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1 SENATE RESOLUTION

2	WHEREAS, On September 17, 2008, the Electronic Products
3	Recycling and Reuse Act, Public Act 95-0959, was enacted,
4	setting forth procedures for the recycling and reuse of covered
5	electronic devices in Illinois; and
6	WHEREAS, The Electronic Products Recycling and Reuse Act
7	banned the disposal of covered electronic devices in landfills
8	and incinerators beginning January 1, 2012; and
9	WHEREAS, To provide adequate collection of discarded
10	electronic devices and comply with the disposal ban, more than
11	500 collection sites statewide are currently registered with
12	the Illinois Environmental Protection Agency (IEPA) to accept
13	electronic wastes; and
14	WHEREAS, Local governments statewide have contracted with
15	electronic waste processors and recyclers for collection,
16	reuse, and recycling of discarded electronics, providing a
17	vital service to their residents; and
18	WHEREAS, A significant component of the discarded
19	electronic waste stream collected to date has been, and
20	continues to be, cathode ray tube (CRT) devices, including
21	televisions and computer monitors; and

- 1 WHEREAS, CRT glass contains lead at a sufficiently high
- 2 concentration to meet the definition of hazardous waste,
- 3 necessitating handling the glass in a manner that protects
- 4 human health and the environment; and
- 5 WHEREAS, The principal recycling market for CRT glass was
- 6 historically the production of new CRTs; and
- 7 WHEREAS, Demand for new CRTs historically provided an
- 8 economic incentive to recycle CRT glass for use in the
- 9 manufacturing of new CRTs, and recyclers received revenue for
- 10 the CRT glass provided to CRT manufacturers; and
- 11 WHEREAS, New CRTs have essentially ceased to be purchased
- in the United States, and there are no CRT manufacturing
- facilities located in the United States; and
- 14 WHEREAS, All CRT glass used in the manufacturing of new
- 15 CRTs is now exported to India to the single remaining CRT
- 16 manufacturing facility in the world; and
- 17 WHEREAS, There exist limited additional available outlets
- 18 for the legitimate recycling of CRT glass in the United States;
- 19 and

- 1 WHEREAS, The quantity of CRT glass collected far exceeds
- 2 current demand and available markets for the glass; and
- 3 WHEREAS, CRT glass processing and recycling now carries a
- 4 substantial cost, a significant change since the Electronic
- 5 Products Recycling and Reuse Act was enacted in 2008; and
- 6 WHEREAS, The increased cost to process CRT glass has caused
- 7 a number of electronic waste collection programs operated by
- 8 local governments in Illinois to bear the cost increases or to
- 9 be discontinued to avoid accumulation of CRTs; and
- 10 WHEREAS, Stockpiles of abandoned CRT glass have been
- 11 discovered at several former electronic waste processing
- facilities across the United States, due to the lack of markets
- 13 for CRT glass and the high cost associated with existing
- 14 markets; and
- WHEREAS, Kuusakoski Recycling and Peoria Disposal Company
- 16 (PDC), both Illinois-based businesses, developed and permitted
- 17 a CRT glass solution, the KleanKover Recycling Solution,
- 18 whereby CRT glass is treated to reduce the leachable lead
- 19 levels in the glass (the principal environmental concern
- 20 associated with CRTs) below stringent federal thresholds and
- 21 placed as Alternative Daily Cover (ADC) in a permitted
- 22 landfill; and

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- 1 WHEREAS, Kuusakoski Recycling and PDC have successfully
- 2 operated the KleanKover Recycling Solution since November of
- 3 2013; and
- 4 WHEREAS, Given the lack of viable recycling markets, the
- 5 IEPA has determined that treated CRT glass used as ADC can be
- 6 counted towards manufacturer recycling goals under the
- 7 Electronic Products Recycling and Reuse Act, as documented in
- 8 IEPA correspondence to Kuusakoski Recycling on November 26,
- 9 2013; and
- 10 WHEREAS, Sustainable Electronics Recycling International
- 11 (SERI), administrators of the R2 Standard (a voluntary
- 12 certification standard for electronic waste recyclers) has
- prohibited its certified recyclers from using the KleanKover
- Recycling Solution or any other use of CRT glass as ADC; and
- WHEREAS, At least 11 government jurisdictions in Illinois,
- 16 representing over 4.3 million people and with some of the most
- 17 effective e-waste recycling programs in the U.S., have
- 18 petitioned SERI to reconsider its position on CRT glass
- management, citing the need for additional CRT glass management
- 20 options in the U.S.; and
- 21 WHEREAS, Basel Action Network (BAN), administrators of the

