OPEN e-TENDER ENQUIRY (OTE)

CORRIGENDUM / AMENDMENT NO. 3 dated 26/03/2024

e-Tender Enquiry No. 027/SAL/PUR/2023-24 dated 25/01/2024

MSTC Event No. BRBNMPL/Salboni Press/MMD/25/23-24/ET/34[Air Compressor with Air Dryer]

Tender Name: <u>Design, Manufacturing, Supply, Installation, Testing, Commissioning &</u> <u>Integration of Two-Stage Screw Air Compressor with Air Dryer at BRBNMPL, Salboni</u>

The following points of the referred tender are amended as per details given below: -

SI. No.	Description	Original details as Per Tender	Details as per Corrigendum/ Amendment No. 1 dated 27/02/2024	Details as per Corrigendum / Amendment No. 2 dated 12/03/2024	Details as per Corrigendum / Amendment No. 3 dated 26/03/2024	Reference Page number of Tender
1.	Date of Sale of tender documents	From 25/01/2024 to 27/02/2024 at website <u>www.mstcecom</u> <u>merce.com</u>	From 25/01/2024 to 12/03/2024 at website <u>www.mstcecom</u> <u>merce.com</u>	From 25/01/2024 to 26/03/2024 at website <u>www.mstcecom</u> <u>merce.com</u>	From 25/01/2024 to 12/04/2024 at website <u>www.mstcecom</u> <u>merce.com</u>	3
2.	Closing date and time for receipt of tenders	27/02/2024 at 11.00 hours	12/03/2024 at 11.00 hours	26/03/2024 at 11.00 hours	12/04/2024 at 11.00 hours	1, 3
3.	Time and date of opening of tenders	27/02/2024 at 11.30 hours	12/03/2024 at 11.30 hours	26/03/2024 at 11.01 hours	12/04/2024 at 11.01 hours	1, 3

Note: These changes are applicable at all other places of tender including Page Nos. given above.

Corrigendum to Section VII (Page Nos. 56-61) of the tender document As per Original tender: Section VII: Technical Specifications

SCOPE OF WORK

- 1. The Scope of Work covers the General Design/Engineering, Materials, Manufacture, Shop inspection and Performance testing at manufacturer's works, delivery at site, handling at site, installation, testing, commissioning, training and carrying out Final Acceptance test at BRBNMPL, Salboni and integrating with our existing centralised compressed air pipeline. Testing & commissioning of system shall include demonstration of completeness of the system as per BRBNMPL requirement.
- 2. <u>Dismantling</u>: Dismantling of Existing Air Compressor, Air Dryer and Shifting these items from the site to BRBNMPL Stores for temporary storage (if required) & buyback is

under supplier's scope. Site preparation for installation of Supplied New Air-Compressor and Air-Dryer is under supplier's scope. Supplier shall coordinate with Utility maintenance & General Stores, BRBNMPL, Salboni for temporary storage of the equipment after dismantling, if required. However, BRBNMPL shall not be responsible for the safety & storage of the equipment after dismantling before final lifting by the supplier.

3. **Buy Back of Existing old Air Compressor, Air Dryer:** The Buy-Back of the existing Air-Compressor and Dryer will be in the condition "**as it is**" and having following specifications. The quoted Buy-Back amount will be the basic amount and GST / Other Taxes, as prevailing at the time of billing, will be charged additional as per actuals. The Invoice for Buy Back of old System will be issued to you by our Finance & Accounts Section.

S1. No.	Description	Make	Model	Capacity	M/c S1. No.	Year of Mfg.
1	Screw Compressor	Atlas Copco	GA- 2008	900cfm (10.5 bar)	2007160	1997
2	Air-Dryer (Water cooled)	Atlas Copco	FD- 560W	900cfm	139931	1997

Details of Existing Air Compressor and Dryer:

Condition: Unserviceable.

