



Jakarta, 28<sup>th</sup> June 2021

**AMENDMENT 1 TO RFP**  
**RFP/UNDP/ACCESS/IDN-0000116781/023/2021**

**Assignment Name:**

**Engineering Design, Procurement, and Construction for Centralized  
Off Grid Solar PV Power Generation System in 23 Villages in Indonesia**

- 1- The closing deadline for proposal submission **extended** and **please refer to the [etendering.partneragencies.org](https://etendering.partneragencies.org) with event ID: IDN10 0000009468**
- 2- Bid/Proposal Security (RFP - Bid Data Sheet Section 12). **Due to the Covid-19 situation in Jakarta-Indonesia-19 health situation. Please note that ONLY scanned copy (copy in color to justify its authenticity) of this document will be accepted and must be attached with your proposal in the system.**
- 3- **Type mistake:** Page no.43 ( Section no.5 – ToR ) Design for consideration Invertor and DC MPPT solar charger or PV inverter must have n+1 redundancy with same size as a mandatory per lot. Please replace **per location** instead of per lot.

To be read as follow: **Invertor and DC MPPT solar charger or PV inverter must have n+1 redundancy with same size as a mandatory per location.**

- 4- **Type mistake:** Page 52 (Section 5 – TOR) D. Part IV: After Sales Service Warranty - The guideline shall cover both the one-year warranty from contractor for solar PV off-grid system and the manufacturer warranty for components. Please replace the one-year warranty to **two-year warranty**. To be read as follow: **The guideline shall cover both the two-year warranty**

**from contractor for solar PV off-grid system and the manufacturer warranty for components.**

- 5- Update in annex no. 4/4.3 load profile and annex 6 Bidder Statement on technical specifications & deviations (Please refer to the same google drive link) mentioned in the RFP.