Q&A about acid gas removal and gas dehydration units

No	Questions	Answers
1	1. Pipelines and flanges need to be purchased at 5.0MPa. Do we need to design according to this specification.	Yes
2	2. Do we need to provide a desalination system that meets the above requirements.	Yes
3	3. Do we need to provide the gas generator and diesel generator specified above.	Yes
4	4. Do we need to provide an instrument air skids.	Yes
5	5. Is the MDEA deacidification unit and TEG dehydration unit used in series or separately at different stations.	Yes
6	6. Is the raw gas volume $200 \times 10^4 \text{m}^3/\text{d}$ or $200 \times 10^4 \text{Nm}^3/\text{d}$?	Yes
7	7. Clarify the inlet process gas temperature for deacidification	a heat exchanger before the gas absorber to prepare the temperature.

Sincerely

Questions	Answers
Kindly confirm some details about the project titled "Procurement and Site Installation of Acid Gas Removal and Gas Dehydration Units for the Mid – Stream Natural Gas Sector". Can you confirm if the mentioned tender document is the same as the recently shared image that translates to "The eligible bidders are invited to participate in the procurement process for the supply, installation, commissioning, and technical services related to a sulfur removal unit and a natural gas dehydration unit with a capacity of 2 million cubic meters per day, under the tender number NPD/MoMP/1403/G-641. In the attached document titled "annex_no_l_l", there is no mention the updated requirement of the unit capacity and sulfur removal. Kindly shed some light on these requirements. and also sulfur density is heavy than gas is that in gas or in fuel? 2million is a Major quantity and also it need to tank or reservoirs is that million is correct	 There is no any Changed to the Capacity of Acid Gas Removal and Gas dehydration units. The H₂S density is heavier than natural Gas. 2 Million m³/day is correct and we do not need to any tank or reservoirs, because the treated gas is going to be sent straightly to the consumers.

Sincerely