- 4. The removed OLD Air-Compressor along with the Air-Dryer are to be taken back by the supplier from the site at their own cost, risk and labour under Buy-Back scheme. All related activities including Packing, forwarding, loading etc. of the old unit is under the scope of supplier and cost is to be included in quote.
- 5. All the required civil work, piping work, cabling work, electrical panels with switch gears etc. for installation & commissioning is under the scope of supplier. The new compressor shall be installed in the existing air compressor room at BRBNMPL, Salboni plant premises. The existing floor and foundation are to be used.
- 6. However, if any modification of existing floor and foundation is required for the supplied machine, then the same is to be done by the vendor prior to the arrival of the new equipment.
- 7. Supplier has to position, install and commission the supplied Air-Compressor and Air-Dryer in place of removed Air-Compressor and Air-Dryer at Air Compressor Room, BRBNMPL Salboni. Tools, tackles and labour required for above installation activities will be under supplier's scope.
- 8. Supplier has to interconnect the new compressor pipeline like air pipeline 80mm dia & cooling water pipe line with the existing main pipelines, which are available near the machine at the air compressor station. The cooling water pipe line supply side size is 50 mm dia and the return size pipe dia is 40 mm dia.
- 9. BRBNMPL will provide the nearest available Power Supply Point, Water Source and Earthing Points. Connection of Compressor to these points including required materials and works are under the scope of the Supplier.
- 10. Supplier has to ensure 100% moisture free air supply from the machine.
- 11. Supplier has to ensure Delivery Air should be dry and also meet the ISO Class 0 requirements.
- 12. Supplier shall provide guarantee for minimum 10 years of spares / service support from date of commissioning.

- 13. Supplier has to provide all Commissioning spares and consumables like First Fill of oil, Lubricants, desiccants, fuses, filters, anti-vibration pads etc. required for Commissioning and Handing Over of Air-Compressor and Dryer.
- 14. Supplier has to provide all fast-moving spares such as fuses, filters etc. required for replacement during warranty period.
- 15. **Training:** Onsite training (classroom & practical) to BRBNMPL maintenance personnel to adjust, operate and maintain the Compressor. Supplier shall have no objection for involving BRBNMPL employees in Installation & Commissioning and Maintenance activities during warranty period.
- 16. **Tool Kit:** Standard Tool Kit with suitable Mechanical / Electrical tools and tackles for maintenance of the System is to be supplied along with supply. No separate payment shall be done towards above.
- 17. **Warranty:** Manufacturer stands for warranty for the Compressor for **one year** from the date of FAC, in which manufacturer agrees to repair or replace components that fail in materials or workmanship within specified warranty period. Any complaints during warranty period should be attended within 24 hours from the date and time of lodging the complaint. If not, suitable penalty will be levied and the repairs will be done from other sources and the cost will be recovered from security deposit.

18. Inspection, Factory Performance Tests and Quality Control:

- a) All equipment and components required for this plant shall be offered for factory inspection and witness testing before dispatching to our site, if required. (Travelling expenses and accommodation for witnessing the performance test is in BRBNMPL scope).
- b) Prepare test report indicating test procedures, instrumentation, test conditions and results. Before shipment of compressor, all records (test certificates) and certifications approving testing requirements shall be submitted to and approved by BRBNMPL BRBNMPL. Mere approval by BRBNMPL before shipment shall not be construed as acceptance. Acceptance is subject to performance of the compressor in final acceptance test (FAT) that will be done at our site.
- c) <u>Pre-shipment inspection</u>: Pre-shipment inspection (PSI) will be carried out at the supplier's premises by BRBNMPL. The supplier shall intimate BRBNMPL in writing at least 2 (two) weeks in advance regarding the readiness of the equipment for PSI. During PSI, the supplier shall demonstrate conformance of all test parameters & the records and certifications are to be submitted to BRBNMPL. All travel, boarding & lodging expenses related to PSI shall be borne by BRBNMPL. However, local transport may be arranged by the supplier.
- **d)** <u>Waiver of PSI</u>: BRBNMPL reserves the right to waive off pre-shipment inspection, if required, at its discretion. However, in case of waiver of PSI, the supplier shall furnish to BRBNMPL the records, certificates & compliance to test parameters before shipment. Adherence to any statutory safety provisions for equipment shall be done by the supplier & records for the same furnished to BRBNMPL.
- 19. FAT (Final Acceptance Test) & FAC (Final Acceptance Certificate)
 - a) Upon completion of erection and commissioning work, BRBNMPL and supplier will jointly conduct the testing of the Compressor for a period of 15 continuous full working shifts (Duration of shift is 8 hours 45 minutes) fulfilling all the performance parameters as per the specifications in the tender. If any parameters are not fulfilled, the FAT shall be conducted again after rectification to the satisfaction of BRBNMPL.
 - b) Conduct Capacity/performance test at full load and part load conditions as per standards. BRBNMPL will simulate the designed conditions to the possible

