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A					
Name of the Bidder: M/s Clarke Energy India Pvt. Ltd					
1	1	Clause No. 1.02.00 Scope of supply/ Volume-2, Part C	d) Necessary lube oil drive mechanism for pre-lube, post lube and normal operation of the gas compressor unit.	Bidder understands that it is "necessary lube oil drive mechanisms for pre-lube, post lube and normal operation of gas Engine and not of Gas Compressor unit".	Agreed.
2	1	Clause No. 1.02.00 Scope of supply/ Volume-2, Part C	h) Necessary instrumentation, NRVs, SOV operated ON/OFF valves, cabling & hooking up to the existing HMI system for operation & monitoring of the gas compressor packages from MCP & LCP	There is a provision on LCP & MCP to receive inputs related to Compressor, the same shall be in line with last supply. The other vendor to connect those interfaces to respective LCP & MCP.	Instrumentation including cabling and hooking up to LCP / MCP for the Gas Engine shall be in bidders' scope.
3	2	Clause No. 1.02.00 Scope of supply/ Volume-2, Part C	i) Miscellaneous supply of materials required for process gas, drain, vent pipings, valves thermal insulations etc as required to complete the system.	Miscellaneous supplies required for Gas Compressor is excluded from Bidder's scope of work.	Agreed
4	2	Clause No. 1.03.00 Scope of Services/ Volume-2, Part C	a) Dismantling of the existing Gas Engines and associated auxiliaries from the package base one by one without interruption of running of the other operating units, inspect, clean, overhaul and re-assemble Old frames and running gear (compressor frame components) and 1st stage cylinders.	Request to delete scope related to Gas Compressor from Bidder's scope of services.	The para shall be read as 'Dismantling of the existing Gas Engine and associated auxiliaries from the package base without interruption of running of the other operating units, in consultation with the site engineers"

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5	2	Clause No. 1.03.00 Scope of Services/ Volume-2, Part C	b) Providing necessary handling & lifting arrangement with necessary tools & equipment for dismantling & safe storage of the gas engines, compressor parts & accessories at designated place.	Storage of compressor parts to be excluded from Bidder's scope of work.	Para shall be read as "Providing necessary handling & lifting arrangement with necessary tools & equipment for dismantling & safe storage of the gas engines & accessories at designated place"
6	3	Clause No. 2.00.00 Gas Engine/ Volume-2, Part C	Sub-Clause No. 2.03.00 Engine capacity suitable for driving maximum compressor BHP of 3238 at 900 RPM with a power margin (overrating capability) of 15% with respect to maximum compressor capacity at 900 rpm	In the last executed project, the power requirement was suitable to drive compressor capacity 2815 BHP at 900 rpm. Hence it is understood that the gas engines maximum power of 3238 HP at 900 is inclusive of 15 % margin.	Gas engine to be supplied shall have minimum power of 3238 HP at 900 rpm.
7	5	Clause 2.12.00 Fuel Gas Conditioning System/ Volume-2, Part C	Fuel gas conditioning system – Bidder shall supply fuel gas conditioning system to condition the fuel gas so as to make it suitable for use in offered gas engine. The fuel gas-conditioning skid shall mainly consist of fuel gas filter, interconnecting piping, fittings, valves, pressure regulator, safety valve, mass flow meter and necessary	Gas conditioning system is already installed on site in common gas pipe header, so only gas flow meter with isolation valves & bypass arrangement shall be provided for 4 th Engine. Considering quality and specification of the fuel gas being provided, Fuel Gas Conditioning Skid is not required	Fuel gas conditioning system specific to the Gas Engine to be supplied if required as per the standard is under bidder's scope.

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			instrumentation etc. as required shall be incorporated by the bidder.	for GE's Waukesha Gas Engines, and the same shall not be provided.	
8	7	Clausen No. 2.15.00 – Oil level controller/ Volume-2, Part C	Oil level controller – A storage tank with level gauge shall be furnished by vendor.	A common oil storage tank with all necessary valves & instrument is already installed in the phase-1 project executed. As such storage tank with level gauge to be excluded from Bidder's scope of supply.	Para shall be read as " Oil level control :A crankcase oil level control device shall be furnished by the vendor."
9	6	Clause No. 2.16.00, Fuel Gas System,/ Volume-2, Part C	- pressure-reducing regulator with downstream pressure gauge and isolating valve; - relief valve sized for maximum output capacity of pressure-reducing regulator based on maximum supply pressure and orifice installed in regulator;	As per available pressure for fuel gas mentioned in the tender pressure reducing regulator and relief vane is not required and shall not be supplied.	Agreed.
10	9&10	Clause No. 3.12.00, Technical Data Sheet of Air Cooled Heat Exchanger , / Volume-2, Part C	DESIGN - MATERIAL - CONSTRUCTION Nozzles IN/OUT (SIZE & # RATING) For Inter Cooler: 10"/ 10" WNRF CL 150 For After Cooler: 8"/ 8" WNRF CL 300	Please re-confirm the sizes of Nozzle in/out	Nozzles IN/OUT (SIZE & # RATING) For Inter Cooler: 12"/ 12" WNRF CL 150 For After Cooler: 10"/ 10" WNRF CL 300

