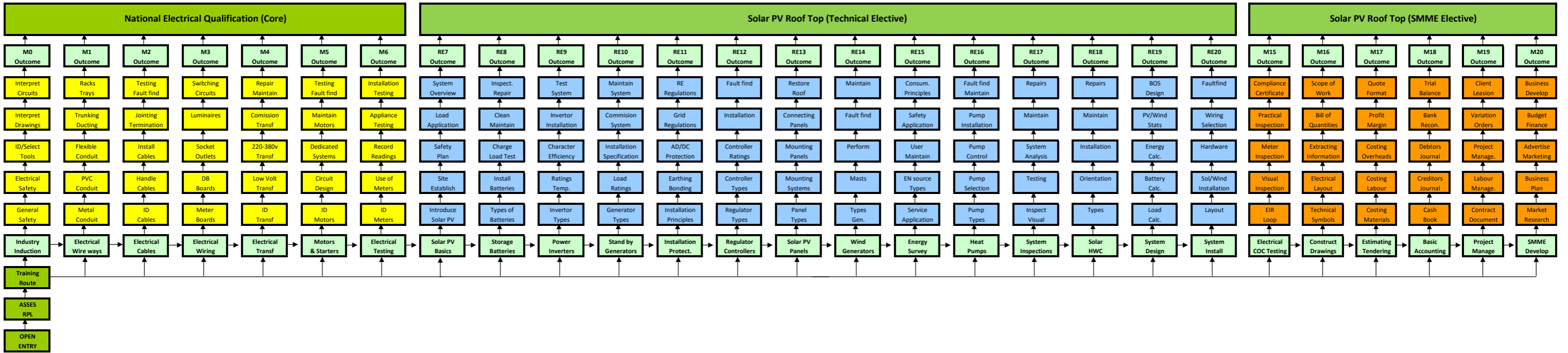
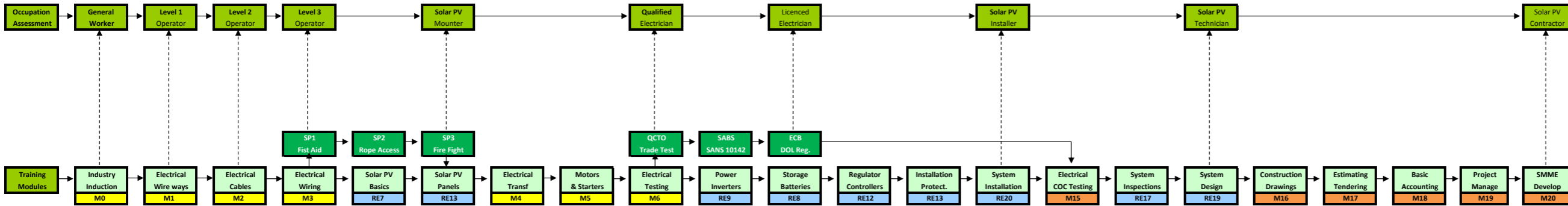


Solar PV Roof Top - Mounter and Installer Occupational Career Path Development Model



Solar PV - Occupational Training Modules and Assessments



General Worker	M0
Level 1 Operator	M0 + M1
Level 2 Operator	M0 + M1 + M2
Level 3 Operator	M0 + M1 + M2 + M3 + SP1
Solar PV Mounter	M0 + M1 + M2 + M3 + SP1 + SP2 + SP3 + RE7 + RE13
Qualified Electrician	M0 + M1 + M2 + M3 + SP1 + SP2 + SP3 + RE7 + RE13 + M4 + M5 + M6 + QCTO
Licensed Electrician	M0 + M1 + M2 + M3 + SP1 + SP2 + SP3 + RE7 + RE13 + M4 + M5 + M6 + QCTO + SABS + ECB
Solar PV Installer	M0 + M1 + M2 + M3 + SP1 + SP2 + SP3 + RE7 + RE13 + M4 + M5 + M6 + QCTO + SABS + ECB + RE9 + RE8 + RE12 + RE13 + RE20
Solar PV Technician	M0 + M1 + M2 + M3 + SP1 + SP2 + SP3 + RE7 + RE13 + M4 + M5 + M6 + QCTO + SABS + ECB + RE9 + RE8 + RE12 + RE13 + RE20 + M15 + RE17 + RE19
Solar PV Contractor	M0 + M1 + M2 + M3 + SP1 + SP2 + SP3 + RE7 + RE13 + M4 + M5 + M6 + QCTO + SABS + ECB + RE9 + RE8 + RE12 + RE13 + RE20 + M15 + RE17 + RE19 + M16 + M17 + M18 + M19 + M20

- ECA SA - Electrical Construction Modules
- OHS Special Modules & ECB - AIE Requirements
- SAPVIA - Solar PV Mounter and Installer Modules
- SAPVIA - Solar PV Technician and Contractor Modules

NOTE: This modular format is based on a multiple entry multiple exit system and therefore supports RPL