

CIN - U40102GJ2003SGC042906 (A subsidiary of Gujarat Urja Vikas Nigam Limited)

## AMENDMENT No:-2

.....

Tender No: UGVCL/Project/Solar/PM-KUSUM-C-FLS/TN-10

"Request for Selection (RfS) of Solar Power Generator (SPG) for Design, survey, supply, installation, testing, commissioning, operation & maintenance for 25 years (unless extended by both the parties on mutual agreement) from COD of grid connected Feeder level solar power plant, its associated 11kV line to connect the plant with concerned substation and RMS of Solar power plant through RESCO model for solarization of various 11kV feeders of associated 66/11kV MAU substation in UGVCL under PM-KUSUM scheme - Component C -feeder level Solarization (FLS)."

At this stage, the time limit of this tender is extended as under:

## **EXTENSION IN DUE DATE OF SUBMISSION**

Sr.No	Description	
1	Tender No :	UGVCL/Project/Solar/PM-KUSUM-C- FLS/TN-10
2	<b>On line</b> Preliminary, Technical and Financial Tariff offer <b>submission last date</b> and time (This is mandatory)	Date: 17.10.2022 up to 18.00 Hrs is extended up to Dtd.27.10.2022 Up to 18.00 Hrs
3	<b>Physical submission</b> of documents Relevant to <b>Tender Fee &amp; EMD</b> (By Registered Post A.D. or Speed Post only) submission date	On or before date 18.10.2022 up to 17:00 Hrs is extended up to Dtd.28.10.2022 Up to 17.00 Hrs
4	Date of <b>opening of Rfs Tender Fee &amp; EMD</b> online	Date: 19.10.2022 at 11.00 Hrs is extended up to Dtd.29.10.2022 at 11.00 Hrs
5	Date of <b>opening of Technical Bid</b> online (if possible)	Date: 20.10.2022 at 11.00 Hrs is extended up to Dtd. 01.11.2022 at 11.00 Hrs
6	Tentative Date of on – line opening of financial " <b>Tariff bid</b> " (Price bid) (tentative, if possible)	Date: 27.10.2022 at 11.00 Hrs is extended up to Dtd.03.11.2022 at 11.00 Hrs

Other contents of tender notice, terms and condition, Specification of above tender remains unchanged. Please submit this amendment in technical bid duly signed.

Chief Engineer (P&P) UGVCL: Mehsana

Date:

Signature & Seal of the Tenderer