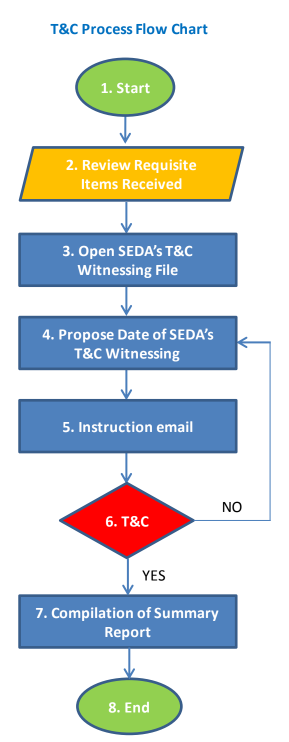
Process Flow of

Testing & Commissioning of GCPV Systems in Malaysia (Applicable for 2014 Quota Onwards)



Description

- 1. Official notification and request received from FiAH/SP/QP.
- 2. All requisite items received;
 - Pre-Commissioning Report (soft copy)
 - Latest SLD (soft copy)
 - Data Sheet for Modules & Inverters (soft copy)
 - Payment Fee in Banker's Cheque or Bank Draft (Physically send to SEDA)
- 3. After the requisite items have been reviewed, the **SEDA's T&C Witnessing File** will be opened under the FiAH's name.
- 4. The FiAH/SP/QP are required to propose the SEDA's T&C Witnessing Date **NOT LESS than 14 days** starting from the project file is available.
- 5. An instruction email will be sent to SEDA's T&C Team **NOT LESS than 12 days** from the confirmed T&C Witnessing Date with FiAH details, requisite documents and T&C Date. SEDA representative will directly contact the FiAH/SP/QP on the T&C program (venue & time).
- 6. T&C Procedure at site;
 - Pre-Commissioning report verification;
 - Data collection at site for Acceptance Test (AT) and Reliability Run (RR) Test calculation. The RR data should be available for the calculation of RR Test;
 - The acceptable T&C report should be endorsed by the QP and signed off by SEDA representative;
 - If the result is failed, the FiAH will have to rectify the problem within 14 days before arranging for another T&C date.
- 7. SEDA representative shall prepare the **Summary Report** for the SEDA's T&C Witnessing based on their observation for compilation.
- 8. FiAH/SP/QP shall **upload the endorsed T&C report to the FiAH's eFiT system** for the workplan accomplished.

Note: It is advisable that SEDA's T&C Witnessing to be carried out **AFTER** TNB/SESB/DL Generation Meter has been installed/IOD/T&C on AC **AND** the 1 day (<72 kWp) / 7 days (\geq 72 kWp) RR data is available.

This is to allow FiAH/SP/QP readiness in conducting the T&C activities with SEDA representatives.