously owned by Illinois utilities to qualify 8 clean coal facilities. During the 2009 procurement as 9 planning process and thereafter, the Agency and the 10 Commission shall consider sourcing agreements covering 11 electricity generated by power plants that were previously 12 owned by Illinois utilities and that have been or will be 13 converted into clean coal facilities, as defined by Section 1-10 of this Act. Pursuant to such procurement 14 15 planning process, the owners of such facilities may 16 propose to the Agency sourcing agreements with utilities 17 and alternative retail electric suppliers required to comply with subsection (d) of this Section and item (5) of 18 subsection (d) of Section 16-115 of the Public Utilities 19 20 Act, covering electricity generated by such facilities. In 21 the case of sourcing agreements that are power purchase 22 agreements, the contract price for electricity sales shall 23 be established on a cost of service basis. In the case of 24 sourcing agreements that are contracts for differences, 25 the contract price from which the reference price is 26 subtracted shall be established on a cost of service 1 basis. The Agency and the Commission may approve any such 2 utility sourcing agreements that do not exceed cost-based 3 benchmarks developed by the procurement administrator, in consultation with the Commission staff, Agency staff and 4 5 the procurement monitor, subject to Commission review and 6 approval. The Commission shall have authority to inspect 7 all books and records associated with these clean coal 8 facilities during the term of any such contract.

9 (6) Costs incurred under this subsection (d) or 10 pursuant to a contract entered into under this subsection 11 (d) shall be deemed prudently incurred and reasonable in 12 amount and the electric utility shall be entitled to full 13 cost recovery pursuant to the tariffs filed with the 14 Commission.

15 (d-5) Zero emission standard.

16 (1) Beginning with the delivery year commencing on 17 June 1, 2017, the Agency shall, for electric utilities that serve at least 100,000 retail customers in this 18 19 State, procure contracts with zero emission facilities 20 that are reasonably capable of generating cost-effective 21 zero emission credits in an amount approximately equal to 22 16% of the actual amount of electricity delivered by each 23 electric utility to retail customers in the State during 24 calendar year 2014. For an electric utility serving fewer 25 100,000 retail customers in this than State that 26 requested, under Section 16-111.5 of the Public Utilities

1 Act, that the Agency procure power and energy for all or a portion of the utility's Illinois load for the delivery 2 year commencing June 1, 2016, the Agency shall procure 3 contracts with zero emission facilities that 4 are 5 reasonably capable of generating cost-effective zero 6 emission credits in an amount approximately equal to 16% 7 of the portion of power and energy to be procured by the Agency for the utility. The duration of the contracts 8 9 procured under this subsection (d-5) shall be for a term 10 of 10 years ending May 31, 2027. The quantity of zero 11 emission credits to be procured under the contracts shall 12 be all of the zero emission credits generated by the zero 13 emission facility in each delivery year; however, if the 14 zero emission facility is owned by more than one entity, 15 then the quantity of zero emission credits to be procured 16 under the contracts shall be the amount of zero emission 17 credits that are generated from the portion of the zero emission facility that is owned by the winning supplier. 18

The 16% value identified in this paragraph (1) is the average of the percentage targets in subparagraph (B) of paragraph (1) of subsection (c) of this Section for the 5 delivery years beginning June 1, 2017.

23 The procurement process shall be subject to the 24 following provisions:

(A) Those zero emission facilities that intend to
 participate in the procurement shall submit to the

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Agency the following eligibility information for each zero emission facility on or before the date established by the Agency:

(i) the in-service date and remaining usefullife of the zero emission facility;

(ii) the amount of power generated annually for each of the years 2005 through 2015, and the projected zero emission credits to be generated over the remaining useful life of the zero emission facility, which shall be used to determine the capability of each facility;

12 (iii) the annual zero emission facility cost 13 projections, expressed on a per megawatthour 14 basis, over the next 6 delivery years, which shall 15 include the following: operation and maintenance 16 expenses; fully allocated overhead costs, which 17 shall be allocated using the methodology developed by the Institute for Nuclear Power Operations; 18 19 fuel expenditures; non-fuel capital expenditures; 20 spent fuel expenditures; a return on working 21 capital; the cost of operational and market risks 22 that could be avoided by ceasing operation; and 23 other costs necessary for continued any operations, provided that "necessary" means, for 24 25 purposes of this item (iii), that the costs could 26 reasonably be avoided only by ceasing operations

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of the zero emission facility; and

(iv) a commitment to continue operating, for the duration of the contract or contracts executed under the procurement held under this subsection (d-5), the zero emission facility that produces the zero emission credits to be procured in the procurement.

The information described in item (iii) of this 8 subparagraph (A) may be submitted on a confidential 9 10 basis and shall be treated and maintained by the 11 Agency, the procurement administrator, and the 12 Commission as confidential and proprietary and exempt 13 from disclosure under subparagraphs (a) and (g) of 14 paragraph (1) of Section 7 of the Freedom of 15 Information Act. The Office of Attorney General shall 16 have access to, and maintain the confidentiality of, 17 such information pursuant to Section 6.5 of the 18 Attorney General Act.

