

No. REC/DDUGJY/SBD/2017-18 / 1129

Dated: 15.05.2017

To,

All Project Implementing Agencies  
DISCOMs /Power Deptt./ SEBs/CPSUs

**Subject:** Regarding Technical Specifications of LTDB in Standard Bidding Documents for DDUGJY

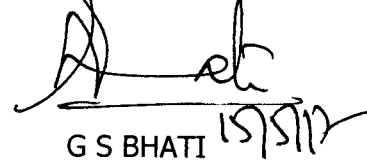
Ma'M / Sir,

This has reference to revised Standard Bidding Documents for full turnkey contracts under DDUGJY & IPDS circulated vide letter No. REC/DDUGJY/SBD/239 dated 22.08.2016. The Technical Specification of LTDB (Low Tension Distribution Boxes) specifies metallic boxes using deep drawn methodology. In addition to this, "Low Tension Distribution Box (LTDB) can also be manufactured by sheet bending process for developing three side walls (from a single sheet) with top & bottom walls welded to the same and front door fabricated separately and hinged."

This is for kind information and further needful action please.

Thanking You,

Yours Sincerely,



G S BHATI

Executive Director (DDUGJY)

Copy for kind information to:

1. All ZM/CPM - Please circulate to PIAs in the states of your purview.

**Zonal Offices** : Hyderabad, Kolkata, Mumbai , Panchkula & Lucknow  
**Project Offices** : Bangalore, Bhopal, Bhubaneswar, Chennai, Guwahati, Jaipur, Jammu, Patna, Ranchi , Shillong, Shimla, Thiruvananthapuram & Vadodara  
**Sub Offices** : Dehradun, Raipur  
**Training Centre** : Central Institute for Rural Electrification (CIRE), Hyderabad

