Date: 07.09.2018

NOTIFICATION - SCHEDULE OF FINANCIAL BIDS OPENING

Subject: Notification on schedule of opening Financial Bids -

<u>PACKAGE-1</u>: Design, Engineering, Manufacture, Testing, Supply, Insurance,

Transportation, Delivery (FOR basis) of 5398 nos. of Solar Home Lighting Standalone Systems each of capacity 300Wp for electrification of Off-

Grid villages in Arunachal Pradesh under SAUBHAGYA Scheme

PACKAGE-2: Design, Engineering, Manufacture, Testing, Supply, Insurance,

Transportation, Delivery (FOR basis) of items of 300Wp Solar Home Lighting Standalone Systems for electrification of Off-Grid villages in Arunachal Pradesh under Deen Dayal Upadhyaya Gram Jyoti Yojana

(DDUGJY) Scheme

NIT/Tender Ref No: RECPDCL/SOLAR/ANP/2018-19/2017dated: 09.08.2018

Based on scruitinzation of bidder's bid documents as per eligibility criteria, terms & conditions of the tender document, following list of bidders are qualified:

List of Bidders qualified -		
Arunachal Pradesh - Package 1 (Saubhagya Scheme)		
SI. No.	Name of Bidder	
1	M/s Rajasthan Electronics & Instruments Ltd, Jaipur	
2	M/s Dynamic Powers, Sonipat, Haryana & Altair Power Pvt Ltd., Delhi JV	
3	M/s Bharti Waters Pvt Ltd., Delhi	
4	M/s Madnani Engineering works, Kanpur	
5	M/s Aditi Solar Pvt Ltd., Hyderabad	

List of Bidders qualified - Arunachal Pradesh - Package 2 (DDUGJY Scheme)	
SI. No.	Name of Bidder
1	M/s Rajasthan Electronics & Instruments Ltd, Jaipur
2	M/s Bharti Waters Pvt Ltd., Delhi

Note: Bidder who is not qualified for a package, though it has already submitted the financial bid for that package, such financial bid shall be considered as rejected.

<u>Schedule / Venue of Financial bids opening:</u> on **07.09.2018 (Friday) at 15:00 Hrs** at RECPDCL, 4th Floor, Kribhco Bhawan, A-10, Sector 1, Noida - 201301, Uttar Pradesh

Authorized Representative(s) of qualified bidders may be present at the time of financial bid opening, if they desire so.

REC Power Distribution Company Ltd (RECPDCL)

Phone: 0120-4383783/4383763; Email: co.delhi@recpdcl.in