

PROJECT-I

Name of Port			
PREFERRED MODE OF DELIVERY		Vessels/Pipeline/Other (please specify)	
1	Specification of Green Methanol		
	QUALITY PARAMETER	SPECIFICATION	METHOD OF ANALYSIS
A	Annual Quantity (MT)		
B	Purity		
C	Moisture (Maximum)		
E	CO ₂		
F	Temperature at Loading		
G	Pressure at Loading		
H	Any other impurities		
I	Compliance to any international Standard	RFNBO/IMO/EU-Maritime fuel etc.	
2	Storage facility for Green Methanol		
A	Green Methanol Storage Capacity at Port (in MT)	Specify the total dedicated Green Methanol storage capacity at the Port.	
B	Availability of weighbridge (in case of port/road/rail) or flow meters (in case of pipeline delivery)		
3	Land Availability		
A	Whether the required Land for Methanol Plant is available with Port		
B	If yes, how much area of land can be given		
C	Type of Land	Government land/Port Land/Pvt. Land	
D	Land Lease Charges		
4	Offloading details		
A	Parcel Size	Monthly offtake quantum	
B	Number of unloading bays		
C	Unloading arm dimensions		
D	Number of Lots	(except for pipeline based supply from GM plant, for direct pipeline between GM Plant and GM Bunker supply can be continuous depending on the flow rate and monthly offtake)	

		quantity)
F	Rate of Discharge at Delivery Point	
G	Parking Area available	
H	Unloading Time	
I	Any other restrictions	
4	List of documents to be presented by the supplier of Green Methanol	
	DOCUMENT	(Yes/No)
A	Commercial Invoice	
B	Bill of Lading, Packing List	
C	Certificate of Origin	
D	Analytical/Survey Report	
E	Transport/Custom Documentation	
F	Any other	