



**SHAHEED MOHTARMA BENAZIR BHUTTO
INSTITUTE OF TRAUMA - KARACHI**

No: PROC/SMBBIT/2025-26/101

Dated: 18-10-2025

The Director Information (Advertisement),
Information Department,
Government of Sindh,
Barrack No. 96,
Karachi.

Handwritten signature: Azam Naveed
Date: 20/10/25
R&I Information
Advertisement Section
Information Department
Govt. of Sindh, Karachi

SUBJECT: ADVERTISEMENT OF TENDER

Enclosed please find attached herewith seven copies of the following NIT- Reference # **PROC/SMBBIT/2025-26/101, Dated: 18-10-2025** for getting the same printed, in three leading newspapers, preferably Daily DAWN (English), Daily Jang (Urdu)& Daily Kawish (Sindhi) for advertisement as early as possible.

One copy each of the Newspapers containing the advertisement in question may please sent to this department for further action in the matter.

EXECUTIVE DIRECTOR / D.D.O
SMBB INSTITUTE OF TRAUMA, KARACHI

Copy submitted to the following for information and necessary action please;

1. PS to Secretary Health, Government of Sindh, Karachi.



SHAHEED MOHTARMA BENAZIR BHUTTO INSTITUTE OF TRAUMA

REF. NO: PROC/SMBBIT/2025-26/101
DATED: 18-10-2025.

TENDER NOTICE

SHAHEED MOHTARMA BENAZIR BHUTTO INSTITUTE OF TRAUMA, KARACHI, INVITES BIDS AS PER BELOW MENTIONED BIDDING PROCEDURES, IN ACCORDANCE WITH THE SINDH PUBLIC PROCUREMENT REGULATORY AUTHORITY (SPPRA) RULES (AMENDED TO DATE) THROUGH E-PROCUREMENT ONLINE SUBMISSION FROM THE REPUTABLE FIRMS WHO MUST BE REGISTERED IN EPADS SPPRA AND TAX PAYER WITH APPLICABLE TAX AUTHORITIES (GST, NTN, FBR LIST & SRB) AND HAVING RELEVANT EXPERIENCE AND CAPABILITIES, FROM THE CONTRACTORS / MANUFACTURES / SUPPLIERS / AUTHORIZED DISTRIBUTORS ETC. FOR FINANCIAL YEAR 2025-26.

SCHEDULE FOR ONLINE BID SUBMISSION / ONLINE OPENING OF TENDER:

S. #	TENDER NAME	TENDER FEE	BID SECURITY	ISSUANCE OF TENDER DOCUMENTS	SUBMISSION OF TENDER DOCUMENTS ON EPADS SPPRA	OPENING OF TENDER
1.	PROCUREMENT OF FIRE ALARM SYSTEM, LOGO KARACHI & LARKANA, SIGNAGE WORKS & REVERSE OSMOSIS (RO) PLANT Ref # PROC/SMBBIT/(OTHERS-01)/2025-26 Bidding Procedure: Single Stage One Envelop 46(1)	Rs. 5,000/-	5% of Quoted Amount	From 24-10-2025 To 10-11-2025 Till 09:00 AM	10-11-2025 Upto 10:00 AM	10-11-2025 at 11:00 AM Respectively
2.	PROCUREMENT OF CARDIAC IMPLANTS & OTHER MISC. ITEMS ON FRAMEWORK CONTRACT BASIS (SPPRA RULE 15(B)) Ref # PROC/SMBBIT/(INST-02)/2025-26 Bidding Procedure: Single Stage One Envelop 46(1)	Rs. 5,000/-	5% of Quoted Amount	From 24-10-2025 To 10-11-2025 Till 09:00 AM	10-11-2025 Upto 10:00 AM	10-11-2025 at 11:00 AM Respectively
3.	PROCUREMENT OF INTERVENTIONAL RADIOLOGY IMPLANTS & OTHER MISC. ITEMS ON FRAMEWORK CONTRACT BASIS (SPPRA RULE 15(B)) Ref # PROC/SMBBIT/(INST-03)/2025-26 Bidding Procedure: Single Stage One Envelop 46(1)	Rs. 5,000/-	5% of Quoted Amount	From 24-10-2025 To 10-11-2025 Till 09:00 AM	10-11-2025 Upto 10:00 AM	10-11-2025 at 11:00 AM Respectively
4.	PROCUREMENT OF VASCULAR SURGERY IMPLANTS & OTHER MISC. ITEMS ON FRAMEWORK CONTRACT BASIS (SPPRA RULE 15(B)) Ref # PROC/SMBBIT/(INST-04)/2025-26 Bidding Procedure: Single Stage One Envelop 46(1)	Rs. 5,000/-	5% of Quoted Amount	From 24-10-2025 To 10-11-2025 Till 09:00 AM	10-11-2025 Upto 10:00 AM	10-11-2025 at 11:00 AM Respectively



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S. #	TENDER NAME	TENDER FEE	BID SECURITY	ISSUANCE OF TENDER DOCUMENTS	SUBMISSION OF TENDER DOCUMENTS ON EPADS SPPRA	OPENING OF TENDER
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8.	EXTENSION OF RENOVATION, RE-MODIFICATION & CONSTRUCTION WORKS FOR SMBBIT & EMERGENCY RESPONSE CENTRE LARKANA & MEDICAL ICU BUILDING AT CMC HOSPITAL LARKANA Ref # PROC/SMBBIT/(LAR-02)/2025-26 Bidding Procedure: Single Stage One Envelop 46(1)	Rs. 10,000/-	5% of Quoted Amount	From 24-10-2025 To 10-11-2025 Till 09:00 AM	10-11-2025 Upto 10:00 AM	10-11-2025 at 11:00 AM Respectively
9.	PROCUREMENT OF MACHINERY & EQUIPMENT WITH SUPPLY, INSTALLATION, TESTING & COMMISSIONING Ref # PROC/SMBBIT/(P&M-01)/2025-26 Bidding Procedure: Single Stage Two Envelop 46(2)	Rs. 10,000/-	5% of Quoted Amount	From 24-10-2025 To 10-11-2025 Till 09:00 AM	10-11-2025 Upto 10:00 AM	10-11-2025 at 11:00 AM Respectively

1. COMPLETE SET OF TENDER DOCUMENTS CONTAINING BOQ, SPECIFICATION AND TERMS & CONDITIONS CAN BE PURCHASED FROM PLANNING & PROCUREMENT DEPARTMENT, 13TH FLOOR, SMBB INSTITUTE OF TRAUMA, CHAND BIBI ROAD, KARACHI THROUGH PAY ORDER OF AS MENTIONED ABOVE EACH IN FAVOUR OF SHAHEED MOHTARMA BENAZIR BHUTTO



SHAHEED MOHTARMA BENAZIR BHUTTO INSTITUTE OF TRAUMA

REF. NO: PROC/SMBBIT/2025-26/101

DATED: 18-10-2025.

INSTITUTE OF TRAUMA. UPLOADED TENDER PURCHASE RECEIPT ON (EPADS PORTAL SPPRA) WILL BE CONSIDERED VALID FOR THE QUALIFICATION OF THE BID. FAILURE TO UPLOAD THE TENDER PURCHASE RECEIPT SHALL RESULT IN REJECTION OF THE BID WITHOUT FURTHER CONSIDERATION. TENDER DOCUMENTS CAN ALSO BE DOWNLOADED FROM SPPRA WEBSITE [HTTPS://PORTALSINDH.EPROCURE.GOV.PK](https://portalsindh.eprocure.gov.pk) AND [WWW.SMBBIT.GOS.PK](http://www.smbbit.gos.pk).

2. SUBMITTED BIDS WILL BE **OPEN** THROUGH E-PROCUREMENT ONLINE ON THE SAME TIME AND DAY (MENTIONED ABOVE) AT **13TH FLOOR PLANNING AND PROCUREMENT DEPARTMENT, SMBB INSTITUTE OF TRAUMA, CHAND BIBI ROAD, KARACHI.**
3. THE TENDERS SHALL BE OPENED BY PROCUREMENT COMMITTEE AS PER RULES OF E-PROCUREMENT SPPRA.
4. IN CASE OF HOLIDAY OR ANY INCIDENT, TENDERS WILL BE OBTAINED / SUBMITTED / OPENED ON THE NEXT WORKING DAY AS PER GIVEN SCHEDULE.
5. TECHNICAL AND FINANCIAL PROPOSAL SHALL BE UPLOADED ONLINE ON EPADS SPPRA WEBSITE AS PER SPECIFIED IN THE BIDDING DOCUMENT.
6. **BID SECURITY MUST BE SUBMITTED IN HARD COPY AT THE ABOVE-MENTIONED ADDRESS, IN A SEALED ENVELOPE, FOR EACH TENDER SEPARATELY. THE SUBMISSION DEADLINE IS 28th-10-2025, BY 10:00 AM. THE BID SECURITY SHOULD BE MADE IN FAVOR OF SMBB INSTITUTE OF TRAUMA, KARACHI.**
7. ALL BID(S) SHALL INCLUDE GOVERNMENT TAXES. (IF APPLICABLE).
8. THE DEDUCTIONS IN THE BILLS WILL BE DONE AS PER GOVERNMENT RULES.

EXECUTIVE DIRECTOR / D.D.O
SMBB INSTITUTE OF TRAUMA, KARACHI

A COPY IS FORWARDED FOR INFORMATION TO:

1. NOTICE BOARD

- 3: THE TENDERS SHALL BE OPENED BY PROCUREMENT COMMITTEE AS PER RULES OF E-PROCUREMENT SPPRA.
- 4: IN CASE OF HOLIDAY OR ANY INCIDENT, TENDERS WILL BE OBTAINED /SUBMITTED/OPENED ON THE NEXT WORKING DAY AS PER GIVEN SCHEDULE.
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EXECUTIVE DIRECTOR/D.D.O
SMBB INSTITUTE OF TRAUMA, KARACHI

INF/KRY/3424/25

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INFORMATION DEPARTMENT

BY QUAID-I-AZAM MOHAMMAD ALI JINNAH



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October 22, 2025

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KARACHI

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20 Pages

Vol. LXXIX No. 289

Regd. No. SS-022

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SHAHEED MOHTARMA BENAZIR BHUTTO INSTITUTE OF TRAUMA

REF. NO:
PROC/SMBBIT/2025-26/101
DATED: 18-10-2025.

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ABC CERTIFIED

WEDNESDAY OCTOBER 22, 2025

روزنامہ جنگ

THE ONLY JANG KARACHI

جنگ رپورٹی

بانی: میر خلیل الرحمن

289 نمبر

جلد 89

بدھ 28 ربیع الثانی 1447ھ 22 اکتوبر 2025ء

SS-025

35 روپے

JOB PORTAL BY INFORMATION DEPARTMENT



WORK FOR SINDH

www.jwork4sindh.com

INF/KRY/3424/25

انٹرنیٹ پر دستیاب شدہ معلومات کے لیے درخواست دہندگان کو اپنی معلومات کو درست رکھنا ضروری ہے۔

1۔ درخواست دہندگان کو اپنی معلومات کو درست رکھنا ضروری ہے۔

2۔ درخواست دہندگان کو اپنی معلومات کو درست رکھنا ضروری ہے۔

3۔ درخواست دہندگان کو اپنی معلومات کو درست رکھنا ضروری ہے۔

4۔ درخواست دہندگان کو اپنی معلومات کو درست رکھنا ضروری ہے۔

5۔ درخواست دہندگان کو اپنی معلومات کو درست رکھنا ضروری ہے۔

6۔ درخواست دہندگان کو اپنی معلومات کو درست رکھنا ضروری ہے۔

7۔ درخواست دہندگان کو اپنی معلومات کو درست رکھنا ضروری ہے۔

8۔ درخواست دہندگان کو اپنی معلومات کو درست رکھنا ضروری ہے۔



**SHAHEED MOHTARMA BENAZIR BHUTTO
INSTITUTE OF TRAUMA - KARACHI**

No: PROC/SMBBIT/2025-26/106
Dated: 23-10-2025

ok
The Director Information (Advertisement),
Information Department,
Government of Sindh,
Barrack No. 96,
Karachi.

SUBJECT: CORRIGENDUM

Zur Nour
23/10/25

Information Department
Government of Sindh, Karachi

Enclosed please find attached herewith seven copies of the following Corrigendum- Reference # **PROC/SMBBIT/2025-26/106, Dated: 22-10-2025** for getting the same printed, in three leading newspapers, preferably Daily DAWN (English), Daily Jang (Urdu)& Daily Kawish (Sindhi) for advertisement as early as possible.

One copy each of the Newspapers containing the advertisement in question may please sent to this department for further action in the matter.

ok
Suh
EXECUTIVE DIRECTOR / D.D.O
SMBB INSTITUTE OF TRAUMA, KARACHI

Copy submitted to the following for information and necessary action please;
1. PS to Secretary Health, Government of Sindh, Karachi.



SHAHEED MOHTARMA BENAZIR BHUTTO INSTITUTE OF TRAUMA, KARACHI

Ref # PROC/SMBBIT/2025-26/106
Dated: October 23, 2025

CORRIGENDUM

It is hereby notified for information of all interested bidders that in continuation to the Notice Inviting Tender (NIT) No. PROC/SMBBIT/2025-26/101 (dated 18th October 2025) published in Daily Dawn and Daily Jang on 22nd October 2025, having Information Key # INF/KRY/3424/25 the following correction/clarification is hereby made:

Clarification for the above-mentioned NIT:

1. In the said NIT, **point number 6 shall be read as deleted.**
6. **BID SECURITY MUST BE SUBMITTED IN HARD COPY AT THE ABOVE-MENTIONED ADDRESS, IN A SEALED ENVELOPE, FOR EACH TENDER SEPARATELY. THE SUBMISSION DEADLINE IS 28th-10-2025, BY 10:00 AM. THE BID SECURITY SHOULD BE MADE IN FAVOR OF SMBB INSTITUTE OF TRAUMA, KARACHI."**

All other terms and conditions shall remain unchanged as advertised in the said NIT.


EXECUTIVE DIRECTOR / DDO
SMBB INSITUTE OF TRAUMA, KARACHI

Enclosed:

1. ANNEX-I (NIT)
2. ANNEX-II (Advertisement)

Copy Uploaded / Forwarded to concern for information and necessary action, Please;

1. PPMS Website (<https://ppms.pprasindh.gov.pk/>)
2. Procuring Agency Website (www.smbbit.gos.pk)
3. All bidders (who purchased bid from Planning and procurement department)
4. Notice Board.

