

GOVERNMENT OF ARUNACHAL PRADESH  
DEPARTMENT OF POWER  
OFFICE OF THE CHIEF ENGINEER (POWER) :: WESTERN ELECTRICAL ZONE  
ITANAGAR :: 791 111

**To Be Published Below this line.**

No. CE (P)/WEZ/R-APDRP/RF-3/2011-12/6479-93

Dtd. 16-01-12


**CORRIGENDUM**

Amendments/ Corrigendum/ Addendum/ is issued against this office Notice inviting Quotations called vide this office NIQ No. CE (P)/WEZ/R-APDRP/RF-3/2011-12/4044-79, Dtd. 02/12/2011. The detail Amendment/ Corrigendum can be seen in our website : [www.arunachalpower.org.in](http://www.arunachalpower.org.in). The last date of receipt of quotation and date of opening of quotation is hereby extended as per following:-

Last date of receipt of quotation : at 3.00 PM on 10-02-2012.

Opening of quotation : at 3.30 PM on the same day.

The other terms and conditions of the NIQ remain unchanged.


  
Chief Engineer (Power)  
Western Electrical Zone  
Department of Power  
Itanagar

**Not to be published below this line.**

Copy to:-

1. The Secretary (Power) Cum Chief Executive Officer, APDA, Itanagar, for information please.
2. The Executive Director, (R-APDRP), Power Finance Corporation of India Ltd., Urjanidi, 1, Barakhamba Lane, Cannought Place, New Delhi-110 001, for information please.
3. The Chief Engineer (Power), Eastern Electrical Zone, Department of Power, Itanagar, for information.
4. All SEs (E)/ EE s (E), Under Department of Power, Itanagar, for information.
5. The Sr. F & AO, WEZ, Itanagar, for information.
6. Notice Board.
7. The Director of Information and Public Relation, Govt. of Arunachal Pradesh, Naharlagun-791110, for information with the request to publish the above corrigendum in any of the (2) two News Paper (Local, Regional and National) 8 cm x 8 cm column.
8. M/s As per list of Page 28.

9. Shri Amit Das, AP Infosys, D-Sector, Naharlagun. He is requested to kindly upload the above corrigendum/ addendum along with enclosed specification at website of the Department (website: [www.arunachalpower.org.in](http://www.arunachalpower.org.in)) (E-mail: [amitavdass@yahoo.com](mailto:amitavdass@yahoo.com), [amitavdass@gmail.com](mailto:amitavdass@gmail.com) and [apinfosys@gmail.com](mailto:apinfosys@gmail.com)).

  
Chief Engineer (Power)  
Western Electrical Zone

1044-79/

TECHNICAL SPECIFICATION FOR ENERGY METERS

EXISTING EENTRY

TO BE READ AS

- 1. Para 5 Applicable Standard.  
Standards:-Guide lines on "Data Exchange for Electricity Meter Reading, Tariff and Load Contrast-Companion Specification" (related to IEC 62056 Services of Standard.
- 2. Para 6, General Technical Requirements. Clause 10  
  
Companion specification for IEC-62056 Services of Standards DLMS/COSEM
- 3. Para 13- Performance Guarantee and Para 37- Guarantee
- 4. Para 21,28 & 29
- 5. Para 23-Real time internal clock (RT)
- 6. Para 39-Soft Ware.  
Guide line document for Electricity Meter Reading, Tariff and Load Control (Companion Specification for IEC-6256 Services Of Standard)
- 7. Para 41, Meter Cabinet Specification.  
41.1 Size not mentioned.

(Related to IEC-62056 Service Standard) is deleted.

Clause 10 deleted

Para 13  
Guaranteed life of 60 months accordingly Para 37 may be read as 60 months from the date of commissioning of Energy Meters.

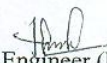
REPLACED with "As per Data Exchange for Electricity Meter Reading, Tariff and Load Control Companion specification i.e. (IS 15959)

As per Standard Technical Specification.

"Guide line document to the Exchange Standard Technical Specification" i.e. Data Exchange for Electricity Meter Reading, Tariff and Load Control – Companion specification i.e. (IS 15959).

Add  
The size of the Meter Box will be 860 x 425 x250 mm <sup>with</sup> interior arrangement of Aluminum Bus Bar holder and adequate provision of Space for Modem of size 140mm x 120 mm (approx.) and also with the provision for fixing arrangement with the pole.

Wherever, there is conflict between the technical specification of this office NIQ and that of specification as provided in the Guide Lines documents of Standard Technical Specification of PFC . The specification of PFC guideline shall prevail.

  
Chief Engineer (Power)  
Western Electrical Zone