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11	18&19	Clause 8.11.00 8.11.00 Inspection And Testing, / Volume-2, Part C	The purchaser shall specify in the vendor's quality plan or in any other applicable documents whether the inspection and testing programme will be - witnessed, in which case a hold point shall be applied to the production schedule and the inspection or test shall be carried out with the purchaser or his representative in attendance. For mechanical running or performance tests, this requires, with or after the advance notification, confirmation of successful preliminary tests carried out by the vendor;	Please clarify that whether the equipment/engine test shall be witnessed by representative of NEEPCO or by representative of Third Party Inspection Agency, appointed by NEEPCO.	Bidder to consider tests mentioned at Clause 8.13.00 as customer witness tests prior to despatch.
12	20&21	Clause No. 9.00.00 Drawings and Data required from Bidder, / Volume-2, Part C	A.2 specific statement that Gas Engine, Gas compressor components , Air Cooled Heat Exchanger, Inlet scrubber, Engine Fuel Gas Filter, Flow Meters, Control System are in strict accordance with data sheet, technical specification & applicable standards, In case of any deviation, specific list with details & reasons for each deviation.	Gas Compressor components are out of scope of Bidder and such statement is not applicable and will not be provided for Gas Compressor Components. Also, inlet gas scrubber, filters are already installed on site and such statement is not applicable and will not be provided for Inlet Gas Scrubber and filter.	Agreed.

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13	24	Clause No. 10.01.00, / Volume-2, Part C	33 – Rated bkw of the driven equipment is 2815 HP @900 RPM	As per GST-1, Clause no. 2.03.00 of page no. 4, Minimum site rating of the engine at 900 rpm is 3238 HP. Please confirm the correct rating of gas genset required. Please refer our comments at Sr. No. 6 above.	Gas engine to be supplied shall have minimum power of 3238 HP at 900 rpm
14	31	Clause No. 10.04.00 Schedule of requirement, / Volume-2, Part C	Sr. No. 4 Miscellaneous supply of materials and process gas piping downstream of 2nd stage discharge pulsation suppressor till after cooler inlet flange and from after cooler discharge flange to common discharge header	Our battery limit shall be upto wall without any instrument from the header. Matching flanges at terminal point to be provided by NEEPCO.	Agreed.
15	31	Clause No. 10.04.00 Schedule of requirement, / Volume-2, Part C	Sr. No. 6 Mandatory spares for one major inspection for one unit, recommended operational spares for 1 year requirement as per Annexure enclosed	The enclosed Annexure also provides list of spares mentioned below. - Recommended Operational Spares list for Waukesha gas Engine Model 275GL+ - Auxiliary spares for new Waukesha Gas Engine Model 12 V 275GL+	Bidder to offer for all the spares as listed in the bid document considering all as mandatory spares.

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				- List of Mandatory Spares for ACHE at GBS Bidders understands that the Bid Price also to include price of above spares. Please confirm.	
16	32	Clause No. 10.04.00,/ Volume-2, Part C	page 32, 10.04.00, - 3 – Flow meter for flow rate and flow totalizer (for gas consumed by the engine)	Clarke has already supplied 4 nos. gas flow meters in phase -1. Do you need additional gas flow meter as spares/stand-by in second phase?	– Supply of Flow meter for flow rate and flow totalizer is excluded from the scope which shall be provided by the Purchaser. Bidder is to install the same.
17	32	Clause No. 10.04.00,/ Volume-2, Part C	Broad Scope of Services 6 - Hooking up of signals of Gas Engine, Compressor and associated auxiliaries to existing Local Control Panel & Main Control Panel as required	Hooking up of signals of Compressor and it's associated auxiliaries to proposed new Local Control Panel & existing Main Control Panel shall be done by NEEPCO. Bidder will provide connection details for above work.	Noted
18	3	Clause No. 3.03.00 Unloading and Control Data, / Volume 2, Part-B	3.03.00 UNLOADING AND CONTROL DATA: Sl.No. Parameter Data 1. Starting Unloading: Automatic bypass	Being already proven design, Bidder can provide same logic being used for new 275GL+ engines Bidder supplied under Phase I of the project.	Noted

