

NOTICE OF INTENT TO SOLE SOURCE HIGH VOLTAGE TOOL CABINET

Published: June 19, 2026

Response Due By: 5:00p.m., July 6, 2026

Intercity Transit (Transit), a municipal corporation that provides public transportation in the Olympia, Washington, area, is seeking to acquire a High Voltage Tool Cabinet.

Transit is considering the CribMaster AccuDrawer™ for High Voltage (HV) tool storage.

Transit is seeking solution providers offering an equivalent product. Transit reserves the right to purchase directly from CribMaster should no equivalent solution be discovered at Transit's sole discretion.

Characteristics of an equivalent solution include, but are not limited to:

1. Smart Cabinet

- Provides an 8-drawer configuration with approximate dimensions:
 - Height: 70.53 in
 - Width: 50.09 in
 - Depth: 33.87 in
- Supports storage of 250+ tagged tools.
- Drawer dimensions allow storage of large HV testing tools and insulated tool kits.
- Compatible with custom foam inserts for tool shadowing.
- This portable device connects to power, accesses the internet through wired and wireless methods, ability to run on battery power to be used aside buses.

2. Passive RFID Tool Control

- Uses passive RFID tags to track tool movement without user input.
- Automatically logs:
 - User identity
 - Tool removed
 - Check-out and return timestamps
- Detects tools regardless of drawer placement.
As a reference standard, CribMaster AccuDrawer™ supports reading 250+ RFID-tagged tools using internal antennas and sensors.

3. Positive Tool Control & Safety Features

- Delivers complete tool accountability to support:
 - High-voltage electrical safety
 - Hydrogen fuel system service
 - FOD/FME prevention

- Calibration and inspection scheduling
- Safety and compliance audits
- Includes a visual indicator system (e.g., LED bar) displaying:
 - Items removed
 - Items returned
 - Network or cabinet status (errors, offline states, etc.)

4. **Supports Specialized HV Tool Storage Requirements**

Examples of the HV Tools:

- Wiha 112-piece insulated electrician's set (broken down for organization)
- Insulated torque wrenches (1/4", 3/8", 1/2")
- Fluke multimeters, insulation testers, clamp meters
- Kent-Moore HV tools (ESS overhaul, DPIM testing)
- Knipex insulated pliers
- Milliohm meters and proving units

Transit is seeking a letter of interest from solution providers who offer an equivalent product that provides the features and functionality outlined above.

The letter of interest, along with appropriate literature about the solution considered to be equal, is to be submitted electronically to the attention of Noelle Gordon at ngordon@intercitytransit.com for consideration by **5:00p.m., July 6, 2026.**

To learn more about Intercity Transit, please visit our website at www.intercitytransit.com.