

E-WASTE TREATMENT REPORT

Mykolas Romeris University (MRU) provides containers to collect e-waste and outsources e-waste management services through public procurement contracts. Students and faculty are encouraged to bring used batteries, small electronic waste, printer cartridges at certain easily accessible places when coming to the University, thus making recycling easy and convenient. MRU also pays much attention to the design of recycling containers aiming to make recycling a pleasant experience. The collected e-waste is delivered to the outsourced e-waste management company EMP Recycling that has been operating since 1999. The main business activities include collection, recycling and trade of secondary raw materials. EMP Recycling strives to turn waste into high-quality raw materials and to maintain a clean environment for future generations. During the company's lifetime, EMP Recycling has acquired and produced many production facilities: cable recycling facility; electronics shredder; shredding mill for catalysts; sorting and shredding line of oversized waste; refrigerator recycling plant; sampling and analysis laboratory for various substances. Since 2002, EMP Recycling is certified and operates following the ISO 9001 and ISO 14001 standards. The certification scope covers collection and recycling of secondary raw materials (waste electrical and electronic equipment, catalyst and cables, non-ferrous and ferrous metals). In January-September 2023 1.8 tons of e-waste were treated.





Mykolas Romeris
University



MRU e-waste treatment