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			2. Capacity Control through: - Auto speed control by D-RCS - Automatic cold side bypass provided - Auto suction pressure control		
19	15&16	Clause No. 13.01.01 Panel Control Description , Volume 2, Part-B	13.01.01 Panel Control Description: Entire Clause	Being already proven design, Bidder can provide same logic being used for new 275GL+ engines Bidder supplied under Phase I of the project.	Noted
20	20	Clause No. 13.07.00 Sequence of Operation (Local or Remote) , / Volume 2, Part-B	13.07.00 Sequence of Operation (Local or Remote) Entire clause	Being already proven design, Bidder can provide same logic being used for new 275GL+ engines Bidder supplied under Phase I of the project	Noted.
21	1	Clause 2.01.00 General, / Volume-2, Part-A	The minimum gas pressure at the battery limit of the plant is 3.6 kg/cm ² , which is boosted upto 21 kg/cm ² by existing four (4) units of gas compressor package.	Fuel Gas pressure of 3.1 to 4 kg/cm ² shall be made available at the inlet of the engine mounted gas regulator by purchaser	Necessary piping with associated fittings shall be within bidder's scope.
22	5	Clause 3.00.00 Scope of The Proposal, Sub-clause no. XVIII,/ Volume 2, Part-A	Training and <u>transfer of Technology</u> of purchaser's personnel nominated by purchaser for safe and reliable operation and maintenance of the equipment.	Training shall be provided as per manufacturer's standard programme. Manual of equipment shall be provided which construes Transfer of Technology.	Noted

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23	6	Clause 3.06.00 Scope of supply/ Volume 2, Part-A	d) Necessary lube oil drive mechanism for pre-lube, post lube and normal operation of the gas compressor unit	Work related to Gas Compressor is excluded from Bidder's scope of work/supply. Gas Compressor manufacturer to take care of such requirements.	Necessary lube oil drive mechanism for pre-lube, post lube and normal operation of the gas compressor unit is excluded.
24	12	Clause no. 7.01.01 Price Loading For Fuel Consumption of Gas Engine,/ Volume 2, Part-A	A = Differential operating cost as defined hereunder Differential operating cost A (in Rs) = $Nop \times (Fe - Fr) \times Cf \times Df$ Where, Nop = 7884 Hrs (90% availability) Fe = Guaranteed fuel consumption in kJ/kWh for bidder under evaluation Fr = Lowest Guaranteed fuel consumption kJ/kWh (amongst technically accepted bidder) Cf =Cost of fuel as Rs10.68/- per SCM Df =discounting factor to arrive at Net Present Value (NPV) based on 5 years i.e. 3.274	For Price Loading Fuel Consumption of Gas Engine shall be considered in SCM/hr as the cost of fuel is given in Rupees per SCM.	The differential operating cost A shall be multiplied by the engine power in kW and the product shall be divided by NCV of fuel (in kJ/SCM) mentioned at Sl. 14 of clause 2.05.00 of Vol-2 Part-A of bid specification, to arrive at the actual differential cost in Rs. for price loading. As such, the Bid Condition shall prevail
25	13	7.01.02 Compensation for fuel consumption of gas engine in excess of guaranteed Value, / Volume 2, Part-A	The compensation per package shall be the differential cost calculated as follows:	For Compensation, fuel gas consumption shall be considered in SCM/hr as the cost of fuel is given in Rupees for SCM.	Guaranteed fuel gas consumption is requested in kJ/kWh at 1000 rpm and 900 rpm, which is dependent on calorific value of the fuel (in