extent at site. The FAT will be done at available plant load. However, actual site conditions (Load, Water temperature etc.) will be considered for arriving performance. Supplier shall ensure static & dynamic balancing of the newly installed air compressor & air dryer.

c) FAC: Upon completion of FAT (Final Acceptance Test), BRBNMPL shall issue FAC (Final Acceptance Certificate).

20. Submittals (along with supply)

- a) Warranty Certificate for period of One Year from date of FAC.
- b) The load performance test at full load and part load and test certificates to be provided with the Machine.
- c) Drawings:
- i. GA drawing with dimensions, weights.
- ii. Parts manual, cold start-up & shutdown procedure, etc.
- iii. Lubrication system drawings
- iv. Cooling Water System drawings.
- v. Wiring diagrams: Complete electrical drawings including power, signal and control wiring.
- vi. Instrumentation: List of temperature sensors, Flow switches and other instruments with part No. & specifications along with technical catalogues.
- vii. Operation and maintenance Manuals (3 sets): Should include start-up instructions, maintenance data, preventive/scheduled maintenance checklist with schedule, parts list, controls accessories and troubleshooting guide.
- 21. Documents to be submitted with technical Bid
 - a) GA drawings of the offered machine and panels.
 - b) Performance charts at full load and part loads.
 - c) Authorization/Dealership/Distributor certificate of the original manufacturer.
 - d) Complete catalogue of the offered model.
 - e) Foundation mounting detail.
 - f) Full technical data complying to technical specifications of all the equipment shall be furnished along with the tender without which tender will be rejected.
 - **g**) Guarantee letter to supply spares and service support for a period of 10 years from the date of completion of commissioning.

TECHNICAL SPECIFICATIONS COMPLIANCE STATEMENT:

S1. No.	Technical Parameter	Item Specification	Offered by bidder
	R COMPRESSOR	bidder	
3	Туре	Integrated Variable Speed Drive	
4	Pressure variant	<mark>08 Bar — 10 Bar</mark>	
5	Working pressure	Approx. 08 Bar	
6	Minimum Free Air Delivery at Compressor Working Pressure	Min. 1600 CFM at 100% load	
7	Mode of Cooling	Water Cooled (with after cooler and outlet valve)	
8	Sound in dB (A)	Max. 90 dB (1 metre from compressor)	

ELI	ELECTRICAL DATA					
12	Main drive motor Induction Motor (TEFC IP55 or higher, VFD Driver) Type					
13	Enclosure / Insulation class	TEFC / Class F				
14	Volts/Ph/Hz	415 V / 3 Ph / 50Hz				
AI	R DRYER					
15	Minimum Capacity	Suitable for above Compressor <mark>(min. 1600-1800 CFM</mark> at 08 to 10 Bar)				
16	Туре	Latest Eco-friendly Refrigerant or any latest technology type. If refrigerant type dryer is offered, the same shall be CFC free.				
17	Sound in dB (A)	Max. 90 dB (1 metre from dryer)				

Amended & shall be read as: Section VII: Technical Specifications

SCOPE OF WORK

1. The Scope of Work covers the General Design/Engineering, Materials, Manufacture, Shop inspection and Performance testing at manufacturer's works, delivery at site, handling at site, installation, testing, commissioning, training and carrying out Final Acceptance test at BRBNMPL, Salboni and integrating with our existing centralised compressed air pipeline. Testing & commissioning of system shall include demonstration of completeness of the system as per BRBNMPL requirement.

