

## PROJECT REFERENCE 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	Design, supply, delivery, installation, commissioning and completion of mechanical and electrical works for 132kV switching substation (Site B-TNB) and 33/132kV step-up substation (Site B-GKD) for proposed development infrastructure to generate 30MWac electricity from solar renewable energy in Bidor Perak, Malaysia (the “ <b>Project</b> ”)
Country of Project	Malaysia
Award date	October 2017
Completion Date	October 2018
Role in Contract	Sub-contractor to the developer of the PPA project, Gading Kencana Sdn Bhd.
Summary of Project Details	Developer Name: Gading Kencana Sdn Bhd Generation of 30MWac from PV solar farm to TNB grid. Site location: Bidor Perak, Malaysia
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 electrical (primary and secondary equipment);</li> <li>2. 132kV overhead line Loop-In Loop-Out (LILO) to TNB grid;</li> <li>3. Procurement and installation of primary and secondary medium voltage (MV) and high voltage (HV) equipment;</li> <li>4. Telecommunication equipment;</li> <li>5. Reconfiguration of remote end TNB substations;</li> <li>6. Site Acceptance Test per TNB specification and Grid Code test (GCT)</li> </ol>
Main Subcontractor	Various primary and secondary equipment;
Total Contract Amount	MYR 20,152,320.00