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			<p>$PY \text{ (in Rs)} = 2 \times (FT-FG) \times CF \times 7884 \times DF$, Where,</p> <p>PY = Differential Cost</p> <p>FT = Fuel consumption as obtained from field test in terms of kJ/kWh</p> <p>FG = Guaranteed fuel consumption in kJ/kWh</p> <p>CF = Cost of fuel as Rs10.68/- per SCM</p> <p>DF = 3.274 (Discounting factor based on 5 years of operating years)</p>		<p>kJ/SCM), to be measured jointly.</p> <p>{The actual fuel consumption measured (in SCUM) X NCV of fuel (in kJ/SCUM)} / [Engine power (in kW) X duration of test (in Hr)], would yield FT.</p> <p>The PY value calculated based on above shall be multiplied by the engine power in kW at the operating speed and the product shall be divided by jointly measured NCV of fuel (in kJ/SCM).</p> <p>As such, the Bid Condition shall prevail. However bidders need to specify the Engine power (in kW) at different speed with their corresponding guaranteed fuel consumption in kJ/kWh.</p>
26	11	Clause 2: Brief Scope / Volume I, Section I Notice Inviting Bids	The scope of works include Renovation & Modernization of 4th(fourth) unit of the Gas Booster Station of Assam Gas Based Power	Bidder understands that Bidder shall be responsible for replacement of Gas Engine and Gas Engine's accessories (as per tender scope) of	It will be the single point responsibility of the bidder completely covering the design, supply and services

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			Plant on the basis of the single point responsibility completely covering the design , supply and services in respect of all the equipments and works as specified and covered under the specification of bid document and handing over to NEEPCO a complete Gas Booster Compressor package suitable for running 2(two) Gas Turbine units at Maximum Continuous Rating (MCR) at the designed ambient.	the 4 th unit of Gas Booster Station and bidder shall not be responsible for any work, not limited to repair, modification, dis-mental, assemble, connection etc. etc...,of Gas Compressor of the 4 th unit. Please confirm.	in respect of all the equipments and works as specified and covered under the specification of bid document and handing over to NEEPCO a complete Gas Booster Compressor package. Contractor is to complete the assignment in close coordination with the Gas compressor vendor. The Purchaser shall extend all necessary coordination.
27	13	Clause 3.3.3 Liquid Assets: / Volume I, Section I Notice Inviting Bids	The bidder should have liquid assets or / and evidence to availability of unutilized credit facilities of not less than INR 49 Million (Indian Rupees Forty-Nine Million).	Please clarify whether the Liquid Assets in the form of - Fund based - Non-fund based Or - Both fund based and non-fund based is acceptable.	LA should be in the form of Fund Based only
28	13	Clause 3.3.4 Bid capacity: / Volume I, Section I Notice Inviting Bids	Bid Capacity = $A \times N \times 2 - B$, where, A = Maximum value of works executed in any one year during last	Bidder understands that A = is for maximum value of all the works (collectively) executed in single year in any one of the last 7 years.	

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			<p>7 (seven) years (at current price level).</p> <p>N = Completion time of the proposed work in years.</p> <p>B = Value at current price level of existing commitments and ongoing works to be completed during next N years.</p>	<p>And Bidder can consider partial works/orders executed in that year too.</p> <p>Bidder understands that the value of N will be 1 (one) as "A" is based on one year.</p> <p>Please confirm.</p>	<p>"N" is completion period as per bid in years as specified in the clause</p>
29	14	<p>Clause No. 4.0, Other requirements</p> <p>/ Volume I, Section I Notice Inviting Bids</p>	<p>Sub-clause 4.9</p> <p>Each bidder shall submit only 1 (one) bid. A bidder who submits or participates in more than 1 (one) bid will be disqualified.</p>	<p>Bidder understands that it is acceptable If a bidder bids directly to NEEPCO against the NIB 260 and also provides quote of Waukesha Gas Engine to other bidder(s) who quotes to NEEPCO directly for completely tender requirement.</p> <p>Please confirm.</p>	<p>Bidder can participate as OEM or their Authorised Agents who fulfil the Qualifying Requirement as laid down in the bid document</p>

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30	14	Clause No. 4.0, Other requirements / Volume I, Section I Notice Inviting Bids	Sub- clause 4.2 (c) They have adequate financial stability and status to meet the financial obligations pursuant to the scope of the works. They shall submit their audited Annual Reports and balance sheet for the last 5 (five) years and the latest Sales Tax Clearance Certificate and latest Banker's certificate indicating amount in support of solvency.	Please confirm amount of solvency certificate from the Bank.	Bidder to submit the Solvency Certificate as per Bid condition
31	25	Clause 5. Scope, Volume I, Section II, Instructions to Bidder	v) Conducting of Torsional analysis study of the unit.	In the last project Torsional Analysis study was performed for same equipment (engine and coupling and compressor) as such Bidder requests to review the requirement of torsional analysis study. In case it is required NEEPCO to provide required information of compressor to Bidder to carry out Torsional Analysis Study.	Bidder to consider torsional analysis within scope. Any inputs required from Purchaser shall be provided during Detail Engineering.

