

High Voltage application for Duresca® busbars in Canada



EPCOR Transmission Inc., our end customer has selected MGC Duresca® busbars for the renewal and expansion of the Victoria terminal substation.

This substation is used for energy supply of Edmonton, Alberta. The entire project represent CAN \$ 54 million.

MGC Duresca® busbars are intended for coupling the two separation systems.

MGC has provided 285 m, 72.5kV and 3150A Duresca® busbars.

The use of these rails will be used under severe climatic conditions, from -50 ° C to + 40 ° C.

