Ontario FIT/MicroFIT Domestic Content Requirements

This is to declare that the following inverters are produced at our production facility located in Newmarket Ontario, and meet the requirements of the Ontario Power Authority (OPA) domestic content requirements for inverter production:

Current Production Part Number (Description)

SE3000A-US-CAN (3.0 KW, 1Ø Grid Tied Inverter, ETL Listed)
SE3800A-US-CAN (3.8 KW, 1Ø Grid Tied Inverter, ETL Listed)
SE5000A-US-CAN (5.0 KW, 1Ø Grid Tied Inverter, ETL Listed)
SE6000A-US-CAN (6.0 KW, 1Ø Grid Tied Inverter, ETL Listed)
SE7000A-US-CAN (7.0 KW, 1Ø Grid Tied Inverter, ETL Listed)
SE7600A-US-CAN (7.6 KW, 1Ø Grid Tied Inverter, ETL Listed)
SE10000A-US-CAN (10.0 KW, 1Ø Grid Tied Inverter, ETL Listed)
SE11400A-US-CAN (11.4 KW, 1Ø Grid Tied Inverter, ETL Listed)
SE9kUS-CAN-208 (9.0 KW, 3Ø Grid Tied Inverter, ETL Listed)
SE10kUS-CAN-480 (10.0 KW, 3Ø Grid Tied Inverter, ETL Listed)
SE20kUS-CAN-480 (20.0 KW, 3Ø Grid Tied Inverter, ETL Listed)

Discontinued Production Part Numbers (Description)

SE3300-ER-US-CAN (3.3 KW, 1Ø Grid Tied Inverter, ETL Listed)
SE3800-ER-US-CAN (3.8 KW, 1Ø Grid Tied Inverter, ETL Listed)
SE4000-ER-US-CAN (4.0 KW, 1Ø Grid Tied Inverter, ETL Listed)
SE5000-ER-US-CAN (5.0 KW, 1Ø Grid Tied Inverter, ETL Listed)
SE6000-ER-US-CAN (6.0 KW, 1Ø Grid Tied Inverter, ETL Listed)

Note that all inverters that meet OPA’s domestic content requirements are clearly marked and carry unique part numbers. SolarEdge does not guarantee that inverters with part numbers other than those stated above are in compliance with OPA’s domestic content requirements.

Sincerely,

Meir Adest
VP Core Technologies