STANDARD BIDDING DOCUMENT (SBD)



GOVERNMENT OF SINDH

**SHAHEED MOHTARMA BENAZIR BHUTTO INSTITUTE
OF TRAUMA (SMBBIT), KARACHI**

**“PROCUREMENT OF MISC. ITEMS
(HVAC, MECHANICAL, ELECTRICAL PARTS
PAINT & PLUMBING) ON
FRAMEWORK CONTRACT BASIS
(SPPRA RULE 15(B))”**

TENDER REFERENCE # PROC/SMBBIT/(P&M-01)/2025-26

NOTE:

- 1. TENDER FEE: RS. 5,000/-(NON-REFUNDABLE) IN SHAPE OF PAY ORDER IN FAVOR OF SHAHEED MOHTARMA BENAZIR BHUTTO INSTITUTE OF TRAUMA, KARACHI SHOULD SUBMIT TO PROCUREMENT DEPARTMENT IN PROPERLY MARKED SEALED ENVELOPE.**
- 2. IN ALL PROCUREMENTS OF SMBBIT THROUGH ELECTRONIC BID SUBMISSION. IT IS MANDATORY FOR ALL BIDDERS TO GET REGISTERED AT EPADS SPPRA.**
- 3. NO TENDER WILL BE ACCEPTED AFTER CLOSING TIME IN EPADS SPPRA.**
- 4. ALL THE PARTICIPANTS MUST SIGN EACH & EVERY PAGE OF BID DOCUMENTS, ELSE OFFER WILL BE REJECTED.**

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BIDDING DATA SHEET

Procuring Agency	SMBB Institute of Trauma, Karachi
Address	Chand Bibi Road, Karachi
Bid Validity	90 Days, As per SPPRA Rule 2010 (amended till date)
Amount of Bid Security	5% of Total Bid Quoted Price
Last date of Selling of Bid	As per mentioned in NIT
Date of Submission of Bid	As per mentioned in NIT
Place of Submission	Electronic Bid Submission at EPADS SPPRA.
Performance Security	10% of the Contract Value
Language of Bid	English
Currency of Bid	PKR
Bidding Procedure	Single Stage One Envelope Procedure 46(1)
Advance Payment	No Advance Payment will be allowed
Period of Completion	Financial Year 2025-26
Liquidity Damages	@0.03 percent of the Contract Price for each day of delay until actual delivery or performance, up to a maximum deduction of 10% of the Contract Price. Once the maximum is reached, the purchaser may consider termination of the contract.
Inspection Authority	Nominated Inspection Committee of SMBB Institute of Trauma or Centers Inspection committees.
Place of Delivery	Store Department of SMBB Institute of Trauma, Karachi, and satellite trauma centers in different locations of Sindh Province.

INSTRUCTIONS TO BIDDERS

1. Invitation to Bid:

The **Shaheed Mohtarma Benazir Bhutto Institute of Trauma (SMBBIT)** invites bids using the **Single Stage One Envelope Procedure** as per the **Sindh Public Procurement Rules 2010** (amended). Interested **Manufacturers, Importers, Sole Agents, or Authorized Distributors** must be registered with **EPADS SPPRA** and be taxpayers with relevant authorities (GST, NTN, FBR, SRB where applicable). Experience requirements are detailed in **Annex-A** of the bid document.

2. Submission of Tender Fee and Bid Security:

Tenders will only be considered if the **Tender Fee** and **Bid Security** are submitted before the bid opening date at **EPADS SPPRA**.

3. Complete Tender Documents:

Bidders must ensure that the tender documents they receive are complete. A thorough check of the **Table of Contents** is essential.

4. Site Visit and Document Review:

Bidders should visit the site at their own expense to understand the project fully. Any missing details or specifications should be obtained from the **Planning & Procurement Department** before bidding. Once a bid is submitted, it is assumed that no further clarification was needed.

5. Submission of Tender Fee:

A **pay order** for the tender fee, made out to **Shaheed Mohtarma Benazir Bhutto Institute of Trauma, Karachi**, must be submitted before the bid opening at the **Planning & Procurement Department, SMBBIT**. Failure to do so will result in rejection of the bid.

6. Submission of Bid Security:

A **Bid Security** in the form of a **pay order** from a scheduled bank must be submitted in favor of **Shaheed Mohtarma Benazir Bhutto Institute of Trauma (SMBBIT)** before the bid opening at **EPADS SPPRA**.

7. Proper Submission of Bid Documents:

The original bid must be typed or written in permanent ink. The person signing the bid must initial every page, with their name and designation clearly indicated.

8. Pricing:

Bidders must include the unit price (where applicable) and total price in Pakistani Rupees (PKR) for all goods/services they plan to supply.

9. No Bid Changes After Opening:

Bids cannot be altered or modified after they have been opened. However, the **Procuring Agency** may ask for clarifications that do not affect the core content of the bid.

10. Right to Reject Bids:

The **Procuring Agency** reserves the right to reject any or all bids before acceptance. Reasons for rejection can be communicated upon request, but there is no obligation to justify the decision.

11. Inclusive Pricing:

The quoted price should cover all expenses, including taxes and other obligations. If there are any calculation errors, the tender price will be corrected accordingly.

12. No Unauthorized Changes:

Unauthorized changes in the tender documents will result in rejection of the bid.

13. Clarifications and Revisions:

Any revisions or changes to the tender documents will be issued by the authority as an official **Addendum/Corrigendum**. Bidders must sign and return these with their tender documents.

14. One Rate Per Work:

Bidders must quote only one rate for each item of work, based on the specifications in the tender. Any handwritten changes or corrections must be signed.

15. Submission of Complete Documents:

All required documents must be submitted, signed, stamped, and priced, in line with the deadlines specified in the bid data.

16. Contract Agreement:

Winning bidders will be required to sign a **Contract Agreement** as outlined in the tender document.

17. No Contact After Bid Opening:

Bidders are not allowed to contact the **Procuring Agency** after the bid opening, except in writing if additional information is needed.

18. Forfeiture of Bid Security:

The **Bid Security** will be forfeited if a bidder withdraws their bid after the opening or fails to sign the contract within the required time if their bid is accepted.

19. Conditional Tenders Not Allowed:

Conditional tenders and tenders without bid security will not be considered.

20. Bid Validity:

Bids must remain valid for 90 days after the opening date and may be extended as per **SPPRA Rules**.

21. No Hand-Delivered or Mailed Bids:

Bids must be submitted electronically via **EPADS SPPRA**. Hand-delivered or mailed bids will not be accepted.

22. Evaluation of Bids:

Bids will be evaluated based on the criteria outlined in the tender terms and conditions.

23. Fixed Prices:

Once quoted, prices cannot be changed during the contract period.

24. Contract Period:

The quoted prices must be valid for the entire contract period, which is one year (or until the next tender is finalized). Orders will be placed based on demand from SMBBIT and its satellite centers in Sindh.

25. Free Samples:

Bidders must provide free samples of all quoted products.

26. Sample Submission:

Samples must be submitted in commercial packaging at least two days before the tender submission. Each sample should be marked with the relevant section and item number. Failure to submit samples will result in rejection of the item.

27. Inclusive of Taxes:

Quoted prices must include all applicable taxes, which will be deducted from the contractor's bill.

28. Government Taxes:

Applicable government taxes, including income tax, sales tax, and stamp duty, will be affixed to bills or contract agreements.

29. Paginated Documents:

All submitted documents must be paginated and flagged, with details mentioned in the index. Non-compliance may lead to bid rejection.

30. Firm Prices:

The bidder must quote a firm price for each item, stated both in figures and words, for delivery to SMBBIT and its satellite trauma centers.

31. Fixed Distributor:

Once a distributor is nominated by the manufacturer/importer, they cannot be changed during the contract period.

32. Single Representation:

No manufacturer/importer is allowed to authorize their distributor or any other entity to quote the same item that they are bidding for themselves. Failure to comply will result in the rejection of both bids.

TERMS & CONDITIONS OF TENDER

Performance Security:

Successful bidders must submit **Performance Security** in the form of a **Pay Order, Demand Draft, or Bank Guarantee** in favor of **SMBBIT, Karachi** (amount specified in the bidding data). The security deposit will be returned after successful completion of the supply and contract period. Failure to comply with the contract terms at any stage may result in the forfeiture of the security deposit.

Inclusive of Taxes:

The bid price should include all applicable government taxes, excluding **Withholding Tax**.

Delivery Location:

The bidder is responsible for the delivery of items to the **SMBBIT** in Karachi and its satellite trauma centers in Sindh. Failure to deliver as agreed will result in the forfeiture of the security deposit.

Disqualification for False Information:

The **Procurement Committee** reserves the right to disqualify any bidder if it is found that false or misleading information was provided about the bidder's qualifications, competence, or experience.

Adjustment of Quantities:

The **Procuring Agency** reserves the right to increase, decrease, or remove items or quantities without changing the unit price or other terms.

Correction of Errors:

In case of an arithmetic error, the **unit price** will prevail, and the total price will be adjusted accordingly. If the bidder does not accept the correction, their bid may be rejected, and the bid security forfeited.

Sales Tax Deductions:

As per Government policy.

Bid Security Requirement:

Bids submitted without **Bid Security** will not be considered. If a bidder fails to submit performance security within seven days of receiving the **Letter of Acceptance**, their bid security will be forfeited.

Estimated Quantities:

The quantities listed are estimates and may change based on the approved budget and the discretion of the **Procurement Committee**.

Compliance with Specifications:

All items must comply with the specifications and instructions provided in the tender documents.

Signing of Integrity Pact:

Bidders must sign and stamp the **Integrity Pact** included in the bidding documents. Failure to do so will result in rejection of the bid.

Liquidated Damages for Delays:

If the supplier fails to deliver goods or services on time, **liquidated damages** will be applied, as outlined in the bidding data, until delivery is completed. Repeated delays may result in contract termination.

• **Prompt Delivery:**

Bidders are required to strictly comply with the delivery timelines outlined in the "Schedule of Requirements." Failure to provide precise and accurate delivery timelines as per the specified clauses will result in bid rejection for non-compliance.

Final Technical Evaluation:

The technical evaluation will be carried out by the **Procurement Committee** based on the **ANNEX-A**. The committee's decision will be final.

Purchaser's Right to Adjust Quantities:

SMBBIT reserves the right to increase or decrease the quantity of goods/services at the time of contract award and even during the contract period without changing the unit price.

Purchaser's Right to Accept/Reject Bids:

SMBBIT reserves the right to accept or reject any bid or cancel the tender altogether in accordance with **SPPRA Rules 2010 (amended)**.

Grievances and Dispute Resolution:

Any grievances or disputes will be resolved according to **SPPRA Rules 2010 (amended)**.

Bid Evaluation:

Bids will be evaluated based on the criteria mentioned in **Annexure A**.

Alternative Bids:

Not allowed.

Replacement of Short Shelf Life Items:

If an item with a short shelf life before its consumption, **SMBBIT** will notify the supplier six months in advance. It is the supplier's responsibility to replace the item with a longer shelf life. If the supplier

fails to do so, the expired stock must be replaced free of charge. Expired stock will be destroyed by **SMBBIT**.

Required Shelf Life:

No item with less than **70% shelf life** will be accepted for locally manufactured items. For imported items, standard shelf-life requirements apply.

I / We agree to above mentioned terms & conditions:

Name of Contractor _____ Signature _____

CNIC NO. _____ **(Copy must be attached).**

Full Address _____

Rubber Stamp _____

CRITERIA FOR EVALUATION OF BID

(Bidders are required to submit following documents in mentioned sequence)

Technical Evaluation Criteria (Mandatory)			
S.#	List of Documents	Yes	No
1.	Compliance of Terms & Conditions / Instructions mentioned in the SBD. 1. Attached authorized person CNIC copy. 2. Signed & stamped each and every page of Terms & Condition & all bidding documents. (If compliance of above points not found offer will be rejected).		
2.	Relevant Experience with documentary proof (at least Last Three Years) Attach Supply / Purchase Order / Award of Contract (Public / Private Sector / / Semi - Government Organizations) Provincial / Federal / Local must be attached.		
3.	Registration with Income Tax – NTN (Attach Valid Certificate)		
4.	Copy of Financial year Paid Income tax and return (Recent Last Three Years)		
5.	Copy of Professional Tax (Attach Recent Valid Certificate Copy)		
6.	a) General Sales Tax (Mandatory) b) Sindh Sales Tax (If applicable) / Sindh Board of Revenue (Registration is not required for procurement of Goods)		
7.	Annual Turnover during last three (03) financial years up till PKR 50 million & above. (Audited Statements of Accounts and Income Tax Return Forms must be attached as supporting documents)		
8.	Submission of undertaking on legal valid and attested stamp paper that the firm is not blacklisted and litigated by any institute of Federal, Provincial Government or any Department / Agency / Organization / Autonomous body or Private Sector Organization anywhere in Pakistan. (Undertaking should be as per given sample as per attached Table of Content Point # 11). (ANNEXURE-D)		
9.	Bidders must submit an undertaking on legally valid, attested stamp paper, confirming their commitment to supply the required items within the stipulated time frame as per the "Schedule of Requirements." Any modification or deviation in the delivery timelines will result in bid rejection. (ANNEXURE-E).		
10.	Bidders currently providing services at SMBBIT must obtain and attach a satisfactory performance certificate from the competent authority of SMBB Institute of Trauma, specifically for the financial year during which they last rendered services. New bidders are required to submit at least three satisfactory performance letters from reputable healthcare facilities. Failure to provide these certificates will result in the rejection of the bid.		
11.	Authorization / Distributors Agency Agreement with Manufacturer. (Where Applicable)		
12.	Quoted items must be CE Certified / FDA Approved / DRAP Registered (Certificate should also be attached). (Where Applicable)		
13.	Bid Letter Form on bidder's letter head as per sample of this bidding documents duly sign and stamp. (ANNEXURE-C)		

S.#	List of Documents	Yes	No
14.	The Bid Security in the form of Original Pay Order / Bank Draft must be submitted in hard copy to the Planning & Procurement Department, SMBB Institute of Trauma, Karachi, prior to the bid opening time. A scanned copy of the same shall also be uploaded in the EPADS SPPRA system.		
15.	Tender fee Original Pay Order / Bank Draft should be submitted prior to the opening of the bid in EPADS SPPRA at office of Planning & Procurement Department, SMBBIT - Karachi.		

NOTE:

1. The offer will not be entertained if the above mentioned documents are not found attached.
2. Bidder should take their unapproved samples within 30 days after the BER announcement, Institute will not be responsible for any claim made after 30 days.
3. The technical evaluation carried out by the Procurement Committee, SMBBIT, Karachi will be final, which will be assessed on technical aspect and clinical experience basis of the Consultant(s) in the relevant specialty.
4. All bidder(s) must submit samples (in commercial pack) of all quoted items as per specification mentioned in the technical bid; each sample pack should be marked with Section & Item # (as mentioned in bill of quantities and price schedule). List of sample along with item brochures / leaflet duly acknowledged should also be submitted in the office of Planning & Procurement Dept. 13th floor SMBB Institute of Trauma **at least 2 days before** the submission of the tender. Non submission of the samples will lead to rejection of item(s).
5. Specifications approved by the Consultant(s) in the relevant specialty will be considered by the Procurement Committee.

SCHEDULE OF REQUIREMENT

FOR SHAHEED MOHTARMA BENAZIR BHUTTO INSTITUTE OF TRAUMA KARACHI (SMBBIT)

The Shaheed Mohtarma Benazir Bhutto Institute of Trauma Authority reserves right to increase / decrease or delete the quantities., at the time of award of contract and also reserves the right to enhance the quantity of goods / services originally specified in the schedule of requirement without any change in unit price or other terms and conditions of goods at any time during contract period **i.e. 1 year or (Till the finalization of next tender) from the signing of Contract Agreement.**

Item(s) mentioned in Bill of quantities & Price schedule are on estimate basis procurement committee and end user purchase item(s) as and where required basis, after the acceptance of the tender by the bidder(s) / Firm(s), signing of the contract, purchase order will be issued during the Contract period and if purchase order is not executed by the bidder(s) / Firm(s), the performance security shall be forfeited to the Government Accounts without any notice.

1. The bidder must supply 50% of the total quantity within two weeks or earlier, with the remaining 50% to be delivered within one month from the date of the supply order or tender award. Liquidated damages will apply for any delays beyond the specified schedule, as outlined in the bidding data sheet. In case of non-compliance, the hospital reserves the right to take appropriate action in accordance with SPPRA Rules 2010 (Amended till date). Bids proposing a delivery time exceeding one month will not be considered or accepted.

2. NAME AND ADDRESS OF THE CONSIGNEE: Store Department of SMBB Institute of Trauma, Karachi, and satellite trauma centers in different locations of Sindh Province.

