



भारत सरकार
केन्द्रीय विद्युत प्राधिकरण
दक्षिण क्षेत्रीय विद्युत समिति
29, रेस कोर्स क्रॉस रोड
बैंगलूर - 560 009



Government of India
Central Electricity Authority
Southern Regional Power Committee
29, Race Course Cross Road
BANGALORE - 560 009



फ़ै एम ओ : 9001-2000
150: 9001-2000

Phone : 080 -2228 2516 ; FAX : 080-2225 9343; e-mail: secommmlsrpc-ka@nic.in ; web site: www.srpc.kar.nic.in
सं. दक्षेविस /अअ.1/5(REA)/2018/
No. SRPC/SE-1/5(REA)/2018/ दिनांक/ Dated: 29th November, 2018

To

वितरण सूची के अनुसार
As per Distribution List

Subject: - REA Statement, for the month of October, 2018, pertains to Tata Power Renewable Energy Limited, Ananthapuramu Ultra Mega Solar Park-reg

महोदय /Sir,

Tata Power Renewable Energy Limited, vide their mail dated 21st November, 2018, had requested to segregate scheduled energy, which was shown as single value in REA based on the registered entity's installed capacity quantum of 100 MW, into PPA wise quantum of 50 MW each for billing purpose.

The total energy schedule was shown under the Bilaterals Open Access Details in REA for the month of October, 2018. The data is shown below:

8. BILATERALS OPEN ACCESS DETAILS

LToA/MToA/SToA DETAILS APPLICATION NO WISE - October-2018

ACCESS	TRADER	FROM	EMBEDDED ENTITY	TO	EMBEDDED ENTITY	APP NO	AT Injecting Utility Boundary For LToA & MToA. Regional Boundary For SToA	AT Regional Boundary For LToA & MToA.
RNW	ANP_APSPCL	SOUTH	ANP_TATARENEWABLE	AndhraPradesh	APDISCOM	L_18_ANP_S04	18261917.5	18261917.5

Accordingly, the total scheduled energy in respect of Tata Power Renewable Energy Limited, Ananthapuramu Ultra Mega Solar Park is bifurcated equally among two PPAs and given below:

Project Details	Energy Schedule
Project 1-50 MW Solar PV Project, located at Plot P4 in the Ananthapuramu Solar Park in the state of Andhra Pradesh	9130958.75
Project 2-50 MW Solar PV Project, located at Plot P5 in the Ananthapuramu Solar Park in the state of Andhra Pradesh	9130958.75

भवदीय, Yours faithfully,

em
29.11.18

अधीक्षण अभियन्ता(वा)/Superintending Engineer (C)