100% E-WASTERECYCLING A BILL TO IMPROVE ELECTRONIC WASTE COLLECTION

METALS FOR ENERGY TRANSITION

Minnesota's annual electronic waste stream contains \$3 billion dollars worth of precious metals.

By recycling our e-waste, we can create 1700 direct jobs, and get back on track for supplying metals for the energy transition.

HF3566 / SF3940: a Path to 100%

Expand the definition

By creating a comprehensive definition of electronic waste to enable 100% collection

Provide free collection for all

Removing the financial barrier for all Minnesotans. Funded by manufacturers of some products, and a retailer fee for the remainder of electronic devices

Incentives for waste diversion.

Directly reimburse collection sites for the electronics recycled

Inaction is costing us. Batteries from electronic devices are increasingly causing local landfill fires. In 2023 Rice County Landfill had a battery fire that polluted the air, water and crops for miles.

Itis time to replace

our program from 2007 that relies heavily on county solid waste money and sends most of it's funds out of Minnesota.

WORKERS AT RISK

Weekly U.S. hauling truck fires are caused by batteries from electronic devices,



7006
Of landfill lead pollution is from discarded electronics.