3. DISPATCH INSTRUCTION: Free Delivery to the Consignee. i.e. Store Dept. SMBB Institute of Trauma, Karachi and satellite trauma centers in different locations of Sindh Province, Between 09:00 am to 03:00 pm.

4. PART SUPPLY / PART PAYMENT: Allowed

(Note: It should be mentioned on the Delivery Note 1st Supply, 2nd Supply and Final Supply & on Invoice / Bill that this is 1st Bill, 2nd Bill and in the last supply Final Bill) else in delay of payment the firm will be held responsible).

BILL OF QUANTITIES (BOQ)

**“PROCUREMENT OF MISC. ITEMS (HVAC, MACHANICAL,
ELECTRICAL PARTS, PAINT & PLUMBING) ON FRAMEWORK
CONTRACT BASIS (SPPRA Rule 15(B))”**

Tender Ref. #: PROC/SMBBIT/(P&M-01)/2025-26

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
HVAC & BMS ITEMS								
1	MMD 001	Gas R-22 (Make: Usa/Honeywell) (Conforming To Existing At Site) 13.5 Kg	5	Cylinder				
2	MMD 002	Gas R-410-A (Make: Usa/Honeywell) (Conforming To Existing At Site) 11 Kg	5	Cylinder				
3	MMD 003	Gas R-134-A (Make: Usa/Honeywell) (Conforming To Existing At Site) 11 Kg	5	Cylinder				
4	MMD 004	Gas R-404-A (Make: Usa/Honeywell) (Conforming To Existing At Site) 10.9 Kg	5	Cylinder				
5	MMD 005	Gas R-32 (Make: Usa/Honeywell) (Conforming To Existing At Site) 9.5 Kg	5	Cylinder				
6	MMD 006	Gas R-407c (Make: Usa/Honeywell) (Conforming To Existing At Site) 11.3 Kg	5	Cylinder				
7	MMD 007	Gas R-11 For Flushing (Conforming To Existing At Site) 11 Kg	5	Cylinder				
8	MMD 008	Compressor Oil R-22 (Make: Suniso Original/Shell) (Conforming To Existing At Site) 3.75 Litre	5	Gallon				
9	MMD 009	Compressor Oil R-410 (Make: Suniso Original/Shell) (Conforming To Existing At Site) 3.75 Litre	5	Gallon				
10	MMD 010	Compressor Oil R-404 (Make: Suniso Original/Shell) (Conforming To Existing At Site) 3.75 Litre	5	Gallon				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
11	MMD 011	Compressor Oil R-134 (Make: Suniso Original/Shell) (Conforming To Existing At Site) 3.75 Litre	5	Gallon				
12	MMD 012	Compressor Oil R-32 (Make: Suniso Original/Shell) (Conforming To Existing At Site) 3.75 Litre	5	Gallon				
13	MMD 013	Compressor Oil R-407c (Make: Suniso Original/Shell) (Conforming To Existing At Site) 3.75 Litre	5	Gallon				
14	MMD 014	Compressor 1 Ton Rotary (Replace) (Conforming To Existing At Site) 1-ton	5	No's				
15	MMD 015	Compressor 1.5 Ton Rotary (Replace) (Conforming To Existing At Site) 1.5 ton	5	No's				
16	MMD 016	Compressor 2.0 Ton Rotary (Replace) (Conforming To Existing At Site) 2-ton	5	No's				
17	MMD 0175	Compressor 2.5 Ton Scroll (Replace) (Conforming To Existing At Site) 2.5-ton	5	No's				
18	MMD 018	Compressor 4.0 Ton Scroll & Rotary (Replace) (Conforming To Existing At Site) 4.0 ton	5	No's				
19	MMD 019	Compressor 6.0 Ton Scroll Double Stage Suction Copland (Replace) (Conforming To Existing At Site) 6-ton	5	No's				
20	MMD 020	Compressor 8.0 Ton Scroll Copland (Replace) (Conforming To Existing At Site) 8-ton	5	No's				
21	MMD 021	Compressor (Replace) (Conforming To Existing At Site) 1/4 0.036	5	No's				
22	MMD 022	Compressor (Replace) (Conforming To Existing At Site) 1/5 0.033	5	No's				
23	MMD 023	Compressor (Replace) (Conforming To Existing At Site) 1/6 0.031	5	No's				
24	MMD 024	Compressor (Replace) (Conforming To Existing At Site) 1/8 0.028	5	No's				
25	MMD 025	Compressor Leads (R C S) (Conforming To Existing At Site) R C S	10	No's				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
26	MMD 026	Compressor Relay Electronic Fridge Water Dispenser (Conforming To Existing At Site)	10	No's				
27	MMD 027	Compressor Overload Electronic Fridge Water Dispenser (Conforming To Existing At Site)	10	No's				
28	MMD 028	Compressor Relay Denfoss Fridge Water Dispenser (Conforming To Existing At Site)	10	No's				
29	MMD 029	Filter Drier Fridge Water Dispenser (Conforming To Existing At Site)	10	No's				
30	MMD 030	Compressor Cold Storage R-404 ZANOTTI (Replace) (Conforming To Existing At Site) 2-ton	1	No's				
31	MMD 031	Capacitor (Make: Fuji) 50uf (Conforming To Existing At Site) 50uf	10	No's				
32	MMD 032	Capacitor (Make: Fuji) 60uf (Conforming To Existing At Site) 60uf	10	No's				
33	MMD 033	Capacitor (Make: Fuji) 2.5uf (Conforming To Existing At Site) 2.2uf	10	No's				
34	MMD 034	Capacitor (Make: Fuji) 3.5uf (Conforming To Existing At Site) 2.5uf	5	No's				
35	MMD 035	Capacitor (Make: Fuji) 4.5uf (Conforming To Existing At Site) 5.0uf	5	No's				
36	MMD 036	Capacitor (Make: Fuji) 5.0uf (Conforming To Existing At Site) 7.0uf	5	No's				
37	MMD 037	Capacitor (Make: Fuji) 5.0uf (Conforming To Existing At Site) 8.0uf	5	No's				
38	MMD 038	Capacitor (Make: Fuji) 8.0uf (Conforming To Existing At Site) 10uf	5	No's				
39	MMD 039	Capacitor (Make: Fuji) 10uf (Conforming To Existing At Site) 12uf	5	No's				
40	MMD 040	Capacitor (Make: Fuji) 12uf (Conforming To Existing At Site) 20uf	5	No's				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
41	MMD 041	Magnetic Contactor Single Phase 16 Amp 2-Pole (Conforming To Existing At Site) 16 Amp	3	No's				
42	MMD 042	Magnetic Contactor Single Phase 20 Amp 1-Pole (Conforming To Existing At Site) 20 Amp	3	No's				
43	MMD 043	Magnetic Contactor Single Phase 20 Amp 2-Pole (Conforming To Existing At Site) 20 Amp	3	No's				
44	MMD 044	Magnetic Contactor Three Phase 32 Amp 3-Pole TC-18 (Conforming To Existing At Site) 32 Amp	3	No's				
45	MMD 045	Gas Charging Valve 1/4 (Make: Mueller/Muller USA) (Conforming To Existing At Site) 1/4"	3	No's				
46	MMD 046	Gas Charging Valve 1/2 (Make: Mueller/Muller USA) (Conforming To Existing At Site) 1/2"	3	No's				
47	MMD 047	Gas Charging Valve 3/8 (Make: Mueller/Muller USA) (Conforming To Existing At Site) 3/8"	3	No's				
48	MMD 048	Gas Charging Valve 5/8 (Make: Mueller/Muller USA) (Conforming To Existing At Site) 5/8"	3	No's				
49	MMD 049	Gas Charging Valve 3/4 (Make: Mueller/Muller USA) (Conforming To Existing At Site) 3/4"	3	No's				
50	MMD 050	Gas Charging Pin Valve 1/4 (Make: Mueller/Muller USA) (Conforming To Existing At Site) 1/4"	3	No's				
51	MMD 051	Copper U Band 1/4 (Make: Mueller/Muller USA) (Conforming To Existing At Site) 1/4"	3	No's				
52	MMD 052	Copper U Band 3/8 (Make: Mueller/Muller USA) (Conforming To Existing At Site) 3/8"	3	No's				
53	MMD 053	Flexible Pipe PVC (For Drain Line) (Conforming To Existing At Site) 1"	3	Feet's				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
54	MMD 054	Flexible Pipe PVC (For Drain Line) (Conforming To Existing At Site) 3/4"	3	Feet's				
55	MMD 055	Flexible Pipe PVC (For Electrical Conduit) (Conforming To Existing At Site) 1"	3	Feet's				
56	MMD 056	AC Outdoor Bracket (Conforming To Existing At Site)	5	No's				
57	MMD 057	Capillary tube 0/32 (Make: Mueller/Muller USA) (Conforming To Existing At Site) 0/32	2	Coil				
58	MMD 058	Capillary tube 0/36 (Make: Mueller/Muller USA) (Conforming To Existing At Site) 0/36	2	Coil				
59	MMD 059	Capillary tube 1/32 (Make: Mueller/Muller USA) (Conforming To Existing At Site) 1/32"	2	Coil				
60	MMD 060	Copper Pipe 50, Feet Coil (Make: Mueller/Muller USA) (Conforming To Existing At Site) 1/4"	5	Coil				
61	MMD 061	Copper Pipe 50, Feet Coil (Make: Mueller/Muller USA) (Conforming To Existing At Site) 3/8"	5	Coil				
62	MMD 062	Copper Pipe 50, Feet Coil (Make: Mueller/Muller USA) (Conforming To Existing At Site) 1/2"	5	Coil				
63	MMD 063	Copper Pipe 50, Feet Coil (Make: Mueller/Muller USA) (Conforming To Existing At Site) 5/8"	5	Coil				
64	MMD 064	Copper Pipe 50, Feet Coil (Make: Mueller/Muller USA) (Conforming To Existing At Site) 3/4"	5	Coil				
65	MMD 065	Flare Nut Copper (Make: Mueller/Muller USA) (Conforming To Existing At Site) 3/8"	12	No's				
66	MMD 066	Flare Nut Copper (Make: Mueller/Muller USA) (Conforming To Existing At Site) 1/2"	12	No's				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
67	MMD 067	Flare Nut Copper (Make: Mueller/Muller USA) (Conforming To Existing At Site) 5/8"	12	No's				
68	MMD 068	Flare Nut Copper (Make: Mueller/Muller USA) (Conforming To Existing At Site) 3/4"	12	No's				
69	MMD 069	Flare Nut Copper (Make: Mueller/Muller USA) (Conforming To Existing At Site) 1/4"	12	No's				
70	MMD 070	Union Copper (Make: Mueller/Muller USA) (Conforming To Existing At Site) 3/8"	12	No's				
71	MMD 071	Union Copper (Make: Mueller/Muller USA) (Conforming To Existing At Site) 1/2"	12	No's				
72	MMD 072	Union Copper (Make: Mueller/Muller USA) (Conforming To Existing At Site) 5/8"	12	No's				
73	MMD 073	Union Copper (Make: Mueller/Muller USA) (Conforming To Existing At Site) 3/4"	12	No's				
74	MMD 074	Union Copper (Make: Mueller/Muller USA) (Conforming To Existing At Site) 1/4"	12	No's				
75	MMD 075	Liquid Line Drier Filter Threaded (Make: Alco Controls/ Denfoss/Castel) (Conforming To Existing At Site) 3/8"	12	No's				
76	MMD 076	Liquid Line Drier Filter Threaded (Make: Alco Controls/ Denfoss/Castel) (Conforming To Existing At Site) 5/8"	12	No's				
77	MMD 077	Liquid Line Drier Filter Threaded (Make: Alco Controls/ Denfoss/Castel) (Conforming To Existing At Site) 1/2"	3	No's				
78	MMD 078	Copper Pipe Aero flux Insulation (Conforming To Existing At Site) 3/8" x 6-Feet's Length	3	No's				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
79	MMD 079	Copper Pipe Aero flux Insulation (Conforming To Existing At Site) 7/8" x 6-Feet's Length	3	No's				
80	MMD 080	Copper Pipe Aero flux Insulation (Conforming To Existing At Site) 1-1/8" x 6-Feet's Length	3	No's				
81	MMD 081	Circuit Card For Split Ac Universal (Conforming To Existing At Site)	3	No's				
82	MMD 082	Solenoid Coil With Assembly (Conforming To Existing At Site) 220v/60hz/14w-24VA BF230CS	2	No's				
83	MMD 083	AHU Blower Motor Belt (Conforming To Existing At Site) Spa-1157 Lw	2	No's				
84	MMD 084	AHU Blower Motor Belt (Conforming To Existing At Site) Spa-1060 Lw	2	No's				
85	MMD 085	AHU Blower Motor Belt (Conforming To Existing At Site) Spa-1320 Lw	2	No's				
86	MMD 086	AHU Blower Motor Belt (Conforming To Existing At Site) Spa-1082 Lw	2	No's				
87	MMD 087	AHU Blower Motor Belt (Conforming To Existing At Site) Spa-900 Lw	2	No's				
88	MMD 088	AHU Blower Motor Belt (Conforming To Existing At Site) Spa-982 Lw	2	No's				
89	MMD 089	AHU Blower Motor Belt (Conforming To Existing At Site) Spa-850 Lw	2	No's				
90	MMD 090	AHU Blower Motor Belt (Conforming To Existing At Site) Spa-950 Lw	2	No's				
91	MMD 091	AHU Blower Motor Belt (Conforming To Existing At Site) Spa-882 Lw	2	No's				
92	MMD 092	AHU Blower Motor Belt (Conforming To Existing At Site) Spa-1272 Lw	2	No's				
93	MMD 093	AHU Blower Motor Belt (Conforming To Existing At Site) Spa-1000 Lw	2	No's				
94	MMD 094	AHU Blower Motor Belt (Conforming To Existing At Site) Spa-1207 Lw	2	No's				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
95	MMD 095	AHU Blower Motor Belt (Conforming To Existing At Site) B-49	2	No's				
96	MMD 096	AHU Blower Motor Belt (Conforming To Existing At Site) A-78	2	No's				
97	MMD 097	AHU Blower Motor Belt (Conforming To Existing At Site) A-76	2	No's				
98	MMD 098	AHU Blower Motor Belt (Conforming To Existing At Site) AX64LI	2	No's				
99	MMD 099	AHU Blower Motor Belt (Conforming To Existing At Site) A-63	2	No's				
100	MMD 100	AHU Blower Motor Belt (Conforming To Existing At Site) A-68	2	No's				
101	MMD 101	AHU Blower Motor Belt (Conforming To Existing At Site) B-68	2	No's				
102	MMD 102	AHU Blower Motor Belt (Conforming To Existing At Site) CX-78	2	No's				
103	MMD 103	Cooling Tower Fan Motor Belt (Conforming To Existing At Site) B 146	2	Nos				