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32	32	Clause 16.5/ Vol 1, Sec -II, ITB,	b) Power of attorney as per format provided in Vol 1, Sec V	1) Documents shall be Digitally Signed by Managing Director of the Company as such POA is not applicable/required, please confirm your acceptance. 2) If required the same shall be as per Bidder's format.	PoA shall be submitted as per format provided in the bid document.
33	72&73	Clause 14/Vol I, Sec III A, GTC,	LD for delay: Reduce the contract price by ½ % per week or part thereof of delay in completion time subject to a maximum of 10% of the contract price.	Should be basic price of the contract excluding taxes and duties applicable for the contract.	Bid condition shall prevail
34	85	Clause no. 31.0: Training of Personnel, / Volume I, Section III, Instructions to Bidder.	Sub clause 31.1: Total period for the above training shall not be less than 1(One) man month.	Total training period for purchaser's personnel shall be one week. It is as per standard program of the manufacturer. Please confirm your acceptance.	Bid condition shall prevail

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35	86	Clause no. 34.0, / Volume I, Section III,GTC	Guarantee / Warranty: Entire clause. For a period of 12 (Twelve) calendar months from the date of the first commercial operation of the unit or 24 (Twenty-Four) calendar months from the date of last shipment, whichever is later (called the Warranty Period),	As per Gas Engine manufacturers warranty clause, request to change word "later" by "earlier". Warranty period shall be for a period of 12 (Twelve) calendar months from the date of the first commercial operation of the unit OR 24 (Twenty-Four) calendar months from the date of last shipment, whichever is Earlier. Please confirm your acceptance.	The first sentence may be read as "For a period of 12 (Twelve) calendar months from the date of the first commercial operation of the unit or 24 (Twenty-Four) calendar months from the date of last shipment, whichever is earlier.."
36	101	Clause no. 53: Delivery of plant / equipment, // Volume I, Section III,GTC	Sub clause: 53.6: The Purchaser shall not be responsible to the Contractor to secure/arrange/provide means of transport. Similarly, any road license and or permit, if necessary, shall be arranged by the Contractor. However, if any documentary assistance is necessary to facilitate transportation, these will be supplied to the Contractor to the extent possible.	Road licences and or permits, if necessary shall be provided by Purchaser.	Bid condition shall prevail. Any statutory / procedural requirement under GST Act from the Purchaser side will be taken care off.
37	104	Clause no.64: MANUALS AND DESCRIPTIVE LITERATURES: / Volume I, Section III,GTC	The Contractor shall furnish 10 (ten) copies of erection, operation and maintenance manuals at least 3 (three) month prior to commencement of pre-commissioning activities	As per standard procedure O & M manuals are submitted during handover of the project.	At least 3 copies to be submitted 3 months prior to commencement of pre-commissioning activities.

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					Final as built drawings as per contract clause shall be submitted during handing over of the project.
38	105	Clause no. 68: Mandatory Procurement from Micro and Small Enterprises, / Volume I, Section III,GTC	Public procurement policy for Micro and Small Enterprises (MSE) 2012 has reserved 358 items (list attached as Annexure-I in this Section) to be procured exclusively from MSEs. Accordingly, the bidder to whom the contract shall be awarded shall procure the required items included in the list exclusively from MSEs with minimum of 20% quantity from MSEs owned by SC/ST entrepreneurs.	Most of the equipment shall be purchased from OEM as such it is difficult to comply with the requirement and hence request you to make the clause as Not Applicable for the tender.	Bid Condition shall prevail

