

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 <u>extended</u> and <u>please refer to the</u> <u>etendering.partneragencies.org</u> 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. <u>Please note that ONLY</u> 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- <u>Type mistake:</u> 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 <u>load profile</u> and annex 6 <u>Bidder Statement on technical specifications & deviations</u> (Please refer to the same google drive link) mentioned in the RFP.