Lr No: REC/DDUGY/QA&FM/F-RQM/FY-2017-18/D.No. 392

Dt 09.10.2017

All Project Implementing Agencies (PIA)
DDUGJY Scheme
DISCOM(s)/SEB(s)/CPSU(s)/Power Department(s)

Subject: Procurement of Prime CRGO core by manufacturer for manufacturing of Distribution Transformers under DDUGJY New Scheme.

Reference:
1. REC Lr No.REC/DDUGJY/QA/2065 dt 29.06.2017.

Sir/ Madam,

Advisory letters have been issued to all the PIAs vide the above cited letters for carrying out the stage inspection by PIA as per the check list mentioned at Annexure-A of technical Specification (Refer Section-I Volume-III of Standard Bidding Document).

Indian Electrical & Electronics Manufacturer’s Association (IEEMA) has requested vide their letter dated 18.09.2017 to accept processors/core cutters/laminations manufacturers for supplying Prime quality CRGO for manufacturing transformers, only in such cases where complete traceability reports are provided from the mill manufacturers.

In this connection, the following is clarified in respect of procurement of CRGO core for manufacturing of distribution transformers as mentioned under clause 6.1.2.2 Volume-III: Section-I of Technical specification (page no. 69) of Standard Bidding Document (SBD):

“CRGO supplied by Core cutter/ lamination manufacturers shall also be accepted for manufacturing of Distribution Transformers provided the Core cutter/ core laminator provides the complete traceability report for having procured the prime quality CRGO steel core material from authorized vendors as per the requirement of SBD for DDUGJY/IPDS”.

All PIAs shall ensure compliance of above.

Thanking you,

Yours faithfully,

(A Veluchamy)
Addl. General Manager (Engg.)
(DDUGJY-QA&FM)

Copy for kind information to:
1. The CMD/MD/Directors/Chief Engineer, PIAs, DDGUJY New Scheme
2. Sr. CPM/CPM, Regional Office(s) and State Offices
3. All RQM agencies of DDGJY new scheme.
4. IT Division – for uploading in DDUGJY web portal.

Regional and State Offices:
Hyderabad, Kolakata, Mumbai, Panchkula & Lucknow
Bangalore, Bhopal, Bhubaneswar, Chennai, Guwahati, Jaipur, Jammu, Patna, Ranchi, Shillong, Shimla,

Training Centre:
Central Institute for Rural Electrification (CIRE), Hyderabad