# APPENDIX F: HALIFAX CONVENTION CENTRE ELECTRICAL SERVICES

#### ELECTRICAL SERVICES AT THE HALIFAX CONVENTION CENTRE ARE DEFINED AS FOLLOWS:

**Convenience:** Convenience electrical services are prioritized for use by the Halifax Convention Centre operations team and our clients and are included with room rental. Additional charges will apply should power distribution and cable management be required; (see eletrical services below.) Convenience power may be used to charge cell phones, for example, but is not intended for use by show production or decorating. Electrical services charges will be applied, as per the fees outlined below, for use in these capacities.

**Meeting and Event:** This includes electrical distribution for meeting style set-ups. Registration desks and decorating

### ELECTRICAL SERVICES FEES:

requirements are included as part of the meeting and event electrical services. These services are deployed by Halifax Convention Centre technical staff, and billed to your master account on a per-circuit basis (20 Amp, 120-Volt Duplex Receptacle).

**Production:** This includes electrical distribution generally used for large-scale event productions, and is distributed for audiovisual and production use. The production electrical services are billed to the master account, as per the fees outlined below.

**Trade Show:** This includes electrical requirements for exhibitor booths. The trade show electrical services are billed per circuit (20 Amp Duplex Receptacle) to individual exhibitors by Global Convention Services Ltd., who will work with Halifax Convention Centre technical staff as required.

BALLROOM			
Service	Use	Per Day	Per Event
400 Amp, 208-Volt, 3-Phase Cam-Lock (Production Power)	Large lighting systems	\$1,000	\$1,500
100 Amp, 208-Volt, 3 Phase Cam-lock (Production Power)	Small lighting, typical audio system, rigging and video, electrical distribution for exhibits	\$650	\$800
30 Amp, 208-Volt, 3-Phase	Electrical distribution and power devices that require 208 Volts	\$250	\$325
20 Amp, 120-Volt Duplex Receptacle	Standard electrical outlet	\$125	\$125

CONVENTION HALL			
Service	Use	Per Day	Per Event
400 Amp, 208-Volt, 3-Phase Cam-Lock (Production Power)	Large lighting systems	\$1,000	\$1,500
200 Amp, 208-Volt, 3-Phase Cam-Lock (Production Power)	Medium lighting, large audio, rigging and video	\$800	\$1,000
100 Amp, 208-Volt, 3 Phase Cam-lock (Production Power)	Small lighting, typical audio system, rigging and video, electrical distribution for exhibits	\$650	\$800
60 Amp, 208-Volt, 3-Volt, 3 Phase Cam-lock	Small audio systems and electrical distribution	\$400	\$500
30 Amp, 208-Volt, 3-Phase	Electrical distribution and power devices that require 208 Volts	\$250	\$325
20 Amp, 120-Volt Duplex Receptacle	Standard electrical outlet	\$125	\$125

Please note all pricing is subject to 15% HST.

# APPENDIX F CONT.: HALIFAX CONVENTION CENTRE ELECTRICAL SERVICES

### ELECTRICAL SERVICES FEES:

ARGYLE SUITE, C5, AND PREFUNCTION SPACES ON L1, L2, L5			
Service	Use	Per Day	Per Event
60 Amp, 208-Volt, 3-Volt, 3-Phase	Small audio systems and electrical distribution	\$400	\$500
30 Amp, 208-Volt, 3-Phase	Electrical distribution and power devices that require 208 Volts	\$250	\$325
20 Amp, 120-Volt Duplex Receptacle	Standard electrical outlet	\$125	\$125

MEETING ROOMS			
Meeting Rooms	Service	Per Day	Per Event
30 Amp, 208-Volt, 3-Phase	Electrical distribution and power devices that require 208 Volts	\$250	\$325
20 Amp, 120-Volt Duplex Receptacle	Standard electrical outlet	\$125	\$125

OTHER SERVICES	
Custom Electrical Solutions:	Fee
Halifax Convention Centre technical services will accommodate special or custom requests for electrical services. Additional charges will apply for the supply and labour of custom electrical solutions at a standard labour rate.	\$125 per hour
Water Services:	
Water services are available in the Convention Hall. Labour rates and consumption costs will be calculated based on requirements.	Please discuss details with your Event Manager.

Please note all pricing is subject to 15% HST.