

নর্দান ইলেকট্রিসিটি সাপ্লাই কোম্পানী লিমিটেড

## Northern Electricity Supply Company Limited (An Enterprise of Bangladesh Power Development Board)

শেশ হাত্রিনার উদ্বেয় য যের হারে যেন্ড্র থকর পরিচালকের দণ্ডর যার্ট থ্রি-পেমেন্ট মিটারিং প্রজেক্ট

নেসকো: লি:, রাজশাহী।

ফোন: ০২৪৭-৮১৩৬৯০ <u>E-Mail : pd.smp@nesco.gov.bd</u>

Date: 09.06.2019

Memo No: NESCO/SMP/Purchase/124

## **CORRIGENDUM NOTICE - VII**

This is to notify all concern, That the related Document for the International Tender Notice (Supply, Installation, Testing & Commissioning of Smart Pre-Payment Meter with related Services on Turn-Key Basis for NESCO Ltd. Memo No: NESCO/SMP/Purchase / 42; Date: 30.01.2019) has been amended as follows :

SI.	Clause /	As Per Tender Document /	Newly Amended As
<u>No</u> .	<u>Reference No</u> .	<u>Corrigendum-VI</u>	
1.	(ITT-14.1 (a) (ii)	For MDMS, The Tenderer must ensure that, their offered MDMS has Provision to integrate at least 02 (Two) Million Meters. However, all Such Smart Meters should be interoperable having Standardization of DLMS / COSEM [The Tenderer/Manufacturer must provide 02 (Two) End User Certificate (At least one from outside of the Manufacturers Country) that Their Offered MDMS has the Capability to handle at least Half a Million Smart Pre-payment /Pre- Payment Meters & still it is under operation]. As a Proof the Tenderer will have to demonstrate a Presentation through Simulation that their offered MDMS is capable to accommodate / handle 02 (Two) Million Meters at the same time.	For MDMS, The Tenderer must ensure that, their offered MDMS has Provision to integrate at least 02 (Two) Million Meters. However, all Such Smart Meters should be interoperable having Standardization of DLMS / COSEM [The Tenderer/Manufacturer must provide 02 (Two) End User Certificate (At least one from outside of the Manufacturers Country) that Their Existing MDMS has the Capability to handle at least Half a Million Meters (Smart/ Pre-Payment Meters) & it is operational]. As a Proof the Tenderer will have to demonstrate a Presentation through Simulation that their offered MDMS is capable to accommodate / handle 02 (Two) Million Meters (Smart/ Pre-Payment Meters) at the same time. Alternatively, the Tenderer can provide an end user Certificate that their offered MDMS is successfully operating at least 02 Million Smart/Pre-Payment Meters. In that case, it is the responsibility of the lowest evaluated Tenderer to prove physically at the end user'slive system that the offered MDMS is operating minimum 02 (Two) Million (Smart/ Pre-Payment Meters) before issuing the NOA. Failing to do so will be considered as non-responsive.

All Other Terms & Conditions will remain unchanged.

<u>Sd/</u>-

Project Director Smart Pre-Payment Metering Project NESCO Ltd. Rajshahi.