104	MMD 104	Bearings (Make SKF/NTN) (Conforming To Existing At Site) 6201-2RS/C3 1/2	2	No's				
105	MMD 105	Bearings (Make SKF/NTN) (Conforming To Existing At Site) 6202-2Z/C3	2	No's				
106	MMD 106	Bearings (Make SKF/NTN) (Conforming To Existing At Site) 6203-2Z/C3	2	No's				
107	MMD 107	Bearings (Make SKF/NTN) (Conforming To Existing At Site) 6204-2Z/C3	2	No's				
108	MMD 108	Bearings (Make SKF/NTN) (Conforming To Existing At Site) 6205-2Z/C3	2	No's				
109	MMD 109	Bearings (Make SKF/NTN) (Conforming To Existing At Site) 6206-2Z/C3	2	No's				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
110	MMD 110	Bearings (Make SKF/NTN) (Conforming To Existing At Site) 6208-2Z/C3	2	No's				
111	MMD 111	Bearings (Make SKF/NTN) (Conforming To Existing At Site) 6209-2Z/C3	2	No's				
112	MMD 112	Bearings (Make SKF/NTN) (Conforming To Existing At Site) 6211-2Z/C3	2	No's				
113	MMD 113	Bearings (Make SKF/NTN) (Conforming To Existing At Site) 6212-Z/C3	2	No's				
114	MMD 114	Bearings (Make SKF/NTN) (Conforming To Existing At Site) 6213-Z/C3	2	No's				
115	MMD 115	Bearings (Make SKF/NTN) (Conforming To Existing At Site) 6215-Z/C3	2	No's				
116	MMD 116	Bearings (Make SKF/NTN) (Conforming To Existing At Site) 6311-ZZ	2	No's				
117	MMD 117	Bearings (Make SKF/NTN) (Conforming To Existing At Site) 6300-Z/C3	2	No's				
118	MMD 118	Bearings (Make SKF/NTN) (Conforming To Existing At Site) 6301-Z/C3	2	No's				
119	MMD 119	AHU Bearings (Make SKF/NTN) (Conforming To Existing At Site) YET - 205	2	No's				
120	MMD 120	AHU Bearings (Make SKF/NTN) (Conforming To Existing At Site) YET - 206	2	No's				
121	MMD 121	AHU Bearings (Make SKF/NTN) (Conforming To Existing At Site) YET - 207	2	No's				
122	MMD 122	AHU Bearings (Make SKF/NTN) (Conforming To Existing At Site) YET - 208	2	No's				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
123	MMD 123	AHU Bearings (Make SKF/NTN) (Conforming To Existing At Site) YET - 209	2	No's				
124	MMD 124	AHU Bearings (Make SKF/NTN) (Conforming To Existing At Site) YET - 210	2	No's				
125	MMD 125	E O C R (Make: Schneider) (Conforming To Existing At Site) 0.5 to 6-Amp	2	No's				
126	MMD 126	Motorize Valve (Make: Honeywell/Hailin) (Conforming To Existing At Site) 3/4"	4	No's				
127	MMD 127	Magnetic Contactor With Auxiliary Contact TC-22 (Conforming To Existing At Site) 32 Amp	2	No's				
128	MMD 128	E O C R (Make: Schneider) (Conforming To Existing At Site) 5 - 70 Amp	2	No's				
129	MMD 129	Timer TUBN 8-Pin (Make: Fotek) (Conforming To Existing At Site) 8-Pin	2	No's				
130	MMD 130	Timer Multi Min to Sec 8-pin (Make: Fotek) (Conforming To Existing At Site) Min to Sec 8-pin	2	No's				
131	MMD 131	Auto/Off/Manual Selector Switch (Make: Comsco) (Conforming To Existing At Site)	2	No's				
132	MMD 132	Relay 8-pin (Conforming To Existing At Site) 24-VDC	2	No's				
133	MMD 133	Relay 8-pin (Conforming To Existing At Site) 220-VAC	2	No's				
134	MMD 134	Float Valve (Conforming To Existing At Site) 1"	2	No's				
135	MMD 135	Wire 3,Core 110/76 Flexible 90,Meter Coil Pakistan Cable (Copper) (Conforming To Existing At Site) 110/76	2	Coil				
136	MMD 136	Wire 3,Core Flexible 90,Meter Coil Pakistan Cable (Copper) (Conforming To Existing At Site) 1.5mm	2	Coil				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
137	MMD 137	Power Supply For VFD Fan (Conforming To Existing At Site) 24vdc	2	No's				
138	MMD 138	VFD Fan 4" (Conforming To Existing At Site) 24vdc	2	No's				
139	MMD 139	Rowel Bolt 10mm (Conforming To Existing At Site) 10mm	40	No's				
140	MMD 140	Thermal Overload (Conforming To Existing At Site) 10 Amp to 13 Amp	2	No's				
141	MMD 141	Thermal Overload (Conforming To Existing At Site) 12 Amp to 16 Amp	2	No's				
142	MMD 142	AHU Blower Motor (Make: Alliance Induction) 3-Phase REWINDING (Conforming To Existing At Site) 1.1 kw	2	No's				
143	MMD 143	AHU Blower Motor (Make: Alliance Induction) 3-Phase REWINDING (Conforming To Existing At Site) 1.5 kw	2	No's				
144	MMD 144	AHU Blower Motor (Make: Alliance Induction) 3-Phase REWINDING (Conforming To Existing At Site) 2.2 kw	2	No's				
145	MMD 145	AHU Blower Motor (Make: Alliance Induction) 3-Phase REWINDING (Conforming To Existing At Site) 3.0 kw	2	No's				
146	MMD 146	AHU Blower Motor (Make: Alliance Induction) 3-Phase REWINDING (Conforming To Existing At Site) 4.0 kw	2	No's				
147	MMD 147	AHU Blower Motor (Make: Alliance Induction) 3-Phase REWINDING (Conforming To Existing At Site) 5.5 kw	2	No's				
148	MMD 148	AHU Blower Motor (Make: Alliance Induction) 3-Phase REWINDING (Conforming To Existing At Site) 7.5 kw	2	No's				
149	MMD 149	Fan Coil Unit Blower Motor REWINDING (Conforming To Existing At Site) 380-Watt	2	No's				
150	MMD 150	VRV Condenser Fan Blower Motor REWINDING (Conforming To Existing At Site)	1	No's				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
151	MMD 151	Wall Mounted Fan Coil Unit 1.5-ton (Conforming To Existing At Site)	1	No's				
152	MMD 152	Hanging Mounted Fan Coil Unit 2.0-ton (Conforming To Existing At Site)	1	Set's				
153	MMD 153	Ceiling Mounted Fan Coil Unit 4.0-ton (Conforming To Existing At Site)	1	Set's				
154	MMD 154	Cooling Coil / Evaporator Coil Wall Mounted Fan Coil Unit Make: MAQUAY (Conforming To Existing At Site)	1	No's				
155	MMD 155	Cooling Coil / Evaporator Coil Hanging Mounted Fan Coil Unit Make: MAQUAY (Conforming To Existing At Site)	1	No's				
156	MMD 156	Cooling Coil / Evaporator Coil Ceiling Mounted Fan Coil Unit Make: MAQUAY (Conforming To Existing At Site)	1	No's				
157	MMD 157	Cooling Coil / Evaporator Fresh Air Handling Unit Make: Climatech (Conforming To Existing At Site)	1	No's				
158	MMD 158	Fisher (Conforming To Existing At Site) 10mm	24	No's				
159	MMD 159	Fisher (Conforming To Existing At Site) 12mm	24	No's				
160	MMD 160	Dura Duct PVC / Per Length 10Feet's (Conforming To Existing At Site) 60 X 60	20	Feet's				
161	MMD 161	Dura Duct PVC / Per Length 10Feet's (Conforming To Existing At Site) 90 X 90	20	Feet's				
162	MMD 162	Glass Whole 2" Thickness 1.2m Width High Density Aluminum Foil/ Kraft Laminate Facing(FSK) 45 Meter Roll (Make: KIMMCO) (Conforming To Existing At Site) 45 Meter	2	Roll				
163	MMD 163	Teflon Tape (Conforming To Existing At Site)	50	No's				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
164	MMD 164	Duct Sealer Solution (Conforming To Existing At Site) 5 Kg	1	Gallon				
165	MMD 165	Thread Rod(Conforming To Existing At Site) 10mm/2meter	5	Meter				
166	MMD 166	Nut With Washer (Conforming To Existing At Site) 10mm	1	KG				
167	MMD 167	Thread Rod(Conforming To Existing At Site) 12mm/2meter	2	Meter				
168	MMD 168	Nut With Washer (Conforming To Existing At Site) 12mm	2	KG				
169	MMD 169	GI Sheet For Ducting 26 Gauge (Conforming To Existing At Site) 26 Gauge	100	KG				
170	MMD 170	GI Sheet For Cladding 24 Gauge (Conforming To Existing At Site) 24 Gauge	100	KG				
171	MMD 171	Cable Tie 8" (Conforming To Existing At Site) 8"	2	Packet				
172	MMD 172	Cable Tie 10" (Conforming To Existing At Site) 10"	2	Packet				
173	MMD 173	Cable Tie 12" (Conforming To Existing At Site) 12"	2	Packet				
174	MMD 174	Jubilee Clamp 1/2" SS (Conforming To Existing At Site) 1/2"	12	No's				
175	MMD 175	Jubilee Clamp 3/4" SS (Conforming To Existing At Site) 3/4"	12	No's				
176	MMD 176	Jubilee Clamp 1" SS (Conforming To Existing At Site) 1"	12	No's				
177	MMD 177	Jubilee Clamp 2" SS (Conforming To Existing At Site) 2"	12	No's				
178	MMD 178	WD-40 330ml (Conforming To Existing At Site) 330 ML	20	No's				
179	MMD 179	CRC 300ml (Conforming To Existing At Site) 300 ML	20	No's				
180	MMD 180	Emery Paper (Conforming To Existing At Site) 0 - No	12	No's				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
181	MMD 181	Emery Paper (Conforming To Existing At Site) 0.5 No	12	No's				
182	MMD 182	Emery Paper (Conforming To Existing At Site) 1.0 No	12	No's				
183	MMD 183	Emery Paper (Conforming To Existing At Site) 1.5 No	12	No's				
184	MMD 184	Emery Paper (Conforming To Existing At Site) 2.0 No	12	No's				
185	MMD 185	Aero Flux Sheet 1x4x6 Feet (Conforming To Existing At Site) 1"Tx4"Wx10L/Meter	3	No's				
186	MMD 186	Vacuum Pump Oil (Make: Robin Air) (Conforming To Existing At Site) 3.75 Litre	5	Gallon				
187	MMD 187	Paint Brush 2" (Conforming To Existing At Site) 2"	6	No's				
188	MMD 188	Paint Brush 3" (Conforming To Existing At Site) 3"	6	No's				
189	MMD 189	Paint Brush 4" (Conforming To Existing At Site) 4"	6	No's				
190	MMD 190	Mixing Oil Superior Quality (Conforming To Existing At Site) 10 - Litre	2	Cane				
191	MMD 191	Thinner Superior Quality (Conforming To Existing At Site) 10 - Litre	2	Cane				
192	MMD 192	Epoxy Grey Paint (Make: ICI) (Conforming To Existing At Site) 3.75 Litre	2	Gallon				
193	MMD 193	Yellow Paint (Make: ICI) (Conforming To Existing At Site) 3.75 Litre	2	Gallon				
194	MMD 194	Blue Oxford Paint (Make: ICI) (Conforming To Existing At Site) 3.75 Litre	2	Gallon				
195	MMD 195	Gray Dark Paint (Make: ICI) (Conforming To Existing At Site) 3.75 Litre	2	Gallon				
196	MMD 196	Gray Smoke Paint (Make: ICI) (Conforming To Existing At Site) 3.75 Litre	2	Gallon				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
197	MMD 197	Blue Comet Paint (Make: ICI) (Conforming To Existing At Site) 3.75 Litre	2	Gallon				
198	MMD 198	Black Paint (Make: ICI) (Conforming To Existing At Site) 3.75 Litre	2	Gallon				
199	MMD 199	Sea Green Paint (Make: ICI) (Conforming To Existing At Site) 3.75 Litre	2	Gallon				
200	MMD 200	White Paint (Make: ICI) (Conforming To Existing At Site) 3.75 Litre	2	Gallon				
201	MMD 201	Red Oxide Paint (Make: ICI) (Conforming To Existing At Site) 3.75 Litre	2	Gallon				
202	MMD 202	Anti-Fungus Paint With Mixing Oil (Make: Comex) (Conforming To Existing At Site) 11 Litre	2	Cane				
203	MMD 203	Garden Pipe 1" High Pressure (Conforming To Existing At Site) 1"	20	Feet's				
204	MMD 204	Duct Tape (Make: Abro Premium Foil) 2" (Conforming To Existing At Site) 2"	20	No's				
205	MMD 205	Insulation Tape 2" (Black) (Conforming To Existing At Site) 2"	20	No's				
206	MMD 206	Pvc Tape Red (Make: Nito) (Conforming To Existing At Site) 3/4"	20	No's				
207	MMD 207	Pvc Tape Yellow (Make: Nito) (Conforming To Existing At Site) 3/4"	20	No's				
208	MMD 208	Pvc Tape Black (Make: Nito) (Conforming To Existing At Site) 3/4"	20	No's				
209	MMD 209	Flux (Conforming To Existing At Site) 227 Grams	2	Tin				
210	MMD 210	Silicon Tube Clear RTV (Conforming To Existing At Site) 300ml	25	No's				
211	MMD 211	Cementex Solution NT-80 (Conforming To Existing At Site) 1 Kg	6	kg				
212	MMD 212	Pop Rivet (Conforming To Existing At Site) 1.5mm	1	Box				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
213	MMD 213	Pop Rivet (Conforming To Existing At Site) 2mm	1	Box				
214	MMD 214	Pop Rivet (Conforming To Existing At Site) 3mm	1	Box				
215	MMD 215	Pop Rivet (Conforming To Existing At Site) 4mm	1	Box				
216	MMD 216	White Spray Paint (Conforming To Existing At Site) 400 - CC	2	Cane				
217	MMD 217	Black Spray Paint (Conforming To Existing At Site) 400 - CC	2	Cane				
218	MMD 218	Epoxy Solution Fins Pasting with Hardner (Conforming To Existing At Site) 5 Kg	2	Cane				
219	MMD 219	Foam Spray (Conforming To Existing At Site) 400 - CC	2	Cane				
220	MMD 220	Chilled Water Pipe Insulation Cloth (Conforming To Existing At Site) 100 Meter	2	Roll				
221	MMD 221	Craft Paper Chilled Water Pipe Insulation (Conforming To Existing At Site)	2	Roll				
222	MMD 222	Glue For Pasting Chilled Water Pipe Insulation Cloth (Conforming To Existing At Site) 50kg/Drum	2	Drum				
