

## INVITATION FOR BIDS

Plant Design, Supply, Installation 20 Solar Mini - Grids in Ethiopia

**Publication date:** June 6, 2023

**Submission date:** August 15, 2023

**Country:** Ethiopia

### Description of procurement:

Procurement of Plant Design, Supply, Installation, Test and Commissioning of 20 Solar Mini - Grids (Generation) in 8 villages in Ethiopia. (Contract name Package II (C))

These are (a) EEU-operated mini-grids and (b) private sector-led demonstration projects operated by local and international private mini grid developers as well as cooperatives.

The bid is divided in 3 lots. The PV DC of each mini grid range from 75-650 kWp, summing 4375 kWp among all the 20 grids.

	MG no.	Region	Name of Town/Kebele/ Village	PV (kWp) DC side min.	DG (kVA)	ESS( kWh) min.
Lot-1 : EEU-PPMO-OGU/ADELE/I CB-003C	1	Amhara	Dejach Meda	300	75	1000
	2	Amhara	Ternisha	300	75	1200
	3	Amhara	Gilbena	200	50	600
	4	Amhara	Aywan Sarkaysa	225	60	800
	5	Amhara	Garasge	225	60	800
	6	Somali	Daror	425	100	1400
Lot-2 EEU-PPMO-OGU/ADELE/ ICB-003C	1	Oromia	Haro	100	30	200
	2	SNNP	Ori	225	50	600
	3	SNNP	Mala	225	50	600
	4	SNNP	Medayne	200	40	600
	5	SNNP	Derba	300	70	1000
	6	Sidama	Lalesa	300	70	1000
Lot-3 : EEU-PPMO-OGU/ADELE/I CB-003C	1	Oromia	Digloo	150	40	600
	2	Oromia	u	100	30	400
	3	Oromia	Gurracha	100	25	400
	4	Oromia	Golaa Korma	75	20	400
	5	Oromia	Hara Bonaya	75	20	200
	6	Oromia	Boke Kora	125	30	400
	7	Oromia	Habel Kasim	75	20	400
	8	Somali	Geladi	650	200	2200

### Eligible criteria:

The bidders shall meet for each lot the Minimum average annual turnover requirement of USD 9 Million for last five years, financial cash flow requirement USD 2 million and specific experience: as a contractor, management contractor, or subcontractor, in the design, construction, and commissioning of at least one (1) contract of PV-Battery systems of min. 300 kWp installed PV capacity and 600 kWh of battery storage within the last five (5) years with a value of contracts at least 5 million USD or design, construction and commissioning of at least two (2) contracts of PV-Battery system of min. 150 kWp installed PV capacity and 300 kWh of battery storage within the last five (5) years each with a value of contracts at least 2.5

million USD successfully and substantially and that are similar to the proposed Plant and Installation Services. Bidder may quote for one or more lots. In order to be awarded for more than one lot, a bidder shall meet the aggregate qualification and evaluation criteria of the lots he is considered for.

The bidding document in English may be purchased by an interested Bidder upon the submission of a written application to the address below and upon payment of a non-refundable fee of Birr 4000.00 (Four Thousand Birr only) or its equivalent of USD 80 (Eighty USD), through cash, CPO or deposit in Ethiopian Electric Utility, accounts: EEU-UEAP Account No.: 1000154739312, Commercial Bank of Ethiopia (CBE), Arbegnoch branch, for local currency and EEU-ADELE project Account No. 0101181300065, National Bank of Ethiopia (NBE), Swift code: NBETETAA, Intermediary bank: CITIY BANK/New York Swift code –CITIUS33 for foreign currency.

Interested eligible Bidders may obtain further information from Ethiopian Electric Utility, PPMO procurement logistic warehouse and Facility Manager Berges Building near Iri Bekentu Bridge, 3rd floor, Room No. 301 Addis Ababa, Ethiopia, Tel: +251 11 126 3154/+251 11 127 5503 Belly Email: salmanegash@gmail.com Web: [www.eeu.gov.et](http://www.eeu.gov.et) For more information, please email to [info@tenderingproject.es](mailto:info@tenderingproject.es)