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## OFFICE OF THE BAC CHAIRPERSON

December 18, 2020

### ADDENDUM NO. 2

Series of 2020

#### CENTRALIZED POWER HOUSE (2MVA WITH PRIMARY AND SECONDARY LINES), CAMARINES NORTE STATE COLLEGE, MAIN CAMPUS, DAET, CAMARINES NORTE

This **Addendum No. 2 CENTRALIZED POWER HOUSE (2MVA WITH PRIMARY AND SECONDARY LINES), CAMARINES NORTE STATE COLLEGE, MAIN CAMPUS, DAET, CAMARINES NORTE** is being issued in accordance with the Revised IRR or R.A. 9184 specifically Section 22.5.2 & 22.5.3.

That this Addendum is being issued in view of the written query raised by Kempal Construction and Supply Corporation on the following concerns and the corresponding response in accordance with the preparer of the General Specifications as follows:

Query	Response – preparer of the Program of Work
1. Please confirm that we will supply Hermetically Sealed Transformer instead of Cabinet Type Pad Mounted Transformer which is mounted in concrete pad. Hermetically Sealed transformer is required to meet the busbuct/busway interconnection from transformer to Automatic Transfer Switch as per bid documents Drawing E-12, page 12/19 )	Yes, use a hermetically sealed transformer to meet the busway secondary connection.
2. Please confirm that 1931kVA Generator Set is excluded in contractor supply as per bid document under All Electrical Scope Page 2 which is reflected in Drawing E-12, page 12/19.	Yes, it is excluded.
3. Please confirm that contractor's scope for secondary lines for building supply are for CBPC, Canteen, Covered Court, and Supply Building only as per bid documents, All Electrical Scope, page 2.	Yes, secondary lines for CBPC, Canteen, Covered Court and Supply Office Building
4. Please confirm the supply of bus duct from ATS to Generator Set, Termination Works to Generator Set Circuit Breaker and Supply of Termination Box.	Please exclude the busway from Genset to ATS, since the Genset is excluded from the scope.
5. Please clarify the scope for DMC1000 in Automatic Transfer Switch. DMC1000 paralleling controller is used for paralleling of multiple generator only. Please confirm if client need soft start Automatic Transfer Switch so that we can offer instead of DMC1000 to be integrated in our ATS. drawing reference E-12, page 12/19.	Please also exclude the DMC1000 in the ATS. Yes, we will use a soft start ATS.

This Addendum shall form integral part of the Bid Documents.

  
**LILIBETH A. ROXAS, Ph.D.**  
BAC CHAIRPERSON