223	MMD 223	U-Pvc Pipe Solution (Make: EZ-Weld US) (Conforming To Existing At Site) 0.24 Liter	2	Cane				
224	MMD 224	High-Temp Red Silicone Sealant (Make: Magic) (Conforming To Existing At Site) 20 Grams	2	Tube				
225	MMD 225	Steel Nail (Conforming To Existing At Site) 1"	2	Box				
226	MMD 226	Steel Nail (Conforming To Existing At Site) 1-1/2"	2	Box				
227	MMD 227	Temperature Gauges 6" Length 1/2" (Make: WEISS Instruments) (Conforming To Existing At Site) 0 to 60 Celsius	2	No's				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
228	MMD 228	Temperature Gauges 4" Length 1/2" (Make: WEISS Instruments) (Conforming To Existing At Site) 0 to 60 Celsius	2	No's				
229	MMD 229	Pressure Gauges Liquid Fill 4" Dia 1/2" (Make: WEISS Instruments) (Conforming To Existing At Site) 0 to 160 Psi	2	No's				
230	MMD 230	Pressure Gauges Liquid Fill 2" Dia 1/2" (Make: WEISS Instruments) (Conforming To Existing At Site) 0 to 60 Psi	2	No's				
231	MMD 231	Gauge Cocks (Make: WEISS Instruments) (Conforming To Existing At Site) BTC-14 1/2"	2	No's				
232	MMD 232	Pressure Measure Nozzle Balancing Valve (Conforming To Existing At Site)	2	Set's				
233	MMD 233	High Pressure Switch Changzhou Match Well 250v 3.0/2.4mpa (For Standing Ac) (Conforming To Existing At Site) 250v 3.0/2.4mpa	2	No's				
234	MMD 234	Low Pressure Switch Changzhou Match Well 250v 0.05/0.15mpa (For Standing Ac) (Conforming To Existing At Site) 250v 0.05/0.15mpa	2	No's				
235	MMD 235	Service Shut Off Valve (Make: Alco Controls/ Denfoss/Castel) (Conforming To Existing At Site) 5/8"	2	No's				
236	MMD 236	Solenoid Valve Coil With Assembly Threaded (Conforming To Existing At Site) 220/10-15watt 3/8"	2	No's				
237	MMD 237	Service Shut Off Valve (Make: Alco Controls/ Denfoss/Castel) (Conforming To Existing At Site) 3/4"	2	No's				
238	MMD 238	Universal Circuit Card For Controlling (Conforming To Existing At Site)	2	No's				
239	MMD 239	Phase Monitor (Conforming To Existing At Site)	2	No's				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
240	MMD 240	Drain Line Pump For Cassette Type Unit (Conforming To Existing At Site)	2	No's				
241	MMD 241	Variable Frequency Drive (Make: Schneider ATV-212) (As per existing at SMBBIT) 45 Kw	1	No's				
242	MMD 242	Variable Frequency Drive (Make: Schneider) (As per existing at SMBBIT) 11 Kw	1	No's				
243	MMD 243	Variable Frequency Drive (Make: Schneider) (As per existing at SMBBIT) 18 Kw	1	No's				
244	MMD 244	Duct Type Temperature Sensor With Polycarp Enclosure Air Temperature (Make: Mamac) (Conforming To Existing At Site) TE-702-A-X	2	No's				
245	MMD 245	Immersion Temperature Sensor With Polycarp Enclosure (Make: Mamac) (Conforming To Existing At Site) TE-703-B-X	6	No's				
246	MMD 246	Sensor With Set point, Override & Controller Mode Function With Remote (Make: Schneider) (Conforming To Existing At Site) MN-S4	1	No's				
247	MMD 247	Sensor With Set point, Override & Controller Mode Function With Remote (Make: Schneider) (Conforming To Existing At Site) MNS4-HT	2	No's				
248	MMD 248	Digital Thermostat STC 8080-H (Cooling/Defrosting) (Conforming To Existing At Site)	3	No's				
249	MMD 249	Digital Thermostat STC 100 (Cooling) (Conforming To Existing At Site)	3	No's				
250	MMD 250	BACnet DDC Controller (Make: Schneider) (Conforming To Existing At Site) MNB-300	1	No's				
251	MMD 251	BACnet DDC Controller (Make: Schneider) (Conforming To Existing At Site) MNB-70	1	No's				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
252	MMD 252	Chilled Water Actuator (Make: Schneider) (Conforming To Existing At Site) VS-2213-841-9-85	1	No's				
253	MMD 253	Variable Frequency Drive (Make: Vacon Flow/Schneider) (Conforming To Existing At Site) 6 Kw	1	No's				
254	MMD 254	Damper Actuator (Conforming To Existing At Site)	1	No's				
255	MMD 255	Shaungliang Chiller LCD Repairing (Conforming To Existing At Site)	1	No's				
256	MMD 256	Analog Terminal (Make: OMRON) (Conforming To Existing At Site) DA04	1	No's				
257	HVC0 207	Flame Sensor (Conforming To Existing At Site) AM06060108	1	No's				
258	MMD 258	Platinum Resistor (Conforming To Existing At Site) AM08050153	1	No's				
259	MMD 259	Platinum Resistor (Conforming To Existing At Site) AM08050154	1	No's				
260	MMD 260	Corrugation Pipe O Ring (Conforming To Existing At Site) AM21990314	1	No's				
261	MMD 261	Platinum Resistor (Conforming To Existing At Site) AM08050155	1	No's				
262	MMD 262	Expansion Card AM08030005 (Conforming To Existing At Site) AM08030005	1	No's				
263	MMD 263	Leakage Detector AM06060026 (Conforming To Existing At Site) AM06060026	1	No's				
264	MMD 264	Air Pressure Switch AM06060109 (Conforming To Existing At Site) AM06060109	1	No's				
265	MMD 265	High Vacuum Valve DN-25 Complete DN-25	1	No's				
266	MMD 266	35 Auto Purging Unit Solenoid Valve AM07140023 (Conforming To Existing At Site) AM07140023	1	No's				
267	MMD 267	Pressure Sensor/ Transducer	1	No's				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
268	MMD 268	Inverter ATV32055N4B AM08090148 (Conforming To Existing At Site) ATV32055N4B 5.5kw	1	No's				
269	MMD 269	Inverter (Conforming To Existing At Site) ATV312 5.5kw	1	No's				
270	MMD 270	Servomotor AM20050165 (Conforming To Existing At Site) AM20050165	1	No's				
271	MMD 271	ULVAC Vacuum Pump AM20050165 (Conforming To Existing At Site) AM20050165	1	No's				
272	MMD 272	S Burner Programmer (Model LFL 1.333) (Conforming To Existing At Site) 50 - 60Hz 3.5VA (Siemens)	1	No's				
273	MMD 273	Analog Terminal (Make: OMRON) (Conforming To Existing At Site) DRT2-DA02	1	No's				
274	MMD 274	Analog Terminal (Make: OMRON) (Conforming To Existing At Site) DRT2-AD04	1	Set's				
275	MMD 275	Temperature Input Terminal (Make: OMRON) (Conforming To Existing At Site) DRT2-TS04P	1	Set's				
276	MMD 276	Space Unit OMRON (Conforming To Existing At Site) C200H-SP001	1	Set's				
277	MMD 277	Power Supply Unit OMRON (Conforming To Existing At Site) C200HW-PA204S	1	No's				
278	MMD 278	INPUT Unit OMRON (Conforming To Existing At Site) C200H-ID212 24v DC 7mA	1	No's				
279	MMD 279	OUTPUT Unit OMRON (Conforming To Existing At Site) C200H-0C225 250Vac/24vDC/2A	1	No's				
280	MMD 280	Compo Bus/D Master Unit OMRON (Conforming To Existing At Site) C200HW- DRM21-V1	1	No's				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
281	MMD 281	CPU Unit OMRON (Conforming To Existing At Site) C200HE-CPU42-E	1	No's				
282	MMD 282	Power Supply Schneider (Conforming To Existing At Site) 24vDC 3A 72w	1	No's				
283	MMD 283	Float Less Level Switch OMRON (Conforming To Existing At Site) 61F-GP-N 220vAC 3.5vA	1	No's				
284	MMD 284	Relay OMRON (Conforming To Existing At Site) MY2N-CR-J 220/240vAC	1	No's				
285	MMD 285	Expansion Port Red Lion Model: DSP M43234	1	No's				
286	MMD 286	Programmable Controller OMRON (Conforming To Existing At Site) C200HE-CPU42	1	No's				
287	MMD 287	Filling Fins A & B Set A Side L-77.5" x W-20" / B Side L-77.5" x W-20"	1	No's				
288	MMD 288	Filling Fins A & B Set A Side L-65.5" x W-20" / B Side L-65.5" x W-20"	1	No's				
289	MMD 289	Filling Fins A & B Set A Side L-19" x W-20" / B Side L-19" x W-20"	1	No's				
290	MMD 290	Fan Blade Repairing For Cooling Tower (Conforming To Existing At Site)	1	No's				
291	MMD 291	MS Angle (Conforming To Existing At Site) 2" x 2" x 5mm	1	Kg				
292	MMD 292	MS U Channel (Conforming To Existing At Site) 2" x 4" x 5mm	1	Kg				
293	MMD 293	MS Iron Rod (Conforming To Existing At Site) 12mm	1	Kg				
294	MMD 294	SS Rod (Conforming To Existing At Site) 8mm	1	Kg				
295	MMD 295	MS Pipe (Conforming To Existing At Site) 1"x20'	1	Feet's				
296	MMD 296	MS Pipe (Conforming To Existing At Site) 3"x10'	1	Feet's				
297	MMD 297	MS Strip (Conforming To Existing At Site) 1-1/2" x 5mm	1	Kg				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
298	MMD 298	Bolt SS (Conforming To Existing At Site) 10mm	1	No's				
299	MMD 299	Nut SS (Conforming To Existing At Site) 10mm	1	No's				
300	MMD 300	Bolt SS (Conforming To Existing At Site) 8mm	1	No's				
301	MMD 301	Nut SS (Conforming To Existing At Site) 8mm	1	No's				
302	MMD 302	GI Cable Tray With Cover (Conforming To Existing At Site) 15" x 2" 2mm	1	Kg				
303	MMD 303	GI Cable Tray With Cover (Conforming To Existing At Site) 12" x 2" 2mm	1	Kg				
304	MMD 304	GI Cable Tray With Cover (Conforming To Existing At Site) 10" x 2" 2mm	1	Kg				
305	MMD 305	GI Cable Tray With Cover (Conforming To Existing At Site) 8" x 2" 2mm	1	Kg				
306	MMD 306	Mechanical Seal Condenser Water Pump (Make: KSB) (Conforming To Existing At Site) G-13 48mm	1	No's				
307	MMD 307	Pump Rubber Coupling Condenser Pump (Make: KSB) (Conforming To Existing At Site) DPC-160	1	No's				
308	MMD 308	Pump Rubber Coupling Primary Pump (Make: KSB) (Conforming To Existing At Site) DPC-160	1	No's				
309	MMD 309	Coupling (Make: KSB) (Conforming To Existing At Site)	1	No's				
310	MMD 310	HEPA Filter H-14 LAM-14 (size: 90x914x610mm) For FA-AHU's (Conforming To Existing At Site) 90x914x610mm	1	No's				
311	MMD 311	HEPA Filter H-14 LAM-14 (size: 90x914x914mm) For FA-AHU's (Conforming To Existing At Site) 90x914x914mm	1	No's				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
312	MMD 312	G-4 Aluminum Cleanable Filter (size: 592x592x048mm) For AHU's (Conforming To Existing At Site) 592x592x048mm	1	No's				
313	MMD 313	G-4 Aluminum Cleanable Filter (size: 592x287x048mm) For AHU's (Conforming To Existing At Site) 592x287x048mm	1	No's				
314	MMD 314	P3 Duct Sheet Aluminum Foil Coated Length 4000mm Width: 1200mm Thick: 20.5mm (Make: P3-Preinsulated Panels System) (Conforming To Existing At Site) 4000mm X 1200mm	1	No's				
315	MMD 315	Flexible Duct Connector (Make: Dura Dyne) 6" / 100feet's	1	No's				
316	MMD 316	Flexible Duct Connector (Make: Dura Dyne) 10" / 50feet's	1	No's				
317	MMD 317	Canvas Cloth Connection (Conforming To Existing At Site) 4' W	2	Feet's				
318	MMD 318	Supply Air Diffuser With Damper Aluminum fabricated, Powder coated (Conforming To Existing At Site) 24" x 24"	2	No's				
319	MMD 319	Supply Air Diffuser With Damper Aluminum fabricated, Powder coated (Conforming To Existing At Site) 12" x 12"	2	No's				
320	MMD 320	Return Air Grill With Damper Aluminum fabricated, Powder coated (Conforming To Existing At Site) 24" x 24"	1	No's				
321	MMD 321	Return Air Grill With Damper Aluminum fabricated, Powder coated (Conforming To Existing At Site) 12" x 24"	1	No's				
322	MMD 322	Insulation Chilled Water Pipe Aluminum Foil Coated(Conforming To Existing At Site) 3/4" X 2'	1	No's				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
323	MMD 323	Insulation Chilled Water Pipe Aluminum Foil Coated (Conforming To Existing At Site) 1" X 2'	1	No's				
324	MMD 324	Insulation Chilled Water Pipe Aluminum Foil Coated (Conforming To Existing At Site) 1-1/2" X 2'	1	No's				
325	MMD 325	Insulation Chilled Water Pipe Aluminum Foil Coated (Conforming To Existing At Site) 2" X 2'	1	No's				
326	MMD 326	Insulation Chilled Water Pipe Aluminum Foil Coated (Conforming To Existing At Site) 2-1/2 X 2'	1	No's				
327	MMD 327	Insulation Chilled Water Pipe Aluminum Foil Coated (Conforming To Existing At Site) 3" X 2'	1	No's				
328	MMD 328	Insulation Chilled Water Pipe Aluminum Foil Coated (Conforming To Existing At Site) 4" X 2'	1	No's				
329	MMD 329	Media Filter Sheet Use For FA-AHU's 1" Thickness 4 Ft Width 20 Meter Length (Conforming To Existing At Site) 20-Meter	8	Roll				
330	MMD 330	Media Filter Sheet Use For FA-AHU's 2" Thickness 4 Ft Width 20 Meter Length (Conforming To Existing At Site) 20-Meter	1	Roll				