19 The price for each zero emission credit (B) 20 procured under this subsection (d-5) for each delivery 21 year shall be in an amount that equals the Social Cost 22 of Carbon, expressed on a price per megawatthour 23 basis. However, to ensure that the procurement remains 24 affordable to retail customers in this State if 25 electricity prices increase, the price in an 26 applicable delivery year shall be reduced below the 1 Social Cost of Carbon by the amount ("Price 2 Adjustment") by which the market price index for the 3 applicable delivery year exceeds the baseline market price index for the consecutive 12-month period ending 4 5 May 31, 2016. If the Price Adjustment is greater than or equal to the Social Cost of Carbon in an applicable 6 7 delivery year, then no payments shall be due in that delivery year. The components of this calculation are 8 9 defined as follows:

10 (i) Social Cost of Carbon: The Social Cost of 11 Carbon is \$16.50 per megawatthour, which is based 12 on the U.S. Interagency Working Group on Social 13 Carbon's price in the August Cost of 2016 14 Technical Update using a 3% discount rate, adjusted for inflation for each year of the 15 16 program. Beginning with the delivery year 17 June 1, 2023, the commencing price per 18 megawatthour shall increase by \$1 per 19 megawatthour, and continue to increase by an 20 additional \$1 per megawatthour each delivery year thereafter. 21

(ii) Baseline market price index: The baseline
market price index for the consecutive 12-month
period ending May 31, 2016 is \$31.40 per
megawatthour, which is based on the sum of (aa)
the average day-ahead energy price across all

such 12-month period at 1 hours of the РЈМ 2 Interconnection LLC Northern Illinois Hub, (bb) 3 50% multiplied by the Base Residual Auction, or its successor, capacity price for the rest of the 4 5 RTO zone group determined by PJM Interconnection 6 LLC, divided by 24 hours per day, and (cc) 50% 7 multiplied by the Planning Resource Auction, or successor, capacity price for 4 8 its Zone 9 determined by the Midcontinent Independent System Operator, Inc., divided by 24 hours per day. 10

(iii) Market price index: The market price index for a delivery year shall be the sum of projected energy prices and projected capacity prices determined as follows:

Projected energy 15 (aa) prices: the 16 projected energy prices for the applicable 17 delivery year shall be calculated once for the year using the forward market price for the 18 19 PJM Interconnection, LLC Northern Illinois 20 Hub. The forward market price shall be 21 calculated as follows: the energy forward 22 prices for each month of the applicable 23 delivery year averaged for each trade date 24 during the calendar year immediately preceding 25 that delivery year to produce a single energy 26 forward price for the delivery year. The

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forward market price calculation shall use data published by the Intercontinental Exchange, or its successor.

4 (bb) Projected capacity prices:

5 (I) For the delivery years commencing June 1, 2017, June 1, 2018, and June 1, 6 7 2019, the projected capacity price shall be equal to the sum of (1) 50% multiplied 8 9 by the Base Residual Auction, or its 10 successor, price for the rest of the RTO 11 zone group as determined by PJM 12 Interconnection LLC, divided by 24 hours 13 per day and, (2) 50% multiplied by the 14 resource auction price determined in the 15 resource auction administered by the 16 Midcontinent Independent System Operator, 17 Inc., in which the largest percentage of load cleared for Local Resource Zone 4, 18 19 divided by 24 hours per day, and where 20 such price is determined bv the 21 Midcontinent Independent System Operator, 22 Inc.

(II) For the delivery year commencing June 1, 2020, and each year thereafter, the projected capacity price shall be equal to the sum of (1) 50% multiplied by

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Residual 1 the Base Auction, or its 2 successor, price for the ComEd zone as 3 determined by PJM Interconnection LLC, divided by 24 hours per day, and (2) 50% 4 5 multiplied by the resource auction price determined in 6 the resource auction 7 administered by the Midcontinent 8 Independent System Operator, Inc., in 9 which the largest percentage of load 10 cleared for Local Resource Zone 4, divided 11 by 24 hours per day, and where such price 12 determined by the Midcontinent is 13 Independent System Operator, Inc. For purposes of this subsection (d-5): 14

15 "Rest of the RTO" and "ComEd Zone" shall have
16 the meaning ascribed to them by PJM
17 Interconnection, LLC.

18 "RTO" means regional transmission19 organization.

(C) No later than 45 days after June 1, 2017 (the 20 21 effective date of Public Act 99-906), the Agency shall 22 publish its proposed zero emission standard 23 procurement plan. The plan shall be consistent with 24 the provisions of this paragraph (1) and shall provide 25 that winning bids shall be selected based on public 26 interest criteria that include, but are not limited

to, minimizing carbon dioxide emissions that result 1 from electricity consumed in Illinois and minimizing 2 3 sulfur dioxide, nitrogen oxide, and particulate matter emissions that adversely affect the citizens of this 4 5 State. In particular, the selection of winning bids shall take into account the incremental environmental 6 7 benefits resulting from the procurement, such as any existing environmental benefits that are preserved by 8 the procurements held under Public Act 99-906 and 9 10 would cease to exist if the procurements were not 11 held, including the preservation of zero emission 12 facilities. The plan shall also describe in detail how each public interest factor shall be considered and 13 14 weighted in the bid selection process to ensure that the public interest criteria are applied to the 15 16 procurement and given full effect.

17 For purposes of developing the plan, the Agency shall consider any reports issued by a State agency, 18 19 board, or commission under House Resolution 1146 of 20 the 98th General Assembly and paragraph (4) of subsection (d) of this Section, as well as publicly 21 22 available analyses and studies performed by or for 23 regional transmission organizations that serve the 24 State and their independent market monitors.

25Upon publishing of the zero emission standard26procurement plan, copies of the plan shall be posted

and made publicly available on the Agency's website. 1 All interested parties shall have 10 days following 2 3 the date of posting to provide comment to the Agency on the plan. All comments shall be posted to the Agency's 4 5 website. Following the end of the comment period, but no more than 60 days later than June 1, 2017 (the 6 7 effective date of Public Act 99-906), the Agency shall revise the plan as necessary based on the comments 8 zero emission 9 received and file its standard 10 procurement plan with the Commission.