- 2. <u>Dismantling</u>: Dismantling of Existing Air Compressor, Air Dryer and Shifting these items from the site to BRBNMPL Stores for temporary storage (if required) & buyback is under supplier's scope. Site preparation for installation of Supplied New Air-Compressor and Air-Dryer is under supplier's scope. Supplier shall coordinate with Utility maintenance & General Stores, BRBNMPL, Salboni for temporary storage of the equipment after dismantling, if required. However, BRBNMPL shall not be responsible for the safety & storage of the equipment after dismantling before final lifting by the supplier.
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S1. No.	Description	Make	Model	Capacity	M/c Sl. No.	Year of Mfg.
1	Screw Compressor	Atlas Copco	GA-2008	900cfm (10.5 bar)	2007160	1997
2	Air-Dryer (Water cooled)	Atlas Copco	FD-560W	900cfm	139931	1997

Details of Existing Air Compressor and Dryer:

Condition: Unserviceable.

- 4. The removed OLD Air-Compressor along with the Air-Dryer are to be taken back by the supplier from the site at their own cost, risk and labour under Buy-Back scheme. All related activities including Packing, forwarding, loading etc. of the old unit is under the scope of supplier and cost is to be included in quote.
- 5. All the required civil work, piping work, cabling work, electrical panels with switch gears etc. for installation & commissioning is under the scope of supplier. The new compressor shall be installed in the existing air compressor room at BRBNMPL, Salboni plant premises. The existing floor and foundation are to be used.
- 6. However, if any modification of existing floor and foundation is required for the supplied machine, then the same is to be done by the vendor prior to the arrival of the new equipment.
- 7. Supplier has to position, install and commission the supplied Air-Compressor and Air-Dryer in place of removed Air-Compressor and Air-Dryer at Air Compressor Room, BRBNMPL Salboni. Tools, tackles and labour required for above installation activities will be under supplier's scope.
- 8. Supplier has to interconnect the new compressor pipeline like air pipeline 80mm dia & cooling water pipe line with the existing main pipelines, which are available near the machine at the air compressor station. The cooling water pipe line supply side size is 50 mm dia and the return size pipe dia is 40 mm dia.
- 9. BRBNMPL will provide the nearest available Power Supply Point (with incoming fuse rating of 800Amps), Water Source and Earthing Points. Connection of Compressor to these points including required materials and works are under the scope of the Supplier.
- 10. Supplier has to ensure 100% moisture free air supply from the machine.
- 11. Supplier has to ensure Delivery Air should be dry and also meet the ISO Class 0 requirements.
- 12. Supplier shall provide guarantee for minimum 10 years of spares / service support from date of commissioning.
- 13. Supplier has to provide all Commissioning spares and consumables like First Fill of oil, Lubricants, desiccants, fuses, filters, anti-vibration pads etc. required for Commissioning and Handing Over of Air-Compressor and Dryer.
- 14. Supplier has to provide all fast-moving spares such as fuses, filters etc. required for replacement during warranty period.
- 15. **Training:** Onsite training (classroom & practical) to BRBNMPL maintenance personnel to adjust, operate and maintain the Compressor. Supplier shall have no objection for involving BRBNMPL employees in Installation & Commissioning and Maintenance activities during warranty period.
- 16. **Tool Kit:** Standard Tool Kit with suitable Mechanical / Electrical tools and tackles for maintenance of the System is to be supplied along with supply. No separate payment shall be done towards above.
- 17. **Warranty:** Manufacturer stands for warranty for the Compressor for **one year** from the date of FAC, in which manufacturer agrees to repair or replace components that fail in materials or workmanship within specified warranty period. Any complaints during warranty period should be attended within 24 hours from the date and time of lodging the complaint. If not, suitable penalty will be levied and the repairs will be done from other sources and the cost will be recovered from security deposit.

18. Inspection, Factory Performance Tests and Quality Control:

a) All equipment and components required for this plant shall be offered for factory inspection and witness testing before dispatching to our site, if required. (Travelling expenses and accommodation for witnessing the performance test is in BRBNMPL scope).