- 1 eStewards Standard (a separate voluntary certification
- 2 standard for electronic waste recyclers) has defined any use of
- 3 treated CRT glass within a disposal facility, including use as
- 4 ADC, as a "last resort" option, effectively prohibiting use of
- 5 the KleanKover Recycling Solution; and
- 6 WHEREAS, BAN has expressed interest in considering
- 7 retrievable storage of CRT glass in permitted, monitored, and
- 8 contained designated disposal sites as a preferred CRT glass
- 9 management method; and
- 10 WHEREAS, In response to BAN's interest, PDC has proposed to
- develop a designated storage cell at its Indian Creek Landfill
- 12 to provide storage and future retrieval of CRT glass, should
- 13 markets develop to utilize the leaded glass; and
- 14 WHEREAS, The Indian Creek Landfill is fully permitted to
- develop the retrievable storage cell and accept treated CRT
- 16 glass for placement in the cell, as confirmed by IEPA in a
- 17 letter to PDC dated January 26, 2015; and
- 18 WHEREAS, PDC has established a perpetual care fund for the
- 19 Indian Creek Landfill, consisting of a trust fund held by a
- 20 third-party and available to Tazewell County (the host
- 21 jurisdiction for the landfill), which provides funding to
- 22 monitor and maintain the landfill into perpetuity, an even

- greater level of financial and environmental protection than is 1
- 2 required under state and federal regulations; and
- WHEREAS, PDC hosted a tour at the Indian Creek Landfill on 3
- 4 October 23, 2014 for approximately 35 attendees of the annual
- 5 conference of the Illinois Counties Solid Waste Management
- Association (ILCSWMA) to show attendees how CRT glass is 6
- 7 currently managed, present the plan for retrievable storage,
- 8 and answer questions; and
- 9 WHEREAS, ILCSWMA conference attendees were subsequently
- 10 polled to determine their support for allowing treated CRT
- 11 glass to be placed in a landfill regardless of whether it is
- used as ADC or placed in a dedicated cell for retrievable 12
- 13 storage, and attendees voiced nearly unanimous support of this
- option with only 2 of the approximately 60 participants 14
- 15 dissenting; and
- 16 WHEREAS, Kuusakoski Recycling and PDC formally petitioned
- BAN on November 18, 2014 to modify its standard and allow, as 17
- an additional preferred CRT glass management option, the 18
- 19 placement of treated CRT glass in a retrievable storage cell
- 20 within a permitted disposal site which has a perpetual care
- fund established; and 21
- 22 WHEREAS, At least 10 government jurisdictions in Illinois

- 1 representing nearly 4 million people have sent letters to BAN
- 2 in support of Kuusakoski Recycling and PDC's petition and
- 3 urging BAN'S approval in order to maintain their vital
- 4 electronic waste collection and recycling programs for their
- 5 residents; and
- 6 WHEREAS, The option of retrievable storage of treated CRT
- 7 glass in a dedicated cell at a permitted disposal site will
- 8 provide needed environmentally protective, cost effective, and
- 9 immediately available capacity for CRT glass, resulting in
- 10 relief for residents, local governments, and recyclers across
- 11 Illinois and the United States to manage this problematic
- 12 material and reduce the potential for future discoveries of
- 13 stockpiled material that would pose a significant
- 14 environmental threat; therefore, be it
- 15 RESOLVED, BY THE SENATE OF THE NINETY-NINTH GENERAL
- 16 ASSEMBLY OF THE STATE OF ILLINOIS, that we urge the Basel
- 17 Action Network and the e-Stewards Leadership Council to approve
- 18 the pending petition submitted by Kuusakoski Recycling and
- 19 Peoria Disposal Company to allow the placement of treated CRT
- 20 glass into a dedicated retrievable storage cell in a permitted
- 21 disposal facility; and be it further
- 22 RESOLVED, That suitable copies of this resolution be
- 23 delivered to the Executive Director of the Basel Action Network

1 and the policy director of the Basel Action Network.