11 If the Commission determines that the plan will 12 result in the procurement of cost-effective zero emission credits, then the Commission shall, after 13 14 notice and hearing, but no later than 45 days after the 15 Agency filed the plan, approve the plan or approve 16 with modification. For purposes of this subsection 17 (d-5), "cost effective" means the projected costs of procuring zero emission credits from zero emission 18 19 facilities do not cause the limit stated in paragraph 20 (2) of this subsection to be exceeded.

(C-5) As part of the Commission's review and
acceptance or rejection of the procurement results,
the Commission shall, in its public notice of
successful bidders:

(i) identify how the winning bids satisfy thepublic interest criteria described in subparagraph

(C) of this paragraph (1) of minimizing carbon 1 2 dioxide emissions that result from electricity 3 consumed in Illinois and minimizing sulfur dioxide, nitrogen oxide, and particulate matter 4 5 emissions that adversely affect the citizens of 6 this State;

7 (ii) specifically address how the selection of winning bids takes into account the incremental 8 9 environmental benefits resulting from the 10 procurement, including any existing environmental 11 benefits that are preserved by the procurements 12 held under Public Act 99-906 and would have ceased 13 to exist if the procurements had not been held, 14 such as the preservation of zero emission 15 facilities;

16 (iii) quantify the environmental benefit of 17 preserving the resources identified in item (ii) 18 of this subparagraph (C-5), including the 19 following:

(aa) the value of avoided greenhouse gas
emissions measured as the product of the zero
emission facilities' output over the contract
term multiplied by the U.S. Environmental
Protection Agency eGrid subregion carbon
dioxide emission rate and the U.S. Interagency
Working Group on Social Cost of Carbon's price

in the August 2016 Technical Update using a 3% discount rate, adjusted for inflation for each delivery year; and

4 (bb) the costs of replacement with other 5 zero carbon dioxide resources, including wind 6 and photovoltaic, based upon the simple 7 average of the following:

8 (I) the price, or if there is more 9 than one price, the average of the prices, 10 paid for renewable energy credits from new 11 utility-scale wind projects in the 12 procurement events specified in item (i) 13 of subparagraph (G) of paragraph (1) of subsection (c) of this Section; and 14

15 (II) the price, or if there is more 16 than one price, the average of the prices, 17 paid for renewable energy credits from new solar 18 utility-scale projects and 19 brownfield site photovoltaic projects in 20 the procurement events specified in item 21 (ii) of subparagraph (G) of paragraph (1) 22 of subsection (c) of this Section and, 23 after January 1, 2015, renewable energy 24 credits from photovoltaic distributed 25 generation projects in procurement events 26 held under subsection (c) of this Section.

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Each utility shall enter into binding contractual arrangements with the winning suppliers.

3 The procurement described in this subsection (d-5), including, but not limited to, the execution of 4 all contracts procured, shall be completed no later 5 than May 10, 2017. Based on the effective date of 6 7 Public Act 99-906, the Agency and Commission may, as appropriate, modify the various dates and timelines 8 9 under this subparagraph and subparagraphs (C) and (D) of this paragraph (1). The procurement and plan 10 11 approval processes required by this subsection (d-5) 12 shall be conducted in conjunction with the procurement and plan approval processes required by subsection (c) 13 of this Section and Section 16-111.5 of the Public 14 15 Utilities Act, to the extent practicable. 16 Notwithstanding whether a procurement event is conducted under Section 16-111.5 of the 17 Public Utilities Act, the Agency shall immediately initiate a 18 procurement process on June 1, 2017 (the effective 19 20 date of Public Act 99-906).

21 (D) Following the procurement event described in 22 this paragraph (1) and consistent with subparagraph 23 (B) of this paragraph (1), the Agency shall calculate 24 the payments to be made under each contract for the 25 next delivery year based on the market price index for 26 that delivery year. The Agency shall publish the

1 2 payment calculations no later than May 25, 2017 and every May 25 thereafter.

3 (E) Notwithstanding the requirements of this 4 subsection (d-5), the contracts executed under this 5 subsection (d-5) shall provide that the zero emission 6 facility may, as applicable, suspend or terminate 7 performance under the contracts in the following 8 instances:

9 (i) A zero emission facility shall be excused 10 from its performance under the contract for any 11 cause beyond the control of the resource, 12 including, but not restricted to, acts of God, 13 flood, drought, earthquake, storm, fire, lightning, epidemic, war, riot, civil disturbance 14 15 or disobedience, labor dispute, labor or material 16 shortage, sabotage, acts of public enemy, 17 explosions, orders, regulations or restrictions imposed by governmental, military, or lawfully 18 19 established civilian authorities, which, in any of 20 the foregoing cases, by exercise of commercially reasonable efforts the zero emission facility 21 22 could not reasonably have been expected to avoid, 23 which, by the exercise of commercially and 24 reasonable efforts, it has been unable to such event, the zero 25 emission overcome. In 26 facility shall be excused from performance for the

duration of the event, including, but not limited to, delivery of zero emission credits, and no payment shall be due to the zero emission facility during the duration of the event.

5 (ii) A zero emission facility shall be 6 permitted to terminate the contract if legislation 7 is enacted into law by the General Assembly that 8 authorizes a imposes or new tax, special 9 fee on the assessment, or generation of 10 electricity, the ownership or leasehold of a 11 generating unit, or the privilege or occupation of 12 such generation, ownership, or leasehold of 13 generation units by a zero emission facility. 14 However, the provisions of this item (ii) do not 15 apply to any generally applicable tax, special 16 assessment or fee, or requirements imposed by 17 federal law.