- b) Prepare test report indicating test procedures, instrumentation, test conditions and results. Before shipment of compressor, all records (test certificates) and certifications approving testing requirements shall be submitted to and approved by BRBNMPL BRBNMPL. Mere approval by BRBNMPL before shipment shall not be construed as acceptance. Acceptance is subject to performance of the compressor in final acceptance test (FAT) that will be done at our site.
- c) <u>Pre-shipment inspection</u>: Pre-shipment inspection (PSI) will be carried out at the supplier's premises by BRBNMPL. The supplier shall intimate BRBNMPL in writing at least 2 (two) weeks in advance regarding the readiness of the equipment for PSI. During PSI, the supplier shall demonstrate conformance of all test parameters & the records and certifications are to be submitted to BRBNMPL. All travel, boarding & lodging expenses related to PSI shall be borne by BRBNMPL. However, local transport may be arranged by the supplier.
- **d)** <u>Waiver of PSI</u>: BRBNMPL reserves the right to waive off pre-shipment inspection, if required, at its discretion. However, in case of waiver of PSI, the supplier shall furnish to BRBNMPL the records, certificates & compliance to test parameters before shipment. Adherence to any statutory safety provisions for equipment shall be done by the supplier & records for the same furnished to BRBNMPL.

19. FAT (Final Acceptance Test) & FAC (Final Acceptance Certificate)

a) Upon completion of erection and commissioning work, BRBNMPL and supplier will jointly conduct the testing of the Compressor for a period of 15 continuous full working shifts (Duration of shift is 8 hours 45 minutes) fulfilling all the performance parameters as per the specifications in the tender. If any parameters are not fulfilled, the FAT shall be conducted again after rectification to the satisfaction of BRBNMPL.

b) Parameters required during FAT.

The following parameters values have to be displayed during the FAT and also parameters have to meet the CFM range Min (1600 to 1800). Any other standards Safety interlocks along with the following parameters may be provided.

- (i) Loading Pressure
- (ii) Un- loading Pressure
- (iii) Discharge Pressure
- (iv) Oil Pressure
- (v) Element-1 Outlet Pressure
- (vi) Element-2 Outlet Temperature
- (vii) Element-2 Inlet Pressure
- (viii) Element-2 Inlet Temperature
- (ix) Oil temperature
- (x) % of Speed
- (xi) Load hours
- (xii) Unload hours
- (xiii) Total run hours
- (xiv) Volts
- (xv) Amps
- (xvi) Kilowatt
- (xvii) Hz

It is preferable if the following points are also shown:

- (i) Cooling water inlet pressure
- (ii) Cooling water outlet pressure
- (iii) Utilization <mark>%</mark>
- (iv) Total KWH

c) Conduct Capacity/performance test at full load and part load conditions as per standards. BRBNMPL will simulate the designed conditions to the possible extent at site. The FAT will be done at available plant load. However, actual site conditions (Load, Water temperature etc.) will be considered for arriving performance. Supplier shall ensure static & dynamic balancing of the newly installed air compressor & air dryer.

d) FAC: Upon completion of FAT (Final Acceptance Test), BRBNMPL shall issue FAC (Final Acceptance Certificate).

21. Submittals (along with supply)

- a) Warranty Certificate for period of One Year from date of FAC.
 - b) The load performance test at full load and part load and test certificates to be provided with the Machine.
 - c) Drawings:
 - viii. GA drawing with dimensions, weights.
 - ix. Parts manual, cold start-up & shutdown procedure, etc.
 - x. Lubrication system drawings
 - xi. Cooling Water System drawings.
 - xii. Wiring diagrams: Complete electrical drawings including power, signal and control wiring.
 - iv. Instrumentation: List of temperature sensors, Flow switches and other instruments with part No. & specifications along with technical catalogues.
 - v. Operation and maintenance Manuals (3 sets): Should include start-up instructions, maintenance data, preventive/scheduled maintenance checklist with schedule, parts list, controls accessories and troubleshooting guide.
- 22. Documents to be submitted with technical Bid
 - a) GA drawings of the offered machine and panels.
 - b) Performance charts at full load and part loads.
 - c) Authorization/Dealership/Distributor certificate of the original manufacturer.
 - d) Complete catalogue of the offered model.
 - e) Foundation mounting detail.

f) Full technical data complying to technical specifications of all the equipment shall be furnished along with the tender without which tender will be rejected.

g) Guarantee letter to supply spares and service support for a period of 10 years from the date of completion of commissioning.