ELECTRICAL & GENERATOR ITEMS

331	MMD 331	LED Smart Panel 2'*2', 40W, 50 HZ, SMD LED, IP 40, 0.9 PF, Beam Angle 120°, 6500K, 4000 Lumens, OSAKA or equivalent (Conforming To Existing At Site)	100	No's				
332	MMD 332	Frame for LED Smart Panel for dampa false ceiling to install 2'*2', 40W, 50 HZ, SMD LED, IP 40, 0.9 PF, Beam Angle 120°, 6500K, 4000 Lumens LED Smart Panel light (Conforming To Existing At Site)	30	No's				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
333	MMD 333	LED Smart Panel 1'*4', 40W, 50 HZ, SMD LED, IP 40, 0.9 PF, Beam Angle 120°, 6500K, 4000 Lumens, OSAKA or equivalent (Conforming To Existing At Site)	100	No's				
334	MMD 334	LED Bulb 12.5W, 50 HZ, SMD LED, E27 base, 0.9 PF, Beam Angle 130°, 1200 Lumens, 6000K, OSAKA or equivalent (Conforming To Existing At Site)	1000	No's				
335	MMD 335	Jumbo Ceiling Bulb Holder Threaded type, E27 base (Conforming To Existing At Site)	500	No's				
336	MMD 336	LED Flat Panel Light Round shape, 18W, 50 Hz, SMD LED, IP 40, 0.9 PF, Beam Angle 110°, 6000K, 1620 Lumens, OSAKA or equivalent (Conforming To Existing At Site)	200	No's				
337	MMD 337	LED Surface Panel Light Round shape, 18W, 50 Hz, SMD LED, IP 40, 0.9 PF, Beam Angle 110°, 6000K, 1480 Lumens, OSAKA or equivalent (Conforming To Existing At Site)	250	No's				
338	MMD 338	LED Dust Proof Light 40W, 50 HZ, SMD LED, IP 50, 0.9 PF, 4000 Lumens, Beam Angle 100°, 6500K, OSAKA or equivalent (Conforming To Existing At Site)	200	No's				
339	MMD 339	LED Dust Proof Light 20W, 50 HZ, SMD LED, IP 50, 0.9 PF, 2000 Lumens, Beam Angle 100°, 6500K, OSAKA or equivalent (Conforming To Existing At Site)	150	No's				
340	MMD 340	High Bay LED 100W, 50 Hz, COB LED, IP 65, Die-Casting Aluminum material, OSAKA or equivalent, 5300K (Conforming To Existing At Site)	10	No's				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
341	MMD 342	Stadium Arena flood light 2000W-MVF403 Arena Vision 2000W halogen bulb, stadium arena light Integrated system of optics, gear and transverse MHN-SA 1800W, MHN-SA 2000W lamp in a single housing, ensuring high efficiency and low glare. (Conforming To Existing At Site)	1	No's				
342	MMD 343	T8 LED Tube with Batten 18W, 50 Hz, SMD LED, IP 50, OSAKA or equivalent, 6000K (Conforming To Existing At Site)	150	No's				
343	MMD 344	LED Flat Panel Light Round shape, 7W, 50 Hz, SMD LED, IP 40, 0.9 PF, size 112mm cut out 75mm, 6500K, 1620 Lumens, OSAKA or equivalent (Conforming To Existing At Site)	250	No's				
344	MMD 345	LED SMD Flood Light 250W, 50 Hz, SMD LED, IP 65, Aluminum material, OSAKA or equivalent, 5700K (Conforming To Existing At Site)	30	No's				
345	MMD 346	Ultra Violet Tube Light 2' length, for use in insect killers, Philips or equivalent (Conforming To Existing At Site)	500	No's				
346	MMD 347	S2 Starter 4-65W, 220V, for use in insect killers with above UV light, Philips or equivalent (Conforming To Existing At Site)	500	No's				
347	MMD 348	Transformer O/P volt 2200 o/p current 7mA power 3w (Conforming To Existing At Site)	50	No's				
348	MMD 349	36W/40W choke Electronic Type, works without the need of starter (Conforming To Existing At Site)	100	No's				
349	MMD 351	3-pin plug/shoe 20A rating, Clipsal/JPi/Aqua or equivalent (Conforming To Existing At Site)	250	Nos.				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
350	MMD 352	Multi Usage Clamp Amp/Volt Meter AC Voltage : 4V-600V DC Voltage: 400mV-40V AC Current: 4A-400A (Conforming To Existing At Site)	1	Nos.				
351	MMD 353	Rawl Bolt M6, 6*55mm (Conforming To Existing At Site)	150	Nos.				
352	MMD 354	Rawl Bolt M8, 8*65mm (Conforming To Existing At Site)	150	Nos.				
353	MMD 355	Rawl Bolt M10, 10*75mm (Conforming To Existing At Site)	150	Nos.				
354	MMD 356	Rawl Bolt M12, 12*105mm (Conforming To Existing At Site)	150	Nos.				
355	MMD 357	2-pin plug/shoe 10A rating, Clipsal/Jeko/Aqua or equivalent (Conforming To Existing At Site)	200	Nos.				
356	MMD 358	Electrical Blank Sheet Square shaped (Conforming To Existing At Site)	300	Nos.				
357	MMD 359	Cable Ties 100mm- (Conforming To Existing At Site)	20	packet				
358	MMD 360	Cable Ties 200mm- (Conforming To Existing At Site)	20	packet				
359	MMD 361	Cable Ties 300mm- (Conforming To Existing At Site)	20	packet				
360	MMD 362	3-pin Power Socket Sheet 20A, 250V rating, 7 in 1, Shanghai China (Conforming To Existing At Site)	20	box				
361	MMD 363	3-pin Multi Plug Sheet 13A, 220V, 1 gang, 3Pin Universal, Schneider Vivace (Conforming To Existing At Site)	50	Box				
362	MMD 364	PVC Tape Red Color Local-Electrical Tape (Conforming To Existing At Site)	20	Roll				
363	MMD 366	PVC Tape Blue Color Local-Electrical Tape (Conforming To Existing At Site)	20	Roll				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
364	MMD 367	PVC Tape Black Color Local-Electrical Tape (Conforming To Existing At Site)	20	Roll				
365	MMD 368	PVC Tape Green Color Local-Electrical Tape (Conforming To Existing At Site)	20	Roll				
366	MMD 369	PVC Pipe 1" PVC local pipe (Conforming To Existing At Site)	1000	ft.				
367	MMD 370	PVC Pipe 1.5" PVC Local pipe (Conforming To Existing At Site)	100	ft.				
368	MMD 371	PVC Pipe 2" PVC Local pipe (Conforming To Existing At Site)	250	ft.				
369	MMD 372	PVC Channel Duck 1" PVC Channel Duck (Conforming To Existing At Site)	1000	ft.				
370	MMD 373	PVC Saddle 1" PVC local (Conforming To Existing At Site)	6	dozen				
371	MMD 374	PVC Saddle 1.5" PVC local (Conforming To Existing At Site)	6	dozen				
372	MMD 375	PVC Pipe Flex 1" PVC local pipe (Conforming To Existing At Site)	250	ft.				
373	MMD 376	PVC Pipe Flex 1.5" PVC Local pipe (Conforming To Existing At Site)	250	ft.				
374	MMD 377	PVC Pipe Flex 2" PVC Local pipe (Conforming To Existing At Site)	250	ft.				
375	MMD 378	Wooden plank/Gitti local (Conforming To Existing At Site)	300	packet				
376	MMD 379	Wooden Cut Screw 4mmx3/4", Adam Jee (Conforming To Existing At Site)	10	Box				
377	MMD 380	Wooden Cut Screw 6mmx3/4", Adam Jee (Conforming To Existing At Site)	10	Box				
378	MMD 381	Wooden Cut Screw 6mmx1", Adam Jee (Conforming To Existing At Site)	10	Box				
379	MMD 382	Wooden Cut Screw 8mmx1", Adam Jee (Conforming To Existing At Site)	10	Box				
380	MMD 383	Wooden Cut Screw 8mmx1.5", Adam Jee (Conforming To Existing At Site)	10	Box				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
381	MMD 384	Wooden Cut Screw 8mmx2", Adam Jee (Conforming To Existing At Site)	10	Box				
382	MMD 385	Wooden Cut Screw 8mmx3", Adam Jee (Conforming To Existing At Site)	10	Box				
383	MMD 386	Cut Screw 8mmx1" (Conforming To Existing At Site)	10	Box				
384	MMD 387	Cut Screw 8mmx1.5" (Conforming To Existing At Site)	10	Box				
385	MMD 388	Cut Screw 2" (Conforming To Existing At Site)	15	Box				
386	MMD 389	Cut Screw 3" (Conforming To Existing At Site)	15	Box				
387	MMD 390	Steel Nails 1" (Conforming To Existing At Site)	10	Box				
388	MMD 391	Steel Nails 2" (Conforming To Existing At Site)	10	Box				
389	MMD 392	Steel Nails 3" (Conforming To Existing At Site)	10	Box				
390	MMD 393	Halogen bulb for Tempo Light 400W Halogen bulb 400W (Conforming To Existing At Site)	48	Nos.				
391	MMD 394	Capacitor for Tempo light 35uF (Philips) Capacitor 35uF/25uF-50/60Hz (Philips) (Conforming To Existing At Site)	60	Nos.				
392	MMD 395	Holder for tempo light 400W Ceramic Holder for 400W (Conforming To Existing At Site)	48	Nos.				
393	MMD 396	Spray Paint Color (Db color light grey) (Conforming To Existing At Site)	25	Bottle				
394	MMD 397	PVC Connector 60A local (Conforming To Existing At Site)	30	Box				
395	MMD 398	PVC Back box local as per sample (Conforming To Existing At Site)	300	Nos				
396	MMD 399	PVC Connector 15A Local (Conforming To Existing At Site)	10	box				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
397	MMD 400	Fuses with base RO15-2 Amp 10x38, Siemens or equivalent make (Conforming To Existing At Site)	1	Nos				
398	MMD 401	Fuses with base 10 Amp Siemens or equivalent make (Conforming To Existing At Site)	15	Nos				
399	MMD 402	UVT for ACB Schneider as per sample (Conforming To Existing At Site)	2	Nos				
400	MMD 403	UVT for ACB terasaki as per sample (Conforming To Existing At Site)	2	Nos				
401	MMD 404	Teraski Breaker Tp-S250Amp-NJ	3	Nos				
402	MMD 405	3P- Breaker 630A(Terasaki/ABB)	2	Nos				
403	MMD 406	3P- Breaker 1000A(Terasaki/ABB)	2	Nos				
404	MMD 407	Phase Sequence Relay with allied accessories, if any 415V, V3-12-B, EMIREL or equivalent (Conforming To Existing At Site)	4	Nos.				
405	MMD 408	Voltage Relay 415V, EVR-415V / EVR-PD, SUMWAHA (Conforming To Existing At Site)	4	Nos.				
406	MMD 409	Timer with base 220VAC , PM4H-S-H, PANASONIC or equivalent (Conforming To Existing At Site)	10	Nos.				
407	MMD 410	Phase Indication Lights Yellow color (Conforming To Existing At Site)	1	Box				
408	MMD 411	Phase Indication Lights red color (Conforming To Existing At Site)	25	Box				
409	MMD 412	Phase Indication Lights green color (Conforming To Existing At Site)	25	Box				
410	MMD 413	Phase Indication Lights blue color (Conforming To Existing At Site)	25	Box				
411	MMD 414	Power Relay with base 220 VAC, 14-Pin, 55.34, FINDER or equivalent (Conforming To Existing At Site)	1	Nos.				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
412	MMD 415	Digital Amp meter 3-phase 415V-220V 3-phase Tense/equivalent (Conforming To Existing At Site)	10	Nos				
413	MMD 416	Digital Volt meter 3-phase 415V-220V 3-phase Tense/equivalent (Conforming To Existing At Site)	10	Nos				
414	MMD 417	TP-Contactor (AC-3) with allied accessories 85A, TC-85a, TERASAKI/ABB/SCHNEIDER (Conforming To Existing At Site)	10	Nos.				
415	MMD 418	Change over switch Selector switch 3 way (Camcos or equivalent) (Conforming To Existing At Site)	5	Nos.				
416	MMD 419	relay with base 14-pin finder or equivalent (Conforming To Existing At Site)	10	box				
417	MMD 420	Exhaust Fan 6" or equivalent as per sample (Conforming To Existing At Site)	25	Nos				
418	MMD 421	Push button press button type (Conforming To Existing At Site)	15	Nos.				
419	MMD 422	1C-1.5mm2 cable PAKISTAN CABLES (Red Color) (Conforming To Existing At Site)	40	Coil of 90 Mtrs.				
420	MMD 423	1C-1.5mm2 cable PAKISTAN CABLES (Black Color) (Conforming To Existing At Site)	40	Coil of 90 Mtrs.				
421	MMD 424	1C-1.5mm2 Earth cable PAKISTAN CABLES (Green Color) (Conforming To Existing At Site)	20	Coil of 90 Mtrs.				
422	MMD 425	1C-2.5mm2 cable PAKISTAN CABLES (Red Color) (Conforming To Existing At Site)	26	Coil of 90 Mtrs.				
423	MMD 426	1C-2.5mm2 cable PAKISTAN CABLES (Black Color) (Conforming To Existing At Site)	26	Coil of 90 Mtrs.				
424	MMD 427	1C-2.5mm2 Earth cable PAKISTAN CABLES (Green Color) (Conforming To Existing At Site)	8	Coil of 90 Mtrs.				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
425	MMD 428	1C-4mm2 cable PAKISTAN CABLES (Red Color) (Conforming To Existing At Site)	15	Coil of 90 Mtrs.				
426	MMD 429	1C-4mm2 cable PAKISTAN CABLES (Black Color) (Conforming To Existing At Site)	15	Coil of 90 Mtrs.				
427	MMD 430	1C-4mm2 Earth cable PAKISTAN CABLES (Green Color) (Conforming To Existing At Site)	6	Coil of 90 Mtrs.				
428	MMD 431	1C-6mm2 cable PAKISTAN CABLES (Red Color) (Conforming To Existing At Site)	10	Coil of 90 Mtrs.				
429	MMD 432	1C-6mm2 cable PAKISTAN CABLES (Black Color) (Conforming To Existing At Site)	10	Coil of 90 Mtrs.				
430	MMD 433	1C-6mm2 cable PAKISTAN CABLES (Green Color) (Conforming To Existing At Site)	6	Coil of 90 Mtrs.				
431	MMD 434	1C-10mm2 cable PAKISTAN CABLES (Red Color) (Conforming To Existing At Site)	2	Coil of 90 Mtrs.				
432	MMD 435	1C-10mm2 cable PAKISTAN CABLES (Black Color) (Conforming To Existing At Site)	2	Coil of 90 Mtrs.				
433	MMD 436	2C-1.5mm2 cable PAKISTAN CABLES (Conforming To Existing At Site)	35	Coil of 90 Mtrs.				
434	MMD 437	2C-2.5mm2 cable PAKISTAN CABLES (Conforming To Existing At Site)	10	Coil of 90 Mtrs.				
435	MMD 438	3C-1.5mm2 cable PAKISTAN CABLES (Conforming To Existing At Site)	10	Coil of 90 Mtrs.				
436	MMD 439	3C-2.5mm2 cable PAKISTAN CABLES (Conforming To Existing At Site)	10	Coil of 90 Mtrs.				
437	MMD 440	3C-4mm2 cable PAKISTAN CABLES (Conforming To Existing At Site)	10	Coil of 90 Mtrs.				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
438	MMD 441	4C-2.5mm2 cable PAKISTAN CABLES (Conforming To Existing At Site)	3	Coil of 90 Mtrs.				
439	MMD 442	4C-4mm2 cable PAKISTAN CABLES (Conforming To Existing At Site)	3	Coil of 90 Mtrs.				
440	MMD 443	4C-6mm2 cable PAKISTAN CABLES (Conforming To Existing At Site)	3	Coil of 90 Mtrs.				
441	MMD 444	3/.029 Cable PAKISTAN CABLES (Conforming To Existing At Site)	10	Coil of 90 Mtr.				
442	MMD 445	7/.029 Cable PAKISTAN CABLES (Conforming To Existing At Site)	10	Coil of 90 Mtr.				
443	MMD 446	Volt Meter for Cummins DG set of 1250 kW, Engine # KT-38 33124197-778N (Conforming To Existing At Site)	1	Nos.				
444	MMD 447	Oil Meter + Sender for Cummins DG set of 1250 kW, Engine # KT-38 33124197-778N (Conforming To Existing At Site)	1	Nos.				
445	MMD 448	Oil Pressure Meter Murphy make, for Cummins DG set of 1250 kW, Engine # KT-38 33124197-778N (Conforming To Existing At Site)	1	Nos.				
446	MMD 449	Water Temperature Meter Murphy make, for Cummins DG set of 1250 kW, Engine # KT-38 33124197-778N (Conforming To Existing At Site)	1	Nos.				
447	MMD 450	Oil Pressure gauge Murphy make, for Cummins DG set of 1250 kW, Engine # KT-38 33124197-778N (Conforming To Existing At Site)	1	Nos.				