18 (iii) A zero emission facility shall be 19 permitted to terminate the contract in the event 20 that the resource requires capital expenditures in 21 excess of \$40,000,000 that were neither known nor 22 reasonably foreseeable at the time it executed the 23 contract and that a prudent owner or operator of 24 such resource would not undertake.

25(iv) A zero emission facility shall be26permitted to terminate the contract in the event

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1 2 the Nuclear Regulatory Commission terminates the resource's license.

3 If the zero emission facility elects to (F) terminate a contract under subparagraph (E) of this 4 5 paragraph (1), then the Commission shall reopen the 6 docket in which the Commission approved the zero 7 emission standard procurement plan under subparagraph (C) of this paragraph (1) and, after notice and 8 9 hearing, enter an order acknowledging the contract 10 termination election if such termination is consistent 11 with the provisions of this subsection (d-5).

12 (2) For purposes of this subsection (d-5), the amount
13 paid per kilowatthour means the total amount paid for
14 electric service expressed on a per kilowatthour basis.
15 For purposes of this subsection (d-5), the total amount
16 paid for electric service includes, without limitation,
17 amounts paid for supply, transmission, distribution,
18 surcharges, and add-on taxes.

19 Notwithstanding the requirements of this subsection 20 (d-5), the contracts executed under this subsection (d-5)shall provide that the total of zero emission credits 21 22 procured under a procurement plan shall be subject to the 23 limitations of this paragraph (2). For each delivery year, 24 the contractual volume receiving payments in such year 25 shall be reduced for all retail customers based on the 26 amount necessary to limit the net increase that delivery

year to the costs of those credits included in the amounts 1 2 paid by eligible retail customers in connection with 3 electric service to no more than 1.65% of the amount paid per kilowatthour by eligible retail customers during the 4 5 year ending May 31, 2009. The result of this computation 6 shall apply to and reduce the procurement for all retail 7 customers, and all those customers shall pay the same single, uniform cents per kilowatthour charge under 8 9 subsection (k) of Section 16-108 of the Public Utilities 10 Act. To arrive at a maximum dollar amount of zero emission 11 credits to be paid for the particular delivery year, the resulting per kilowatthour amount shall be applied to the 12 actual amount of kilowatthours of electricity delivered by 13 14 the electric utility in the delivery year immediately 15 prior to the procurement, to all retail customers in its 16 service territory. Unpaid contractual volume for any delivery year shall be paid in any subsequent delivery 17 year in which such payments can be made without exceeding 18 19 specified in this paragraph the amount (2). The 20 calculations required by this paragraph (2) shall be made 21 only once for each procurement plan year. Once the 22 determination as to the amount of zero emission credits to 23 be paid is made based on the calculations set forth in this 24 paragraph (2), no subsequent rate impact determinations 25 shall be made and no adjustments to those contract amounts 26 shall be allowed. All costs incurred under those contracts

and in implementing this subsection (d-5) shall be
 recovered by the electric utility as provided in this
 Section.

No later than June 30, 2019, the Commission shall 4 5 review the limitation on the amount of zero emission credits procured under this subsection (d-5) and report to 6 7 the General Assembly its findings as to whether that 8 limitation unduly constrains the procurement of 9 cost-effective zero emission credits.

10 (3) Six years after the execution of a contract under 11 this subsection (d-5), the Agency shall determine whether 12 the actual zero emission credit payments received by the 13 supplier over the 6-year period exceed the Average ZEC 14 Payment. In addition, at the end of the term of a contract 15 executed under this subsection (d-5), or at the time, if 16 any, a zero emission facility's contract is terminated 17 under subparagraph (E) of paragraph (1) of this subsection (d-5), then the Agency shall determine whether the actual 18 19 zero emission credit payments received by the supplier 20 over the term of the contract exceed the Average ZEC 21 Payment, after taking into account any amounts previously 22 credited back to the utility under this paragraph (3). If 23 the Agency determines that the actual zero emission credit 24 payments received by the supplier over the relevant period 25 exceed the Average ZEC Payment, then the supplier shall 26 credit the difference back to the utility. The amount of

1 the credit shall be remitted to the applicable electric 2 utility no later than 120 days after the Agency's 3 determination, which the utility shall reflect as a credit 4 on its retail customer bills as soon as practicable; 5 however, the credit remitted to the utility shall not 6 exceed the total amount of payments received by the 7 facility under its contract.

For purposes of this Section, the Average ZEC Payment 8 9 shall be calculated by multiplying the quantity of zero 10 emission credits delivered under the contract times the 11 average contract price. The average contract price shall 12 be determined by subtracting the amount calculated under subparagraph (B) of this paragraph (3) from the amount 13 14 calculated under subparagraph (A) of this paragraph (3), 15 as follows:

16 (A) The average of the Social Cost of Carbon, as
17 defined in subparagraph (B) of paragraph (1) of this
18 subsection (d-5), during the term of the contract.

(B) The average of the market price indices, as
defined in subparagraph (B) of paragraph (1) of this
subsection (d-5), during the term of the contract,
minus the baseline market price index, as defined in
subparagraph (B) of paragraph (1) of this subsection
(d-5).

25 If the subtraction yields a negative number, then the 26 Average ZEC Payment shall be zero.

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(4) Cost-effective zero emission credits procured from zero emission facilities shall satisfy the applicable definitions set forth in Section 1-10 of this Act.

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4 (5) The electric utility shall retire all zero
5 emission credits used to comply with the requirements of
6 this subsection (d-5).

