SUPPLY & COMMISSIONING OF POWER GENERATION SYSTEM & ALLIED EQUIPMENT PACKAGE

TENDER NO. PROC/FC/CB/PROJ/MELA-5097/2021 PRE-BID CLARIFICATION No. 03 DATED 28.09.2021



Sr. No.	Clarification	OGDCL Reply
1	As per SLD, The scope of supplier is limited to the highlighted area. It indicates that scope is limited to Gensets, ATS and SWG-01. Rest of the auxiliaries are not within scope of contractor of power generation system and allied equipment package. Please confirm	As per SLD, the items shown outside the battery limit of "contractor of power generation system and allied equipment package" are not included in bidder's scope. Furthermore, the scope of work shown under battery generation system and allied equipment package contractor scope, shall be read in conjunction with the detailed scope requirements mentioned in RFQ docuemnts; and specially the scope of work document (165-2-SPE-028), for complete definition of bidder's scope. All auxiliaries, components, etc. related to system under battery limit as defined in further details in above mentioned RFQ/SOW document shall remain bidder's responsibility.
2	Refer Diesel Genset Data Sheet (165-2-DSE-002) – Section Observation – Note 2 – The specifications are to be read in conjunction with 165-2-SPE-016. 165-2-SPE-016 is missing from the documents. Please clarify	This is a typo error. It shall be noted that document number 165-2-SPE-016 was erroneously mentioned in your above referred document and some other parts of the RFQ. The reference 165-2-SPE-016, where mentioned in RFQ, shall now be deemed corrected to read as 165-2-SPE-028 (SCOPE OF SUPPLY & COMMISSIONING FOR POWER GENERATION SYSTEM AND ALLIED SYSTEM PACKAGE), which is already attached in the RFQ document
3	As per 165-2-DSE-001, Site ambient Temperature is 44oC (112oF), where as 165-2-SPE-014 states ambient temperature as 48 oC. Please clarify.	Please consider 44oC (112oF) as the applicable ambient temperature as also governed by data provided in document 165-2-SPG-029 (Site Environmental Conditions).
4	As per 165-2-DSE-001, Genset must be applicable for non-hazardous area classification where as 165-2-SPE-014 requires the equipment to be hazardous area classified. Please clarify.	It is confirmed that Gensets are required for placement in non-hazardous area. As per 165-2-SPE-014, only certain specific components (associated with fuel system such as governor, etc.) are required as hazardous area classified. This doesn't constitue any conflict with requirements of the referred datasheet. Bidder to quote accordingly.
5	As per 165-2-SPE-014, Clause 4.11.2, there shall be a local HMI bearing all the details instead of glycerin filled gauges.	Clause 4.11.2 relates to preceding section 4.11.1 which pertains to local instrument panels with local gauges, whereas the HMI / digital display requirements contained in the specifications 165-2-SPE-014 relate to the control system/UCP defined in section 7.5.