TECHNICAL SPECIFICATIONS COMPLIANCE STATEMENT:

TWO STAGE OIL-FREE SCREW AIR COMPRESSOR ALONG WITH AIR-DRYER

S1.	Technical	Item Specification	Offered by				
No.	Parameter	······································	bidder				
1	Item	Two-stage oil free water-cooled screw air compressor					
2	A fton coolor	with VFD and Air-Dryer.					
	2 After cooler With after cooler and outlet valve AIR COMPRESSOR						
AI	K COMPRESSOR						
3	Туре	Integrated Variable Speed Drive					
4	Pressure variant	<mark>08 Bar — 10 Bar</mark> (FAD at 10 bar)					
5	a) Working pressure	Approx. 08 Bar (testing pressure of compressor is 10bar)					
	b) Design pressure	Design pressure – 10 Bar					
6	Minimum Free Air Delivery at Compressor	Min. 1600 CFM at 100% load <mark>(FAD at 10 bar)</mark>					
7	Mode of Cooling	Water Cooled (with after cooler and outlet valve)					
8	Sound in dB (A)	Max. 90 dB (1 metre from compressor)					
9	Offered make						
10	Offered model						
11	Country of origin						
EL	ECTRICAL DATA						
12	Main drive motor Type	Induction Motor (TEFC IP55 or higher, VFD Driver)					
13	Enclosure /	TEFC / Class F					
14	Volts/Ph/Hz	415 V / 3 Ph / 50Hz					
AI	R DRYER						
15	Minimum Capacity	Suitable for above Compressor <mark>(min. 1600-1800 CFM</mark> <mark>at 08 to 10 Bar)</mark>					
16	Туре	Latest Eco-friendly Refrigerant or any latest technology type. If refrigerant type dryer is offered, the same shall be CFC free.					
17	Sound in dB (A)	Max. 90 dB (1 metre from dryer)					
18	Offered make						
19	Offered model						
20	Country of origin						

DI	DISPLAY AND ALARM PANEL						
	Display, Control and Alarm Panel	 a)Display all important operating parameters b) Parameter Setting for operating c)Display Alarm Status d) Error Diagnostic indication with Hooter. e)Diagnostics with display including suggested steps to rectify. f) Emergency stop button 	Noted & agreed				
21	<mark>Parameters</mark> required during FAT.	 (i) Loading Pressure (ii) Un- loading Pressure (iii) Discharge Pressure (iv) Oil Pressure (v) Element-1 Outlet Pressure (vi) Element-2 Outlet Temperature (vii) Element-2 Inlet Pressure (viii) Element-2 Inlet Temperature (xi) Oil temperature (x) % of Speed (xi) Load hours (xii) Unload hours (xiii) Total run hours (xiv) Volts (xv) Amps (xvi) Kilowatt (xvii) Hz It is preferable if the following points are also shown: (i) Cooling water outlet pressure (ii) Utilization % (iv) Total KWH 					
SC	COPE OF WORK						
22	Manufacture, S manufacturer's v testing, commissi at BRBNMPL, S compressed air	rk covers the General Design/Engineering, Materials, Shop inspection and Performance testing at vorks, delivery at site, handling at site, installation, ioning, training and carrying out Final Acceptance test alboni and integrating with our existing centralised pipeline. Testing & commissioning of system shall ration of completeness of the system as per BRBNMPL	Noted & agreed				
23	Compressor and Salboni. Tools,	position, install and commission the supplied Air- l Air-Dryer at Air Compressor Room, BRBNMPL tackles and labour required for above installation under supplier's scope.	Noted & agreed				
24	pipeline 80mm c pipelines, which	interconnect the new compressor pipeline like air lia & cooling water pipe line with the existing main are available at the air compressor station. The water pipe line supply side size is 50 mm dia and the lia is 40 mm dia	Noted & agreed				