(6) Electric utilities shall be entitled to recover 7 all of the costs associated with the procurement of zero 8 9 emission credits through an automatic adjustment clause tariff in accordance with subsection (k) and (m) of 10 11 Section 16-108 of the Public Utilities Act, and the 12 contracts executed under this subsection (d-5) shall provide that the utilities' payment obligations under such 13 contracts shall be reduced if an adjustment is required 14 under subsection (m) of Section 16-108 of the Public 15 16 Utilities Act.

17 (7) This subsection (d-5) shall become inoperative on
 18 January 1, 2028.

19 (d-10) Nuclear Plant Assistance; carbon mitigation 20 credits.

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(1) The General Assembly finds:

(A) The health, welfare, and prosperity of all
Illinois citizens require that the State of Illinois act
to avoid and not increase carbon emissions from electric
generation sources while continuing to ensure affordable,
stable, and reliable electricity to all citizens.

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(B) Absent immediate action by the State to preserve 1 2 existing carbon-free energy resources, those resources may 3 retire, and the electric generation needs of Illinois' retail customers may be met instead by facilities that 4 5 emit significant amounts of carbon pollution and other 6 harmful air pollutants at a high social and economic cost until Illinois is able to develop other forms of clean 7 8 energy.

9 (C) The General Assembly finds that nuclear power 10 generation is necessary for the State's transition to 100% 11 clean energy, and ensuring continued operation of nuclear 12 plants advances environmental and public health interests 13 through providing carbon-free electricity while reducing 14 the air pollution profile of the Illinois energy 15 generation fleet.

16 (D) The clean energy attributes of nuclear generation
17 facilities support the State in its efforts to achieve
18 100% clean energy.

(E) The State currently invests in various forms of
 clean energy, including, but not limited to, renewable
 energy, energy efficiency, and low-emission vehicles,
 among others.

(F) The Environmental Protection Agency commissioned an independent audit which provided a detailed assessment of the financial condition of the Illinois nuclear fleet to evaluate its financial viability and whether the environmental benefits of such resources were at risk. The report identified the risk of losing the environmental benefits of several specific nuclear units. The report also identified that the LaSalle County Generating Station will continue to operate through 2026 and therefore is not eligible to participate in the carbon mitigation credit program.

8 (G) Nuclear plants provide carbon-free energy, which 9 helps to avoid many health-related negative impacts for 10 Illinois residents.

11 The procurement of carbon mitigation credits (H) 12 representing the environmental benefits of carbon-free generation will further the State's efforts at achieving 13 14 100% clean energy and decarbonizing the electricity sector 15 in a safe, reliable, and affordable manner. Further, the 16 procurement of carbon emission credits will enhance the 17 health and welfare of Illinois residents through decreased reliance on more highly polluting generation. 18

(I) The General Assembly therefore finds it necessary to establish carbon mitigation credits to ensure decreased reliance on more carbon-intensive energy resources, for transitioning to a fully decarbonized electricity sector, and to help ensure health and welfare of the State's residents.

25 (2) As used in this subsection:

26 "Baseline costs" means costs used to establish a customer

protection cap that have been evaluated through an independent 1 2 audit of a carbon-free energy resource conducted by the 3 Environmental Protection Agency that evaluated projected annual costs for operation and maintenance expenses; fully 4 5 allocated overhead costs, which shall be allocated using the methodology developed by the Institute for Nuclear Power 6 7 Operations; fuel expenditures; nonfuel capital expenditures; 8 spent fuel expenditures; a return on working capital; the cost 9 of operational and market risks that could be avoided by 10 ceasing operation; and any other costs necessary for continued 11 operations, provided that "necessary" means, for purposes of 12 this definition, that the costs could reasonably be avoided 13 only by ceasing operations of the carbon-free energy resource.

14 "Carbon mitigation credit" means a tradable credit that 15 represents the carbon emission reduction attributes of one 16 megawatt-hour of energy produced from a carbon-free energy 17 resource.

18 "Carbon-free energy resource" means a generation facility 19 that: (1) is fueled by nuclear power; and (2) is 20 interconnected to PJM Interconnection, LLC.

21 (3) Procurement.

(A) Beginning with the delivery year commencing on
June 1, 2022, the Agency shall, for electric utilities
serving at least 3,000,000 retail customers in the State,
seek to procure contracts for no more than approximately
54,500,000 cost-effective carbon mitigation credits from

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carbon-free energy resources because such credits are necessary to support current levels of carbon-free energy generation and ensure the State meets its carbon dioxide emissions reduction goals. The Agency shall not make a partial award of a contract for carbon mitigation credits covering a fractional amount of a carbon-free energy resource's projected output.

8 (B) Each carbon-free energy resource that intends to 9 participate in a procurement shall be required to submit 10 to the Agency the following information for the resource 11 on or before the date established by the Agency:

12 (i) the in-service date and remaining useful life13 of the carbon-free energy resource;

(ii) the amount of power generated annually for
each of the past 10 years, which shall be used to
determine the capability of each facility;

17 (iii) a commitment to be reflected in any contract entered into pursuant to this subsection (d-10) to 18 19 continue operating the carbon-free energy resource at 20 a capacity factor of at least 88% annually on average for the duration of the contract or contracts executed 21 22 under the procurement held under this subsection instance 23 (d-10), except in an described in 24 subparagraph (E) of paragraph (1) of subsection (d-5)25 of this Section or made impracticable as a result of 26 compliance with law or regulation;

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(iv) financial need and the risk of loss of the environmental benefits of such resource, which shall include the following information:

(I) the carbon-free energy resource's cost 4 5 projections, expressed on a per megawatt-hour 6 basis, over the next 5 delivery years, which shall 7 include the following: operation and maintenance expenses; fully allocated overhead costs, which 8 9 shall be allocated using the methodology developed 10 by the Institute for Nuclear Power Operations; 11 fuel expenditures; nonfuel capital expenditures; 12 spent fuel expenditures; a return on working 13 capital; the cost of operational and market risks 14 that could be avoided by ceasing operation; and 15 any other costs necessary for continued 16 operations, provided that "necessary" means, for 17 purposes of this subitem (I), that the costs could reasonably be avoided only by ceasing operations 18 19 of the carbon-free energy resource; and

(II) the carbon-free energy resource's revenue
 projections, including energy, capacity, ancillary
 services, any other direct State support, known or
 anticipated federal attribute credits, known or
 anticipated tax credits, and any other direct
 federal support.

The information described in this subparagraph (B) may

be submitted on a confidential basis and shall be treated 1 2 and maintained by the Agency, the procurement 3 administrator, and the Commission as confidential and proprietary and exempt from disclosure under subparagraphs 4 5 (a) and (g) of paragraph (1) of Section 7 of the Freedom of Information Act. The Office of the Attorney General shall 6 7 have access to, and maintain the confidentiality of, such information pursuant to Section 6.5 of the Attorney 8 9 General Act.

10 (C) The Agency shall solicit bids for the contracts 11 described in this subsection (d-10) from carbon-free 12 energy resources that have satisfied the requirements of 13 subparagraph (B) of this paragraph (3). The contracts 14 procured pursuant to a procurement event shall reflect, 15 and be subject to, the following terms, requirements, and 16 limitations:

17 (i) for delivery of Contracts are carbon 18 mitigation credits, and are not energy or capacity 19 sales contracts requiring physical delivery. Pursuant 20 to item (iii), contract payments shall fully deduct the value of any monetized federal production tax 21 22 credits, credits issued pursuant to a federal clean 23 energy standard, and other federal credits if 24 applicable.

(ii) Contracts for carbon mitigation credits shall
 commence with the delivery year beginning on June 1,

2022 and shall be for a term of 5 delivery years
 concluding on May 31, 2027.

(iii) The price per carbon mitigation credit to be paid under a contract for a given delivery year shall be equal to an accepted bid price less the sum of:

(I) one of the following energy price indices, selected by the bidder at the time of the bid for the term of the contract:

9 (aa) the weighted-average hourly day-ahead 10 price for the applicable delivery year at the 11 busbar of all resources procured pursuant to 12 this subsection (d-10), weighted by actual 13 production from the resources; or

14(bb) the projected energy price for the15PJM Interconnection, LLC Northern Illinois Hub16for the applicable delivery year determined17according to subitem (aa) of item (iii) of18subparagraph (B) of paragraph (1) of19subsection (d-5).

20 (II) the Base Residual Auction Capacity Price 21 for the ComEd zone as determined by PJM 22 Interconnection, LLC, divided by 24 hours per day, 23 for the applicable delivery year for the first 3 24 delivery years, and then any subsequent delivery 25 years unless the PJM Interconnection, LLC applies 26 the Minimum Offer Price Rule to participating

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1 carbon-free energy resources because they supply 2 carbon mitigation credits pursuant to this Section 3 at which time, upon notice by the carbon-free energy resource to the Commission and subject to 4 5 the Commission's confirmation, the value under this subitem shall be zero, as further described 6 7 in the carbon mitigation credit procurement plan; 8 and

9 (III) any value of monetized federal tax 10 credits, direct payments, or similar subsidy 11 provided to the carbon-free energy resource from 12 any unit of government that is not already 13 reflected in energy prices.

14 price-per-megawatt-hour calculation Τf the 15 performed under item (iii) of this subparagraph (C) 16 for a given delivery year results in a net positive value, then the electric utility counterparty to the 17 contract shall multiply such net value by the 18 19 applicable contract quantity and remit the amount to 20 the supplier.

To protect retail customers from retail rate impacts that may arise upon the initiation of carbon policy changes, if the price-per-megawatt-hour calculation performed under item (iii) of this subparagraph (C) for a given delivery year results in a net negative value, then the supplier counterparty

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to the contract shall multiply such net value by the applicable contract quantity and remit such amount to the electric utility counterparty. The electric utility shall reflect such amounts remitted by suppliers as a credit on its retail customer bills as soon as practicable.

7 (iv) To ensure that retail customers in Northern Illinois do not pay more for carbon mitigation credits 8 than the value such credits 9 provide, and 10 notwithstanding the provisions of this subsection 11 (d-10), the Agency shall not accept bids for contracts 12 that exceed a customer protection cap equal to the 13 baseline costs of carbon-free energy resources.

14The baseline costs for the applicable year shall15be the following:

16 (I) For the delivery year beginning June 1,
17 2022, the baseline costs shall be an amount equal
18 to \$30.30 per megawatt-hour.

19(II) For the delivery year beginning June 1,202023, the baseline costs shall be an amount equal21to \$32.50 per megawatt-hour.

(III) For the delivery year beginning June 1, 2024, the baseline costs shall be an amount equal to \$33.43 per megawatt-hour.

25 (IV) For the delivery year beginning June 1,
26 2025, the baseline costs shall be an amount equal

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to \$33.50 per megawatt-hour.

(V) For the delivery year beginning June 1, 2026, the baseline costs shall be an amount equal to \$34.50 per megawatt-hour.

