



TRIPURA RENEWABLE ENERGY DEVELOPMENT AGENCY

(A Constituent Organization of Power Department, Government of Tripura),

Vigyan Bhawan, Pandit Nehru Complex, Gorkhabasti, Agartala, Tripura,

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Memo No.F.6(247)/TREDA/NCES/2019/743

Date 27/06/2019

CORRIGENDUM-1

- Ref:** i) DNIE-T No.F.6(247)/TREDA/NCES/2019/485, dated 30/05/2019,
ii) Memo No.F.6(247)/TREDA/NCES/2019/723, dated 24/06/2019.

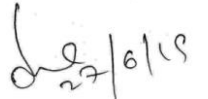
In addition to the amendments made in Memorandum No. No.F.6(247)/TREDA/NCES/2019/723, dated 24/06/2019, the following amendments have been made in above e-tender for supply of ISI marked 1 phase & 3 phase Net Meter with meter box for net metering (Solar Application) including 5 (five) years guarantee / warranty and maintenance:

Reference Clauses	Appeared as per DNIE-T	Amend as
Annexure-I(A) & I(B) Sl. No.2	<u>RATING & TECHNICAL DETAILS</u> <ul style="list-style-type: none">Accuracy Range voltage: -40% to +20% of nominal	<u>RATING & TECHNICAL DETAILS</u> <ul style="list-style-type: none">Accuracy Range voltage: Min -20% to +20% of nominal
Annexure-I(A) & I(B) Sl. No.3	<u>DISPLAY</u> All display parameters relating to energy & demand shall be "forwarded" only unless otherwise stated.	<u>DISPLAY</u> All display parameters relating to energy & demand shall be import -export type .
Annexure-I(A) & I(B) Sl. No.6	<u>METER MEMORY AND METER SOFTWARE</u> The meter should have sufficient memory registers to log different parameters as detailed below and communication port to download or retrieve data from meter memory. A hand-held common meter reading instrument (HHU) can be used for downloading or retrieving data. The CMRI software and the Base Computer Software should be supplied free of cost. The Base Computer Software should be able to facilitate the following:-	<u>METER MEMORY AND METER SOFTWARE</u> The meter should have sufficient memory registers to log different parameters as detailed below and communication port to download or retrieve data from meter memory. A hand-held common meter reading instrument (HHU) can be used for downloading or retrieving data. 1(one) number hand-held common meter reading instrument (HHU) should be supplied free of cost along with the 1st lot of supply. The CMRI software and the Base Computer Software should be supplied free of cost. The Base Computer Software should be able to facilitate the following:-
Annexure-I(A) & I(B) Sl. No.7	<u>ANTI-TAMPER FEATURES</u> <ul style="list-style-type: none">➤ Neutral disturbances as mentioned above, the persistence time shall be 300 sec.➤ Current Reversal	<ul style="list-style-type: none">➤ Neutral disturbances as mentioned above, the persistence time shall be 30 sec. Deleted

27/6/19

Reference Clauses	Appeared as per DNIE-T	Amend as
<i>Annexure-I(A) & I(B)</i> <i>Sl. No.12</i>	<u>SOFTWARE:</u>	Deleted
<i>Annexure-I(A) & I(B)</i> <i>Sl. No. 14</i>	<u>BASIC CONSTRUCTION</u> Carrying handle Carrying handle should be provided along with the meters.	Deleted

All other terms & conditions of the DNIE-T No.F.6(247)/TREDA/NCES/2019/485, dated 30/05/2019 shall remain unchanged.



(D.S.DAS)

Joint Director