448	MMD 451	Self-Starter Relay for Cummins DG set of 1250 kW, Engine # KT-38 33124197-778N (Conforming To Existing At Site)	1	Nos.				
449	MMD 452	Generator Batteries AGS Battery 260 Ah (Conforming To Existing At Site)	4	Nos.				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
450	MMD 453	12V-20A Battery Charger Fully Automatic Switch Mode Design, with Battery Reverse-Polarity, Battery over-charging, Over Current & Thermal Protection, LED lights indicator showing charging and battery status, Can charge different lead-acid batteries upto 260Ah (Conforming To Existing At Site)	2	Nos.				
451	MMD 454	Volt Meter Analog (Conforming To Existing At Site)	1	Nos.				
452	MMD 455	Ammeter Analog (Conforming To Existing At Site)	1	Nos.				
CIVIL, PLUMBING, PAINT, POLISH & GENERAL ITEMS:								
453	MMD 456	Paint Emulsion kansai (Same existing) 24 Kg each Drum (Conforming To Existing At Site)	10	Nos.				
454	MMD 457	Anti-Fungal Paint kansai (Same existing) 18 Letter. each Drum (Conforming To Existing At Site)	10	Nos.				
455	MMD 458	Distemper kansai (Same existing) 24 Kg each Bucket (Conforming To Existing At Site)	10	Nos.				
456	MMD 459	Anti-Bacterial Paint for O.T (Same existing) 24 Kg each Drum (Conforming To Existing At Site)	10	Nos.				
457	MMD 460	Wall Putty 5 Kg (Conforming To Existing At Site)	6	Nos.				
458	MMD 461	Primer Big Drum (Conforming To Existing At Site)	6	Nos.				
459	MMD 462	Enamel Paint (Various Colors) 1 Gallon each (Conforming To Existing At Site)	12	Gallon				
460	MMD 463	Warnish ICI 3 Kg each (Conforming To Existing At Site)	10	Kg				
461	MMD 464	Thinner (Super) – (Conforming To Existing At Site)	50	Liter				
462	MMD 465	Tarpen oil – (Conforming To Existing At Site)	50	Liter				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
463	MMD 466	Kerosene oil – (Conforming To Existing At Site)	50	Liter				
464	MMD 467	Spirit – (Conforming To Existing At Site)	50	Liter				
465	MMD 468	Red oxide – (Conforming To Existing At Site)	2	Gallon				
466	MMD 469	Plaster of Paris 3 Kg (Conforming To Existing At Site)	10	bag`s				
467	MMD 470	Emery Paper Chand Tara (Different No.) Different number (Conforming To Existing At Site)	12	Nos.				
468	MMD 471	Dana for Polish Golden Indian – (Conforming To Existing At Site)	20	Kg				
469	MMD 472	Chandrus – (Conforming To Existing At Site)	20	Kg				
470	MMD 473	Belgium Chalk – (Conforming To Existing At Site)	15	Kg				
471	MMD 474	Color for Polish – (Conforming To Existing At Site)	20	Pkt				
472	MMD 475	Sindoor – (Conforming To Existing At Site)	2	Kg				
473	MMD 476	Gauze/ Malmal (Conforming To Existing At Site)	1000	Meter				
474	MMD 477	Cotton waste & Cotton Cloths for Cleaning – (Conforming To Existing At Site)	300	Pkt				
475	MMD 478	Fiber gola material (Same existing) Complete (Conforming To Existing At Site)	25	Kg				
476	MMD 479	Grease Kg (Conforming To Existing At Site)	3	Tin				
477	MMD 480	Glass (Clear) & Frosted 5 mm Sft (Conforming To Existing At Site)	100	Sft				
478	MMD 481	Glass (Clear Tempered) 12mm Sft (Conforming To Existing At Site)	100	Sft				
479	MMD 482	Cement / white 40 Kg (Conforming To Existing At Site)	15	Bags				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
480	MMD 483	O.P.C. cement 50 Kg (Conforming To Existing At Site)	20	Bags				
481	MMD 484	Tiles 8" x 8" (same exiting color & quality) 8' x 8' (Conforming To Existing At Site)	50	s.m				
482	MMD 485	Tiles 16" x 16" (same exiting color & quality) 16' x 16' (Conforming To Existing At Site)	50	s.m				
483	MMD 486	Tiles 24" x 24" (same exiting color & quality) 24' x 24' (Conforming To Existing At Site)	50	s.m				
484	MMD 487	Grouting powder (same exiting color & quality) – (Conforming To Existing At Site)	50	Pkt				
485	MMD 488	Sand Bags (Conforming To Existing At Site)	20	Suzuki				
486	MMD 489	Machine Block 4" x 8 x 12 (Conforming To Existing At Site)	500	Nos.				
487	MMD 490	Machine Block 5"x 8 x 12 (Conforming To Existing At Site)	500	Nos.				
488	MMD 491	Door Frame M.S – (Conforming To Existing At Site)	150	Rft				
489	MMD 492	ER Main Door Locks complete Same as Existing (Conforming To Existing At Site)	5	Pcs				
490	MMD 493	Drawer locks (Conforming To Existing At Site)	30	Pcs				
491	MMD 494	Drawer lock Long head (Conforming To Existing At Site)	50	No.				
492	MMD 495	Drawer locks (2 feet Long) Same as existing (Conforming To Existing At Site)	30	Pcs				
493	MMD 496	Drawer locks (2 feet Long for side tables) Same as existing (Conforming To Existing At Site)	75	Pcs				
494	MMD 497	Wooden door slim dead lock Latch (Wards door) Same as Existing (Conforming To Existing At Site)	10	Pcs				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
495	MMD 498	Aluminum Door Dead Lock Same as existing (Conforming To Existing At Site)	30	Pcs				
496	MMD 499	Round handle lock (Conforming To Existing At Site)	30	Pcs				
497	MMD 500	Wheel for trolley 3" (4 wheel Set) (Conforming To Existing At Site)	10	Set				
498	MMD 501	Wheel for Stretcher 5" (4 wheel Set) (Conforming To Existing At Site)	10	Set				
499	MMD 502	Wheel for Stretcher 6" (4 wheel Set) (Conforming To Existing At Site)	10	Set				
500	MMD 503	Wooden Door Cylinder Brass (Single side key) (Conforming To Existing At Site)	75	Pcs				
501	MMD 504	Wooden Door Cylinder Brass (Double side key) (Conforming To Existing At Site)	25	Pcs				
502	MMD 505	Chanel Patty for table draz (10", 12", 14" , 16") Same as existing. (Conforming To Existing At Site)	60	Pair				
503	MMD 506	Hole Drawer (10" , 12") (Conforming To Existing At Site)	6	Pcs				
504	MMD 507	S.S Book Hinges for cabinets (Conforming To Existing At Site)	10	Length				
505	MMD 508	Door handle Brass (6") Same as existing (Conforming To Existing At Site)	75	No.				
506	MMD 509	Door lock handles Same as existing (Conforming To Existing At Site)	12	Set				
507	MMD 510	Door Lock (Complete) Same as existing (Conforming To Existing At Site)	12	Set				
508	MMD 511	Aluminum Ventilator handle (Conforming To Existing At Site)	50	No.				
509	MMD 512	Epoxy (Conforming To Existing At Site)	2	Kg				
510	MMD 513	Marble Jelly (Conforming To Existing At Site)	2	Kg				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
511	MMD 514	Floor Hinge Machine (4") Same as existing (Conforming To Existing At Site)	5	No.				
512	MMD 515	S.S Dual Action Hinge for O.T doors (6") Same as existing (Conforming To Existing At Site)	10	Pair				
513	MMD 516	Foot Stopper (Conforming To Existing At Site)	10	No.				
514	MMD 517	Towel Bolt (4") Brass (Conforming To Existing At Site)	10	No.				
515	MMD 518	Towel Bolt (6") Brass (Conforming To Existing At Site)	10	No.				
516	MMD 519	Towel Bolt (12") Brass (Conforming To Existing At Site)	12	No.				
517	MMD 520	Door Closer (Conforming To Existing At Site)	10	Nos.				
518	MMD 521	Fiber Gola Same as existing (Conforming To Existing At Site)	100	Rft				
519	MMD 522	Concealed towel bolt Same as existing (Conforming To Existing At Site)	10	Pcs				
520	MMD 523	Chapka Kundi Same as existing (Conforming To Existing At Site)	10	Pcs				
521	MMD 524	Wooden Gatti Big Pkt/ PVC Fisher (Conforming To Existing At Site)	10	Pkt				
522	MMD 525	Glue Mobilac (Conforming To Existing At Site)	10	Kg				
523	MMD 526	Cementex (Conforming To Existing At Site)	10	Kg				
524	MMD 527	Aluminum Ripit ('9/64 , 537) (Conforming To Existing At Site)	2	Box				
525	MMD 528	Frosting Paper (Conforming To Existing At Site)	1000	Sft				
526	MMD 529	Black paper for Glass (Conforming To Existing At Site)	1000	Sft				
527	MMD 530	False Ceiling Gypsum Foil Coated at different floor of Trauma Center Same as existing. (Conforming To Existing At Site)	1000	Sqft				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
528	MMD 531	False Sealing Main Channel 12' (Conforming To Existing At Site)	1000	Rft				
529	MMD 532	False Sealing Main Channel 4' (Conforming To Existing At Site)	1000	Rft				
530	MMD 533	False Sealing Main Channel 2' (Conforming To Existing At Site)	1000	Rft				
531	MMD 534	False Sealing L channel (Conforming To Existing At Site)	1000	Rft				
532	MMD 535	False Sealing wire (Conforming To Existing At Site)	8	Kg				
533	MMD 536	Gypsum False ceiling sheets 4' x 8' (Conforming To Existing At Site)	20	No.				
534	MMD 537	U Channel gypsum sheets (Conforming To Existing At Site)	20	Length				
535	MMD 538	L Channel Gypsum sheets (Conforming To Existing At Site)	20	Length				
536	MMD 539	U Channel gypsum sheet Clips (panjay) (Conforming To Existing At Site)	20	No.				
537	MMD 540	Screw gypsum sheets (Conforming To Existing At Site)	20	Box				
538	MMD 541	Dhampa false ceiling channel (Conforming To Existing At Site)	20	Length				
539	MMD 542	Dhampa false ceiling channel hanging clips (Conforming To Existing At Site)	20	No.				
540	MMD 543	Gypsum False ceiling joints Tape (Conforming To Existing At Site)	20	No.				
541	MMD 544	Welding Rods M.S (Conforming To Existing At Site)	20	Kg				
542	MMD 545	Welding Rods S.S (Conforming To Existing At Site)	20	Kg				
543	MMD 546	MS Angle (Conforming To Existing At Site)	20	Kg				
544	MMD 547	MS Patti (Conforming To Existing At Site)	20	Kg				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
545	MMD 548	MS Pipe 1"x 1" (Conforming To Existing At Site)	10	20 ft Length				
546	MMD 549	MS Pipe 1"x 1 1/2" (Conforming To Existing At Site)	10	20 ft Length				
547	MMD 550	MS Pipe 1"x 2" (Conforming To Existing At Site)	10	20 ft Length				
548	MMD 551	MS Sheet (Conforming To Existing At Site)	25	Kg				
549	MMD 552	MS Rods (Conforming To Existing At Site)	25	Kg				
550	MMD 553	Aluminum U section for Doors 2mm (Conforming To Existing At Site)	5	20 ft Length				
551	MMD 554	Aluminum Double U Section 2mm (Conforming To Existing At Site)	5	20 ft Length				
552	MMD 555	Aluminum Rectangular Tubes 2mm (Conforming To Existing At Site)	5	20 ft Length				
553	MMD 556	Aluminum Square Tubes 2mm (Conforming To Existing At Site)	5	20 ft Length				
554	MMD 557	Aluminum Equal Angle 2mm (Conforming To Existing At Site)	5	20 ft Length				
555	MMD 558	Aluminum Door Vertical Sections 2mm (Conforming To Existing At Site)	5	20 ft Length				
556	MMD 559	Black Screw (1/2" x 6) 100 Pcs each Box (Conforming To Existing At Site)	5	Box				
557	MMD 560	Black Screw (1/2" x 8) 100 Pcs each Box (Conforming To Existing At Site)	5	Box				
558	MMD 561	Black Screw (3/4" x 6) 100 Pcs each Box (Conforming To Existing At Site)	5	Box				
559	MMD 562	Black Screw (3/4" x 8) 100 Pcs each Box (Conforming To Existing At Site)	5	Box				
560	MMD 563	Black Screw (1" x 6) 100 Pcs each Box (Conforming To Existing At Site)	5	Box				
561	MMD 564	Black Screw (1" x 8) 100 Pcs each Box (Conforming To Existing At Site)	5	Box				
562	MMD 565	Black Screw (1 1/4" x 6) 100 Pcs each Box (Conforming To Existing At Site)	5	Box				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
563	MMD 566	Black Screw (1 1/4" x 8) 100 Pcs each Box (Conforming To Existing At Site)	5	Box				
564	MMD 567	Black Screw (1 1/2" x 6) 100 Pcs each Box (Conforming To Existing At Site)	5	Box				
565	MMD 568	Black Screw (1 1/2" x 8) 100 Pcs each Box (Conforming To Existing At Site)	5	Box				
566	MMD 569	Black Screw (2" x 8) 100 Pcs each Box (Conforming To Existing At Site)	5	Box				
567	MMD 570	Black Screw (2 1/2" x 8) 100 Pcs each Box (Conforming To Existing At Site)	5	Box				
568	MMD 571	Black Screw (3" x 8) 100 Pcs each Box (Conforming To Existing At Site)	5	Box				
569	MMD 572	Nut Bolt & Washer (8mm) (Conforming To Existing At Site)	5	Kg				
570	MMD 573	Nut Bolt & Washer (10mm) (Conforming To Existing At Site)	5	Kg				
571	MMD 574	Nut Bolt & Washer (12mm) (Conforming To Existing At Site)	5	Kg				
572	MMD 575	Nut Bolt & Washer (14mm) (Conforming To Existing At Site)	5	Kg				
573	MMD 576	Steel Nail (1") (Conforming To Existing At Site)	5	Kg				
574	MMD 577	Steel Nail (1 1/2") (Conforming To Existing At Site)	5	Kg				
575	MMD 578	Steel Nail (2") (Conforming To Existing At Site)	5	Kg				
576	MMD 579	Steel Nail (2½") (Conforming To Existing At Site)	5	Kg				
577	MMD 580	No head Nail (3/4" x 20) (Conforming To Existing At Site)	2	Kg				
578	MMD 581	No head Nail (2" x17) (Conforming To Existing At Site)	2	Kg				
579	MMD 582	No head Nail (3" x 20) (Conforming To Existing At Site)	2	Kg				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
580	MMD 583	No head Nail (1 1/2" x 17) (Conforming To Existing At Site)	2	Kg				
581	MMD 584	No head Nail (2 1/2" x17) (Conforming To Existing At Site)	2	Kg				
582	MMD 585	Chick Board sheets PATEX (2153) (Conforming To Existing At Site)	5	Sheet				
583	MMD 586	Back Sheets for cupboards (Conforming To Existing At Site)	5	sheet				
584	MMD 587	Wooden lipping's (1 1/2" x 2 x 10') (Golden Teak) (Conforming To Existing At Site)	50	Length				
585	MMD 588	Cabinet Door Golay 3/4 x 3/4 (Conforming To Existing At Site)	50	Length				
586	MMD 589	Taper Golay (Conforming To Existing At Site)	20	Length				
587	MMD 590	Wooden Golay 1" x 1" (Golden Teak) (Conforming To Existing At Site)	20	Length				
588	MMD 591	Wooden Patti 2" x 1" (Golden Teak) (Conforming To Existing At Site)	20	Length				
589	MMD 592	Wooden Patti 3" x 1" (Golden Teak) (Conforming To Existing At Site)	20	Length				
590	MMD 593	Wooden Patti 2" x 2" (Golden Teak) (Conforming To Existing At Site)	10	Length				
591	MMD 594	Wooden Patti 4" x 1 1/2" (Golden Teak) (Conforming To Existing At Site)	10	Length				
592	MMD 595	Wooden Door Shutter (Conforming To Existing At Site)	200	Sqft				
593	MMD 596	Piston Set (3" pump) Same as existing (Conforming To Existing At Site)	2	Set				