5 Environmental Protection Agency consultant An 6 forecast, included in a report issued April 14, 2021, 7 projects that a carbon-free energy resource has the opportunity to earn on average approximately \$30.28 8 9 per megawatt-hour, for the sale of energy and capacity 10 during the time period between 2022 and 2027. 11 Therefore, the sale of carbon mitigation credits 12 provides the opportunity to receive an additional 13 amount per megawatt-hour in addition to the projected 14 prices for energy and capacity.

15 Although actual energy and capacity prices may 16 vary from year-to-year, the General Assembly finds 17 that this customer protection cap will help ensure that the cost of carbon mitigation credits will be 18 19 less than its value, based upon the social cost of 20 carbon identified in the Technical Support Document 21 issued in February 2021 by the U.S. Interagency 22 Working Group on Social Cost of Greenhouse Gases and 23 the PJM Interconnection, LLC carbon dioxide marginal 24 emission rate for 2020, and that a carbon-free energy 25 resource receiving payment for carbon mitigation 26 credits receives no more than necessary to keep those

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units in operation.

(D) No later than 7 days after the effective date of 2 3 this amendatory Act of the 102nd General Assembly, the Agency shall publish its proposed carbon mitigation credit 4 5 procurement plan. The Plan shall provide that winning bids selected by taking into consideration which 6 shall be 7 best match public interest criteria that resources include, but are not limited to, minimizing carbon dioxide 8 9 emissions that result from electricity consumed in 10 Illinois and minimizing sulfur dioxide, nitrogen oxide, 11 and particulate matter emissions that adversely affect the 12 citizens of this State. The selection of winning bids shall also take into account the incremental environmental 13 14 benefits resulting from the procurement or procurements, 15 such as any existing environmental benefits that are 16 preserved by a procurement held under this subsection 17 (d-10) and would cease to exist if the procurement were not held, including the preservation of carbon-free energy 18 19 resources. For those bidders having the same public interest criteria score, the relative ranking of such 20 21 bidders shall be determined by price. The Plan shall 22 describe in detail how each public interest factor shall 23 be considered and weighted in the bid selection process to 24 ensure that the public interest criteria are applied to 25 the procurement. The Plan shall, to the extent practical 26 and permissible by federal law, ensure that successful

bidders make commercially reasonable efforts to apply for 1 federal tax credits, direct payments, or similar subsidy 2 3 programs that support carbon-free generation and for which the successful bidder is eligible. Upon publishing of the 4 5 carbon mitigation credit procurement plan, copies of the 6 plan shall be posted and made publicly available on the 7 Agency's website. All interested parties shall have 7 days 8 following the date of posting to provide comment to the 9 Agency on the plan. All comments shall be posted to the 10 Agency's website. Following the end of the comment period, 11 but no more than 19 days later than the effective date of 12 this amendatory Act of the 102nd General Assembly, the Agency shall revise the plan as necessary based on the 13 14 comments received and file its carbon mitigation credit 15 procurement plan with the Commission.

16 (E) If the Commission determines that the plan is 17 likely to result in the procurement of cost-effective carbon mitigation credits, then the Commission shall, 18 19 after notice and hearing and opportunity for comment, but 20 no later than 42 days after the Agency filed the plan, 21 approve the plan or approve it with modification. For 22 purposes of this subsection (d-10), "cost-effective" means 23 mitigation credits that carbon are procured from 24 carbon-free energy resources at prices that are within the 25 limits specified in this paragraph (3). As part of the 26 Commission's review and acceptance or rejection of the

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- procurement results, the Commission shall, in its public
 notice of successful bidders:

(i) identify how the selected carbon-free energy 3 satisfy the public interest criteria 4 resources 5 described in this paragraph (3) of minimizing carbon 6 dioxide emissions that result from electricity 7 consumed in Illinois and minimizing sulfur dioxide, nitrogen oxide, and particulate matter emissions that 8 9 adversely affect the citizens of this State;

10 (ii) specifically address how the selection of 11 carbon-free energy resources takes into account the 12 incremental environmental benefits resulting from the 13 procurement, including any existing environmental 14 benefits that are preserved by the procurements held 15 under this amendatory Act of the 102nd General 16 Assembly and would have ceased to exist if the 17 procurements had not been held, such the as preservation of carbon-free energy resources; 18

19 (iii) quantify the environmental benefit of 20 preserving the carbon-free energy resources procured 21 pursuant to this subsection (d-10), including the 22 following:

(I) an assessment value of avoided greenhouse
 gas emissions measured as the product of the
 carbon-free energy resources' output over the
 contract term, using generally accepted

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methodologies for the valuation of avoided
emissions; and

(II) an assessment of costs of replacement 3 with other carbon-free energy resources 4 and 5 renewable energy resources, including wind and photovoltaic generation, based upon an assessment 6 7 of the prices paid for renewable energy credits 8 through programs and procurements conducted 9 pursuant to subsection (c) of Section 1-75 of this 10 Act, and the additional storage necessary to 11 produce the same or similar capability of matching 12 customer usage patterns.

(F) The procurements described in this paragraph (3), 13 14 including, but not limited to, the execution of all 15 contracts procured, shall be completed no later than 16 December 3, 2021. The procurement and plan approval 17 processes required by this paragraph (3) shall be conducted in conjunction with the procurement and plan 18 19 approval processes required by Section 16-111.5 of the 20 Public Utilities Act, to the extent practicable. However, 21 the Agency and Commission may, as appropriate, modify the 22 various dates and timelines under this subparagraph and 23 subparagraphs (D) and (E) of this paragraph (3) to meet 24 December 3, 2021 contract execution deadline. the 25 Following the completion of such procurements, and 26 consistent with this paragraph (3), the Agency shall

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calculate the payments to be made under each contract in a timely fashion.