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39	222	<p>SCHEDULE – A-1</p> <p>For Domestic Bidder</p> <p>SCHEDULE OF PRICES FOR SUPPLY</p> <p>(For Domestic Bidder’s own manufactured Items)</p> <p>Volume I, Section VII, Price Schedule</p>	<p>3. If the bidder does not mention the price(s) of any item, then his offer may either be considered as incomplete or will be loaded by the highest price quoted by the other bidder for that item. Price Bids would be evaluated on the basis of information supplied by the bidders and the actual payment shall be limited to the extent mentioned in the bid.</p>	<p>CEIPL is domestic Bidder, however does not have manufacturing facility as such in our Bid own manufactured items will not be there.</p> <p>1) As such can we mention “Not Applicable” in the Schedule A-1 as well as schedules that are applicable for Foreign Bidders?</p> <p>2) It is observed that in case of online price bid submission we will not enter any price for Schedules which are not applicable to us. However, it is observed during online price bid submission that the portal does not allow submission of Partial filled/Blank price bid. Please advise what to do in such case.</p>	<p>1) Bidder may submit the Schedule as “Not Applicable”</p> <p>2) Partial filling is allowed as per the online bid created</p>
40	223	<p>General on price schedule</p> <p>Volume I, Section VII, Price Schedule</p>	<p>Imported component if foreign currency on CIF India Port basis</p>	<p>Please indicate where to put the CIF price/cot of imported equipment in price schedule which shall be used for computation of Import duty.</p>	<p>Schedule-A2 is applicable for items to be imported & supplied from abroad by Domestic Bidder on CIF basis. Applicable taxes & duties are to be quoted in Schedule-E1</p>

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41	232	Event Dash Board On line submission of the Bid	There is option for selection of currency.	This option allows selection of only one currency. In case if Bidder wants to quote in two currencies how it can be done?	Bidder may indicate the currency in Column-4 of the Online schedule-I As per bid condition, domestic bidders importing items on CIF basis, the prices quoted in Schedule-A2 shall be in INR only.
42	-	Submission of Technical Bid On line submission of the Bid	Portal calls for Uploading of the document after Digital Signature and it also calls for Mapping of documents.	Do we need to select each file two times (first for uploading and then for mapping)?	Bidder may refer to the Bidders manual available in the e-tender portal
43	-	Submission of Technical Bid On line submission of the Bid	It is observed that there is switch to download excel file named "Techno Commercial BID", which is blank. Snap shot of the screen is attached herewith for your immediate reference.	1) Do we need to down load and submit our bid in the excel format and upload again? 2) Similar excel sheets are there at Price Bid section and EMD section. Do we need to fill any information/data in it?	Bidder to upload the required documents/folder from their desktop/laptop and then to map the document/folder.
44	-	Submission of Price Bid On line submission of the Bid	Up-loading of the Price Schedules.	Bidder understands that only one file can be uploaded as a price bid. If that is the case how mapping of each Price Schedule is possible? 1) Do we need to up load each price schedule separately or can it be a single PDF file?	Bidder may upload and map as many file/folder as required. However, the size

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				<p>2) In case of single file how each schedule can be mapped with online Price Schedules?</p> <p>3) As there are different price schedule (A, A-1 etc.) applicable for foreign bidders and domestic bidders. The schedule which is not applicable, should Zero (0) number be mentioned in price column, so it does not give error of some missing data. Please clarify.</p>	<p>of each file / folder should be less than 10 MB</p> <p>3) Partial filling is allowed while submitting bid in the online bid form.</p>
45	-	On Line Bid Submission		Bidder would like to understand online submission of Bid through a demo. Request to arrange for the same during pre-bid meeting.	Bidder may refer to bidders manual available in the e-tender portal
46	-	Corrigendum No.1, dated 28/12/2017	The date for submission of Bids is extended up to 14.00 Hrs on 22.01.2018.	Considering volume of work involved in Bid preparation, we need at the least three weeks' time to prepare our bid after receipt of reply to our pre-bid queries. Request you to please extend to last date of bid submission accordingly.	Will revert back
47	9	Clause no. 12 of DNIB no. 260 dated 14/12/2017	Time of completion as 8 months from the date of letter of intent.	Considering current delivery status of gas engine we request you to change time of completion to 12 months from date of letter of intent	Will revert back

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48	2	Clause No. 1.02.00 / Volume 2, Part C: Particular Technical Specification & Schedule of Requirements (PTS – 1)	Retrofitting of existing MCC panels to suit the power requirement of the ACHE and other auxiliaries of the Gas compressor unit, supplied under this work	<ol style="list-style-type: none"> 1. Bidder understands that it is retrofitting of existing MCC panels to suit the power requirement of the ACHE and other auxiliaries of the Gas Engine Unit and not of Gas Compressor. 2. Total shut down will be required to carry out this activity 	<p>The retrofitting requirement under scope of bidder is for the works / supplies under his scope and not of the compressor or its auxiliaries.</p> <p>Requirement of shutdown during execution shall be decided during detail engineering stage.</p>

Sd/-
General Manager
I/c Contracts & Procurement
NEEPCO Ltd., Shillong