Ontario Electrical and Electronic Equipment (EEE)
Regulatory Requirements

Ontario’s individual producer responsibility regulatory framework effective January 1, 2021. For more information, see Resource Productivity & Recovery Authority (RPRA) EEE website: [https://rpra.ca/programs/electronics/](https://rpra.ca/programs/electronics/).

This established a set of mandatory and enforceable requirements for EEE resource recovery. ITT/AV producers are individually accountable and financially responsible for collecting, refurbishing or recycling their products when consumers discard them.

ITT/AV is equipment that has a primary purpose of collecting, storing, processing, presenting or communicating information, including sounds and images, and recording or reproducing sounds and images. ITT/AV includes equipment supplied into any sector (e.g., residential, business, hospital, institutional, commercial, industrial, etc.) and includes any batteries supplied with the ITT/AV (i.e. in packaging or in product).

**Requirements**

- Producers must establish and operate systems to collect and manage ITT/AV equipment discarded by consumers starting **January 1, 2021**.
- ITT/AV producers must register with RPRA by **January 31, 2021**.
- Producers, or producer responsibility organizations (PROs) on their behalf, must report annually on performance to RPRA starting in 2022 for ITT/AV.

Nokia Canada Inc is a registered producer of telecommunications equipment in Ontario and has contracted with RLGA for PRO services to meet our EEE collection and management requirements. For Nokia product collection and recycling in Ontario go to RLGA website [https://www.rlgamericas.com/canada/ontario](https://www.rlgamericas.com/canada/ontario).