3 (F-1) Costs incurred by the electric utility pursuant 4 to a contract authorized by this subsection (d-10) shall 5 be deemed prudently incurred and reasonable in amount, and 6 the electric utility shall be entitled to full cost 7 recovery pursuant to a tariff or tariffs filed with the 8 Commission.

9 (G) The counterparty electric utility shall retire all 10 carbon mitigation credits used to comply with the 11 requirements of this subsection (d-10).

12 (H) If a carbon-free energy resource is sold to 13 another owner, the rights, obligations, and commitments 14 under this subsection (d-10) shall continue to the 15 subsequent owner.

16 (I) This subsection (d-10) shall become inoperative on17 January 1, 2028.

(e) The draft procurement plans are subject to public
comment, as required by Section 16-111.5 of the Public
Utilities Act.

(f) The Agency shall submit the final procurement plan to the Commission. The Agency shall revise a procurement plan if the Commission determines that it does not meet the standards set forth in Section 16-111.5 of the Public Utilities Act.

(g) The Agency shall assess fees to each affected utilityto recover the costs incurred in preparation of the annual

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1 procurement plan for the utility.

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2 (h) The Agency shall assess fees to each bidder to recover
3 the costs incurred in connection with a competitive
4 procurement process.

5 (i) A renewable energy credit, carbon emission credit, zero emission credit, or carbon mitigation credit can only be 6 7 used once to comply with a single portfolio or other standard 8 as set forth in subsection (c), subsection (d), or subsection 9 (d-5) of this Section, respectively. A renewable energy 10 credit, carbon emission credit, zero emission credit, or 11 carbon mitigation credit cannot be used to satisfy the 12 requirements of more than one standard. If more than one type 13 of credit is issued for the same megawatt hour of energy, only 14 one credit can be used to satisfy the requirements of a single 15 standard. After such use, the credit must be retired together 16 with any other credits issued for the same megawatt hour of 17 energy.

18 (Source: P.A. 102-662, eff. 9-15-21; 103-380, eff. 1-1-24; 19 103-580, eff. 12-8-23.)

20	(20 ILCS 3855/1-93 new)
21	Sec. 1-93. Energy storage contracts.
22	(a) The Agency shall develop a storage procurement plan
23	that results in the electric utilities contracting for energy
24	storage resources in the following amounts:
25	(1) at least 1,000 megawatts of cumulative energy

1	storage capacity by the end of delivery year 2024;							
2	(2) at least 3,000 megawatts of cumulative energy							
3	storage capacity by delivery year 2026;							
4	(3) at least 5,000 megawatts of cumulative energy							
5	storage capacity by delivery year 2028; and							
6	(4) at least 7,500 megawatts of cumulative energy							
7	storage capacity by delivery year 2030.							
8	The storage procurement plan shall require that for each							
9	delivery year, at least 25% of the cumulative energy storage							
10	capacity contracted for by the electric utilities shall be							
11	from owners of existing or retired fossil-fueled power plants.							
12	(b) Within 90 days after the effective date of this							
13	amendatory Act of the 103rd General Assembly, the Agency shall							
14	develop an energy storage procurement plan in accordance with							
15	this Section and Section 16-111.5 of the Public Utilities Act.							
16	The energy storage procurement plan shall further require							
17	that, in order to qualify, the owner or owners of the energy							
18	storage resources must have entered into a project labor							
19	agreement for the construction of the energy storage resource							
20	and certify that not less than the prevailing wage, as							
21	determined by the Illinois Prevailing Wage Act, was or will be							
22	paid to employees who are engaged in construction activities							
23	associated with the energy storage resource. Additionally, if							
24	the owner or owners of the energy storage resources own							
25	existing or retired fossil-fueled power plants, the owner or							

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education program to existing and former employees at fossil-fueled power plants who are or were members of a labor union to provide the requisite skills, knowledge, and training required to operate and maintain energy storage resources; and (2) create employment opportunities for persons who graduate from that job training and education program.

7 (c) No later than December 31, 2026 and every 2 years 8 thereafter, the Agency shall conduct an analysis to determine 9 whether the contracted quantity of energy storage in energy 10 storage capacity and energy storage duration is sufficient to 11 support the State's renewable energy standards and carbon 12 emission standards. To conduct the analysis, the Agency shall retain an independent consultant with experience in wholesale 13 14 electric system modeling in PJM and MISO and may seek the support of the federal Department of Energy and National Labs 15 to conduct its analysis. The independent consultant shall 16 17 utilize a production cost model, capacity expansion model, or similar comprehensive analysis of the electricity systems and 18 19 shall provide opportunities for stakeholders to provide 20 feedback on the scope, inputs, and assumptions used in the analysis. The Agency is authorized to collect costs for 21 22 conducting the analysis from electric utilities. The electric 23 utilities are authorized to recover the cost of the analysis 24 as part of the recovery of the cost of energy storage 25 contracts, as authorized in this Section and Section 16-108 of 26 the Public Utilities Act. If the Agency determines that the HB5243 - 178 - LRB103 38720 CES 68857 b

1 need for energy storage capacity or energy storage duration is 2 greater than the energy storage resources procured pursuant to 3 this Section, the Agency shall establish and the Commission 4 shall approve new energy storage resources targets to meet the 5 identified need. If the Agency determines that deployment of 6 energy storage beyond 2030 will not be achieved through wholesale market prices and other energy storage programs 7 established by the State, the Agency shall establish 8 9 additional targets for years beyond 2030.

Section 99. Effective date. This Act takes effect upon becoming law.

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