

## PROJECT REFERENCES FORM

Bidder/Partner/Subcontractor/ Supplier's Legal name: **Duta Technic Sdn Bhd**

Similar Contract	Information
Name of Contractor	Duta Technic Sdn Bhd (HeiTech Padu Bhd Group of company)
Name of Project	High Voltage Sub-Contract for the 50MW <sub>AC</sub> Photovoltaic Electricity Generation Project located in Jasin Melaka, Malaysia (“ <b>Project</b> ”)
Country of Project	Malaysia
Award date	March 2017
Completion Date	April 2019
Role in Contract	Sub-contractor to Scatec Solar Solution (Malaysia) Sdn Bhd. Scatec Solar is a contractor to Quantum Solar Park (Malaysia) Sdn Bhd.
Summary of Project Details	Developer Name: Quantum Solar Park (Melaka) Sdn Bhd. Generation of 50MW <sub>ac</sub> from PV solar farm to TNB grid. Site location: Jasin Melaka EPC Contractor: Scatec Solar Solution (M) Sdn Bhd HV sub-contractor: Duta Technic Sdn Bhd
Scope of Work	Establishment of interconnection facility from solar PV plant to TNB grid. The works include: <ol style="list-style-type: none"> <li>1. Engineering design for civil works, electrical (primary and secondary equipment);</li> <li>2. 33kV underground cable (800m) from PV plant to medium voltage interconnection facility;</li> <li>3. Loop-In Loop-Out (LILO) overhead transmission line TNB to new solar substation;</li> <li>4. Construction of civil works for MV interconnection facility and TNB's HV buildings, including all mechanical and electrical (M&amp;E) equipment;</li> <li>5. Procurement and installation of primary and secondary medium voltage (MV) and high voltage (HV) equipment;</li> <li>6. Telecommunication equipment;</li> <li>7. Reconfiguration of TNB's substation remote-end;</li> <li>8. Site Acceptance Test per TNB specification and Grid Code test (GCT)</li> </ol>
Main Subcontractor	Various primary and secondary equipment; Main contractor for civil works
Total Contract Amount	MYR 22,044,410.00