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25	All the required civil work, piping work, cabling work, electrical panels with switch gears etc. for installation & commissioning is under the scope of supplier. The new compressor shall be installed in the existing compressor room in BRBNMPL, Salboni plant premises. The existing floor and foundation are to be used. However, if any modification of existing floor and foundation is required for the supplied machine, then the same is to be done by the vendor. BRBNMPL will provide the nearest available Power Supply Point, Water Source and Earthing Points. Connection of Compressor to these points including required materials and works are under the scope of the Supplier.	Noted & agreed
26	Dismantling: Dismantling of Existing Air Compressor, Air Dryer and Shifting to BRBNMPL Stores & buyback is under supplier's scope.	Noted & agreed
27	Supplier shall provide guarantee for minimum 10 years of spares / service support from date of commissioning.	Noted & agreed
28	Supplier has to provide all Commissioning spares and consumables like First Fill of oil, Lubricants, fuses, filters, anti-vibration pads etc. required for Commissioning and Handing Over of Air-Compressor and Dryer. Supplier has to provide all fast-moving spares such as fuses, filters etc. required for replacement during warranty period.	Noted & agreed
29	Training: Onsite training (classroom & practical) to BRBNMPL maintenance personnel to adjust, operate and maintain the Compressor. Supplier shall have no objection for involving BRBNMPL employees in Installation & Commissioning and Maintenance activities during warranty period.	Noted & agreed
30	Tool Kit: Standard Tool Kit with suitable Mechanical / Electrical tools and tackles for maintenance of the System is to be supplied along with supply. No separate payment shall be done towards above.	Noted & agreed
31	Warranty: Manufacturer stands for warranty for the Compressor for one year from the date of FAC, in which manufacturer agrees to repair or replace components that fail in materials or workmanship within specified warranty period. Complaints during warranty period should be attended within 24 hours from the date and time of lodging complaint. If not, suitable penalty will be levied. The repairs will be done from other sources and the cost will be recovered from security deposit.	Noted & agreed
32	FAT (Final Acceptance Test) & FAC (Final Acceptance Certificate): As given above in Section VII.	Noted & agreed
33	Submittals (along with supply): As given above in Section VII.	Noted &
34	Documents to be submitted with technical Bid : As given above in Section VII.	Noted & agreed

Along with the above-mentioned items, electrical panels and Interconnecting Piping MS/GI, Valves, anti-vibration pads, Gauges to Connect with existing system is also under the scope of the supplier.

- (i) Bidder's attention is drawn to GIT clause 17 and GIT sub-clause 10.1.
- (ii) The bidders shall provide the required details, information, confirmations, etc. accordingly, failing which their tender is liable to be ignored.
- (iii) Bidders shall submit copies of original test certificates for standards/specification tests

on the Goods and other relevant documents like technical data, literature, drawings, etc. Bidders may add additional details not covered elsewhere in their bid in this regard.

(iv) Bidders shall comply with the feature specifications (including Warranty Obligations) and shall submit "Technical Specifications – Compliance" with their Technical Bid as per the format prescribed in the tender.

Signature of Authorized Signatory with Date and Seal

<u>Note:</u> The points / places where changes have been made, have been highlighted in yellow above. These changes are applicable at all other places of tender including Page Nos. given above.

All other terms and conditions remain unchanged.

This Corrigendum / Amendment form a part of the referred Tender. This Corrigendum / Amendment is to be submitted along with Techno-Commercial Bid (Part - I) duly signed and sealed by authorised signatory.

Bidders who have already submitted their sealed offer can submit revised bid (if required) and need to submit copy of this Corrigendum duly signed and sealed in a separate envelope superscribed with corrigendum No. and tender details.

For & on behalf of BRBNMPL, Salboni

S/d-(K.Navavasagam) General Manager (MMD) BRBNMPL, Salboni