







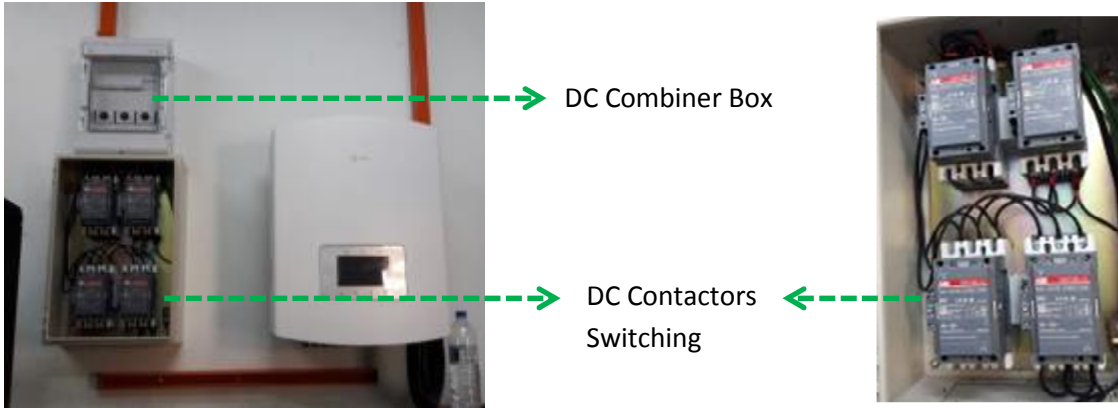




PROJECT NUMBER: 120309

PROJECT NAME: Supply, Installation, Testing & Commissioning of One PV-Based Electric Vehicle Charging Station with Energy Storage System at OBR Ayer Keroh, Malaysia

PROGRESS REPORT: THIRD (3)

No.	Activities	Status	Images
1	Dual-nozzle Fast Charger installation	Completed	<div></div> <div>FrontFrontBack</div>

2	Energy Management System (EMS) and UPS installation and integration	Completed	 <p>→ EMS & Data Manager</p> <p>→ UPS Battery Backup</p>
3	Digital Power Meter (DPM) and AC Combiner Box installation and integration	Completed	 <p>→ AC Combiner Box ←</p> <p>→ DPM</p> <p>→ AC Circuit Breaker ←</p> 

4	DC Contactors and DC Combiner Box installation and integration	Completed	 <p>DC Combiner Box</p> <p>DC Contactors Switching</p>
5	Testing and commissioning with Nissan LEAF	Completed	 
6	Floor painting for two parking bays (with chargEV Corporate Identity)	Completed	 

7	Project inspection by PLUS	Completed	
8	Project inspection by Malaysian Green Technology Corporation (MGTC)	Completed	 