

UNIVERSITY OF TORONTO Rooftop Portfolio



3 Projects - 111 kW + Total

Services Provided:

- □ Electrical Engineering
- COVER Commissioning

Equipment Details

PV module:

CS3U-375MS

Inverter:

Fronius Symo 15kW

Racking:

KB Racking Aerorack

Reference Contact:

Paul Leitch, P.Eng, CMVP Director of Sustainability, University of Toronto - Facilities & Services 416.978-4700 paul.leitch@utoronto.ca This portfolio included three projects in total. The University of Toronto's plan was to use the solar PV projects as net metering facilities.

The electrical design work had to meet all the client's specific requirements related to the buildings use.

- Clara Benson Building 48W
- Warren Steven Building 48kW
- Varsity Arena 15kW

We provided a full range of services to ensure that the projects were on time to meet aggressive CCDC contract deadlines, while complying with all relevant safety requirements.