



Nigeria Electrification Project

Minimum Subsidy Tender for Utility-Enabled Generation Projects: Interconnected Mini-grids / Embedded Generation / Franchising

Initial Selection Document (ISD) Addendum No. 1

Employer: Rural Electrification Agency (REA)

Project: Nigeria Distributed Access through Renewables Energy Scale-Up Project **Contract title:** Minimum Subsidy Tender for Utility-Enabled Generation Projects: Interconnected Mini-grids / Embedded Generation / Franchising

Country: Nigeria Credit No.: 62910

ISD No: REA-NEP/GO/IS/185/2024 Issued on: 6th December, 2024

Addendum No. 1 Issued date: 6th December 2024

Three (3) sections of the document are affected and modified accordingly. These include:

- Section III Initial Selection Criteria and Requirements, Clause 4.2(a) Specific Experience;
- Section III Initial Selection Criteria and Requirements, Clause 4.2(c) Technical and Implementation Capacity; and
- 3. Section II Initial Selection Data Sheet (ISDS), Clause ITA 17.1

The details of the modifications are as shown in the enclosed table.

Section	Current Text	Amended Text
Section II – Initial Selection Data Sheet (ISDS), Clause ITA 17.1	The deadline for Application submission is:	The deadline for Application submission is:
	Date: 16th December, 2024	Date: 6th January, 2025
	Time: 5pm WAT	Time: 5pm WAT
Section III – Initial Selection Criteria and Requirements, Clause 4.2(a) – Specific Experience	To be qualified as Tier 1 Pre-Qualified Organizations, the applicant must have developed, deployed, and operated at least two electricity generation projects with a minimum generating capacity of 2 MW within the last five (5) years. At least one of these projects must be in Africa. The applicant must have deployed and developed a cumulative generation capacity	To be qualified as Tier 1 Pre-Qualified Organizations, the applicant must have developed, deployed, and operated at least two electricity generation projects with a minimum generating capacity of 2 MW. The applicant must have deployed and developed a cumulative generation capacity of 20 MW.
Section III – Initial Selection Criteria and Requirements, Clause 4.2(c) – Technical and Implementation Capacity	The applicant shall provide valid license to operate as an electrical contractor issued by the Nigeria Electricity Management Service Agency (NEMSA). The applicant shall provide evidence that at least one of the key personnel of the company or partner is a COREN registered engineer.	For the projects in 4.2(a) above, the applicant must provide evidence that it complied with the grid code and/or the technical requirements for constructing electrical projects in the region. Additionally, successful applicants at the RFP stage must ensure compliance with the relevant regulatory bodies, including the Nigeria Electricity Management Service Agency (NEMSA) and COREN (Council for the Regulation of Engineering in Nigeria), prior to the signing of grant agreements.