## Certified Engineering Technologists (C.E.T.) and Certified Engineering Technicians (C.Tech.) "M" Licence Classifications Electrical

## **Electrical: M1- Class I Licence**

The <u>licence holder shall be</u> restricted to do limited electrical work in the [assembly, testing, calibration, programming, configuration, commissioning, manufacture], [wiring, repairing, installation, condition assessment, modification, maintenance], and the [construction] of electrical, electronic, electro-mechanical, computer, biomedical, modular and mechanical equipment that provides sensing, power, control, actuation and display for the communication, command and control system including the [operation], [commissioning] and [maintenance] of electrical power, high voltage apparatus and ancillary equipment.

The <u>licence holder shall be</u> restricted to do limited electrical work in the <u>manufacture</u> of or performing <u>maintenance</u> on electrical equipment from the generating electrical source and ending at the final control element of the system.

Voltage (nominal): no restrictions

Conduit/tray : 10' lengthConductor/cable: 10' length

The <u>licence holder shall not</u> construct the traditional power chain. This would be from the generating electrical source and ending at the primary fusible disconnect or electrical service panel of the control system.

The <u>licence holder shall be</u> restricted to do limited electrical work in the <u>construction</u>, <u>wiring and installing</u> electrical equipment downstream from a <u>fusible disconnect</u> or <u>electrical service panel</u> installed by others and ending at the final control element of the system.

Voltage (nominal): 750>= voltage > 120

Conduit/tray : 10' lengthConductor/cable: 10' length

Voltage (nominal): 120>= voltage

Conduit/tray : 10' length

Conductor/cable: no restriction

## **Electrical: M2- Class II Licence**

The <u>licence holder shall be</u> restricted to do limited electrical work in the [assembly, testing, calibration, programming, configuration, commissioning, manufacture], [wiring, repairing, installation, condition assessment, modification and the maintenance] of electrical, electronic, electro-mechanical, computer, biomedical, modular and mechanical equipment that provides sensing, power, control, actuation and display for the communication, command and control system including the [operation], [commissioning] and [maintenance] of electrical power, high voltage apparatus and ancillary equipment.

The <u>licence holder shall be</u> restricted to do limited electrical work in the <u>manufacture</u> of or performing <u>maintenance</u> on electrical equipment from the generating electrical source and ending at the at the final control element of the system.

Voltage (nominal): no restrictions

Conduit/tray : 10' lengthConductor/cable: 10' length

## **Electrical: M3- Class III Licence**

The <u>licence holder shall be</u> restricted to do limited electrical work in the [assembly, testing, calibration, programming, configuration, commissioning and the manufacture] of electrical, electronic, electro-mechanical, computer, biomedical, modular and mechanical equipment that provides sensing, power, control, actuation and display for the communication, command and control system including the [operation] and [commissioning] of electrical power, high voltage apparatus and ancillary equipment.

The <u>licence holder shall be</u> restricted to do limited electrical work in the <u>manufacture</u> of electrical equipment from the generating electrical source and ending at the at the final control element of the system.

Voltage (nominal): no restrictions

Conduit/tray : noConductor/cable: no