594	MMD 597	Boggis Rod (3" pump) Same as existing (Conforming To Existing At Site)	2	No.				
595	MMD 598	Bearing NTN (Different sizes) (Conforming To Existing At Site)	10	No.				
596	MMD 599	Gland Set Complete (3" pump) (Conforming To Existing At Site)	2	No.				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
597	MMD 600	Connecting Road (3" pump) (Conforming To Existing At Site)	2	No.				
598	MMD 601	Pump Glass (3" Pump) (Conforming To Existing At Site)	2	No.				
599	MMD 602	Gland dori (Conforming To Existing At Site)	2	Kg				
600	MMD 603	Boggis (3" pump) (Conforming To Existing At Site)	20	No.				
601	MMD 604	Spring Washer (3" pump) (Conforming To Existing At Site)	20	No.				
602	MMD 605	Rubber Washer (3" pump) (Conforming To Existing At Site)	20	No.				
603	MMD 606	Brass Bolt (Conforming To Existing At Site)	20	No.				
604	MMD 607	Brass Washer (Conforming To Existing At Site)	50	No.				
605	MMD 608	Piston Pump Packing (3" Set) (Conforming To Existing At Site)	15	No.				
606	MMD 609	Piston Pump Oil (Conforming To Existing At Site)	20	Liters				
607	MMD 610	Piston Pump Belt (A54 and A55 and other) (Conforming To Existing At Site)	20	No.				
608	MMD 611	Piston Pump Nut Bolt with washer (1½",2½"x2/8) (Conforming To Existing At Site)	2	Kg				
609	MMD 612	Piston Pump Nut Bolt with washer (3",2½"x2/8) (Conforming To Existing At Site)	2	Kg				
610	MMD 613	KSB Pump Shaft S.S 3204 (as per existing) (Conforming To Existing At Site)	2	No.				
611	MMD 614	KSB Pump Gland (as per existing) (Conforming To Existing At Site)	2	No.				
612	MMD 615	KSB Pump Impailer (as per existing) (Conforming To Existing At Site)	2	No.				
613	MMD 616	KSB Pump complete Packing Set (as per existing) (Conforming To Existing At Site)	2	No.				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
614	MMD 617	Dadex End Cap (160 mm) (Conforming To Existing At Site)	2	No.				
615	MMD 618	Dadex End Cap (110 mm) (Conforming To Existing At Site)	25	No.				
616	MMD 619	Dadex End Cap (75 mm) (Conforming To Existing At Site)	10	No.				
617	MMD 620	Dadex End Cap (50 mm) (Conforming To Existing At Site)	10	No.				
618	MMD 621	Dadex Clean Out (110 mm) (Conforming To Existing At Site)	15	No.				
619	MMD 622	Dadex Clean Out (75 mm) (Conforming To Existing At Site)	15	No.				
620	MMD 623	Dadex Clean Out (50 mm) (Conforming To Existing At Site)	10	No.				
621	MMD 624	Dadex Socket (110 mm) (Conforming To Existing At Site)	10	No.				
622	MMD 625	Dadex Socket (75 mm) (Conforming To Existing At Site)	10	No.				
623	MMD 626	Dadex Socket (50 mm) (Conforming To Existing At Site)	10	No.				
624	MMD 627	Dadex Elbow 45° (110 mm) (Conforming To Existing At Site)	10	No.				
625	MMD 628	Dadex Elbow 45° (75 mm) (Conforming To Existing At Site)	10	No.				
626	MMD 629	Dadex Elbow 45° (50 mm) (Conforming To Existing At Site)	10	No.				
627	MMD 630	Dadex Elbow (110 mm) (Conforming To Existing At Site)	10	No.				
628	MMD 631	Dadex Elbow (75 mm) (Conforming To Existing At Site)	10	No.				
629	MMD 632	Dadex Tee (50 mm) (Conforming To Existing At Site)	10	No.				
630	MMD 633	Dadex "y" Tee (110 mm) (Conforming To Existing At Site)	10	No.				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
631	MMD 634	Dadex "y" Tee (75 mm) (Conforming To Existing At Site)	10	No.				
632	MMD 635	Dadex "y" Tee (50 mm) (Conforming To Existing At Site)	10	No.				
633	MMD 636	Dadex Floor Drain (110 mm) (Conforming To Existing At Site)	15	No.				
634	MMD 637	Flange Valve (2") Heavy Duty Same as existing (Conforming To Existing At Site)	5	No.				
635	MMD 638	Flange Valve (3") Heavy Duty Same as existing (Conforming To Existing At Site)	5	No.				
636	MMD 639	Flange Valve (4") Heavy Duty Same as existing (Conforming To Existing At Site)	5	No.				
637	MMD 640	Dadex Pipe (110 mm) (Conforming To Existing At Site)	50	Rft				
638	MMD 641	Dadex Pipe (75 mm) (Conforming To Existing At Site)	20	Rft				
639	MMD 642	Dadex Pipe (50 mm) (Conforming To Existing At Site)	20	Rft				
640	MMD 643	Solution White dadex (125 G) (Conforming To Existing At Site)	20	Tin				
641	MMD 644	Solution Orange EZ-weld PVC (125G) (Conforming To Existing At Site)	20	Tin				
642	MMD 645	PPR Fitting Elbow 90° (75mm) Same as existing (Conforming To Existing At Site)	15	No.				
643	MMD 646	PPR Fitting Socket (63mm) Same as existing (Conforming To Existing At Site)	15	No.				
644	MMD 647	PPR Pipe (20 mm) Same as existing (Conforming To Existing At Site)	50	Rft				
645	MMD 648	PPR Pipe (25mm) Same as existing (Conforming To Existing At Site)	50	Rft				
646	MMD 649	PPR Pipe (32mm) Same as existing (Conforming To Existing At Site)	50	Rft				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
647	MMD 650	PPR Pipe (40mm) Same as existing (Conforming To Existing At Site)	50	Rft				
648	MMD 651	Tube Connection Brass (18", 24" Long) Same as existing (Conforming To Existing At Site)	50	Pair				
649	MMD 652	Tube basin Brass (18", 24") Same as existing (Conforming To Existing At Site)	50	Pair				
650	MMD 653	Basin Mixture Same as existing (Conforming To Existing At Site)	10	No.				
651	MMD 654	Sink Mixture Heavy Duty (Conforming To Existing At Site)	10	No.				
652	MMD 655	One side basin pillar tap (Conforming To Existing At Site)	10	No.				
653	MMD 656	Bottle Trap complete set with waste (Conforming To Existing At Site)	60	No.				
654	MMD 657	Mono Block Pump 3" (Conforming To Existing At Site)	1	No.				
655	MMD 658	Deep well Ejector pump 1.5 Hp (Conforming To Existing At Site)	1	No.				
656	MMD 659	Suction Bottle water Pump (3") Same as existing (Conforming To Existing At Site)	1	No.				
657	MMD 660	Motor for Suction Bottle water Pump Tecco or Equivalent (3 Phase, 4HP) Same as existing (Conforming To Existing At Site)	1	No.				
658	MMD 661	Summer suction Pumps (sump pits) (Conforming To Existing At Site)	1	No.				
659	MMD 662	Muslim shower Heavy Duty (Conforming To Existing At Site)	100	No.				
660	MMD 663	Muslim shower chain Heavy Duty (Conforming To Existing At Site)	100	No.				
661	MMD 664	Commode (Conforming To Existing At Site)	3	No.				
662	MMD 665	Commode Seat cover (Conforming To Existing At Site)	3	No.				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
663	MMD 666	W.C (Conforming To Existing At Site)	3	No.				
664	MMD 667	Flash Tank (Conforming To Existing At Site)	3	No.				
665	MMD 668	Basin (Conforming To Existing At Site)	3	No.				
666	MMD 669	Porta Basin pedestal USA Same as existing (Conforming To Existing At Site)	3	No.				
667	MMD 670	Long Cock (Conforming To Existing At Site)	12	No.				
668	MMD 671	Double Bib Cock (Heavy Duty) (Conforming To Existing At Site)	20	No.				
669	MMD 672	Spindle double bib cock Brass (Heavy Duty) Conforming to existing at site (Conforming To Existing At Site)	20	No.				
670	MMD 673	Basin Mixture Spindle Dark blue Conforming to existing at site (Conforming To Existing At Site)	20	No.				
671	MMD 674	Basin Mixture Spindle light blue Conforming to existing at site (Conforming To Existing At Site)	20	No.				
672	MMD 675	Basin Mixture Spindle off white Conforming to existing at site (Conforming To Existing At Site)	20	No.				
673	MMD 676	Flash Tank Material (Groue) Same as existing (Conforming To Existing At Site)	5	Set				
674	MMD 677	Push Button for Flash Tank (Groue) (Conforming To Existing At Site)	5	No.				
675	MMD 678	Fisher brass/ S.S (10mm, 12 mm) (Conforming To Existing At Site)	20	No.				
676	MMD 679	S.S Non return Valve (Kitz) (½") (Conforming To Existing At Site)	2	No.				
677	MMD 680	Non return Valve (Kitz) (¾") (Conforming To Existing At Site)	2	No.				
678	MMD 681	S.S Non return Valve (Kitz) (1") (Conforming To Existing At Site)	2	No.				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
679	MMD 682	S.S Non return Valve (Kitz) (1 1/2") (Conforming To Existing At Site)	2	No.				
680	MMD 683	S.S Non return Valve (Kitz) (1 3/4") (Conforming To Existing At Site)	2	No.				
681	MMD 684	S.S Non return Valve (Kitz) (2") (Conforming To Existing At Site)	2	No.				
682	MMD 685	Brass valve Socket (1/2') (Conforming To Existing At Site)	2	No.				
683	MMD 686	Brass valve Socket (3/4') (Conforming To Existing At Site)	2	No.				
684	MMD 687	Brass valve Socket (1') (Conforming To Existing At Site)	2	No.				
685	MMD 688	Brass valve Socket (2') (Conforming To Existing At Site)	2	No.				
686	MMD 689	Brass valve Socket (1 3/4") (Conforming To Existing At Site)	2	No.				
687	MMD 690	Brass valve Socket (2 1/2") (Conforming To Existing At Site)	2	No.				
688	MMD 691	Brass valve Socket (3") (Conforming To Existing At Site)	2	No.				
689	MMD 692	Elbow PPR Thread (20mm) (Conforming To Existing At Site)	2	No.				
690	MMD 693	Flexible pipe basin complete (1¼") (Conforming To Existing At Site)	2	set				
691	MMD 694	Sink mixture adjustable neck for CSSD washing area Same as existing (Conforming To Existing At Site)	2	No.				
692	MMD 695	Basin mixture neck Same as existing (Conforming To Existing At Site)	2	No.				
693	MMD 696	Sink mixture neck Same as existing (Conforming To Existing At Site)	2	No.				
694	MMD 697	Hand Shower with chain Same as existing (Conforming To Existing At Site)	2	No.				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
695	MMD 698	Basin Mixture Head (Conforming To Existing At Site)	2	No.				
696	MMD 699	Foot Valve Brass 4" (Conforming To Existing At Site)	2	No.				
697	MMD 700	PVC Pipe (½") Pak Arab or equivalent (Conforming To Existing At Site)	2	meter				
698	MMD 701	PVC Pipe (¾") Pak Arab or equivalent (Conforming To Existing At Site)	2	meter				
699	MMD 702	PVC Pipe (1") Pak Arab or equivalent (Conforming To Existing At Site)	2	meter				
700	MMD 703	PVC Pipe (1 ½") Pak Arab or equivalent (Conforming To Existing At Site)	2	meter				
701	MMD 704	PVC Pipe (2") Pak Arab or equivalent (Conforming To Existing At Site)	2	meter				
702	MMD 705	PVC Pipe (3") Pak Arab or equivalent (Conforming To Existing At Site)	2	meter				
703	MMD 706	PVC Socket (½") Pak Arab or equivalent (Conforming To Existing At Site)	2	No.				
704	MMD 707	PVC Socket (¾") Pak Arab or equivalent (Conforming To Existing At Site)	2	No.				
705	MMD 708	PVC Socket (1") Pak Arab or equivalent (Conforming To Existing At Site)	2	No.				
706	MMD 709	PVC socket (1 1/2") Pak Arab or equivalent (Conforming To Existing At Site)	2	No.				
707	MMD 710	PVC socket (2") Pak Arab or equivalent (Conforming To Existing At Site)	2	No.				
708	MMD 711	PVC socket (3") Pak Arab or equivalent (Conforming To Existing At Site)	2	No.				
709	MMD 712	PVC socket (1/2 x 1") Pak Arab or equivalent (Conforming To Existing At Site)	2	No.				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
710	MMD 713	PVC socket (1 x 1 1/2") Pak Arab or equivalent (Conforming To Existing At Site)	2	No.				
711	MMD 714	PVC socket (1 1/2 x 2") Pak Arab or equivalent (Conforming To Existing At Site)	2	No.				
712	MMD 715	PVC socket (2 x 2 1/2") Pak Arab or equivalent (Conforming To Existing At Site)	2	No.				
713	MMD 716	PVC socket (2 1/2 x 3") Pak Arab or equivalent (Conforming To Existing At Site)	2	No.				
714	MMD 717	PVC socket (1 x 2") Pak Arab or equivalent (Conforming To Existing At Site)	2	No.				
715	MMD 718	PVC socket (1 x 3") Pak Arab or equivalent (Conforming To Existing At Site)	2	No.				
716	MMD 719	PVC socket (2 x 3") Pak Arab or equivalent (Conforming To Existing At Site)	2	No.				
717	MMD 720	PVC Valve Socket (1/2") Pak Arab or equivalent (Conforming To Existing At Site)	2	No.				
718	MMD 721	PVC Valve Socket (3/4") Pak Arab or equivalent (Conforming To Existing At Site)	2	No.				
719	MMD 722	PVC Valve Socket (1") Pak Arab or equivalent (Conforming To Existing At Site)	2	No.				
720	MMD 723	PVC Valve Socket (1 1/2") Pak Arab or equivalent (Conforming To Existing At Site)	2	No.				
721	MMD 724	PVC Valve Socket (1 3/4") Pak Arab or equivalent (Conforming To Existing At Site)	2	No.				
722	MMD 725	PVC Valve Socket (2") Pak Arab or equivalent (Conforming To Existing At Site)	2	No.				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
723	MMD 726	PVC Valve Socket (2 1/2") Pak Arab or equivalent (Conforming To Existing At Site)	2	No.				
724	MMD 727	PVC Valve Socket (3") Pak Arab or equivalent (Conforming To Existing At Site)	2	No.				
725	MMD 728	PVC elbow (1/2") Pak Arab or equivalent (Conforming To Existing At Site)	2	No.				
726	MMD 729	PVC elbow (3/4") Pak Arab or equivalent (Conforming To Existing At Site)	2	No.				
727	MMD 730	PVC elbow (1") Pak Arab or equivalent (Conforming To Existing At Site)	2	No.				
728	MMD 731	PVC elbow (1 1/2") Pak Arab or equivalent (Conforming To Existing At Site)	2	No.				
729	MMD 732	PVC elbow (1 1/4") Pak Arab or equivalent (Conforming To Existing At Site)	2	No.				
730	MMD 733	PVC elbow (2") Pak Arab or equivalent (Conforming To Existing At Site)	2	No.				
731	MMD 734	PVC elbow (3") Pak Arab or equivalent (Conforming To Existing At Site)	2	No.				
732	MMD 735	PVC Tee (1/2") Pak Arab or equivalent (Conforming To Existing At Site)	2	No.				
733	MMD 736	PVC Tee (3/4") Pak Arab or equivalent (Conforming To Existing At Site)	2	No.				
734	MMD 737	PVC Tee (1") Pak Arab or equivalent (Conforming To Existing At Site)	2	No.				
735	MMD 738	PVC Tee (1 1/2") Pak Arab or equivalent (Conforming To Existing At Site)	2	No.				
736	MMD 739	PVC Tee (1 1/4") Pak Arab or equivalent (Conforming To Existing At Site)	2	No.				
737	MMD 740	PVC Tee (2") Pak Arab or equivalent (Conforming To Existing At Site)	2	No.				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
738	MMD 741	PVC Tee (3") Pak Arab or equivalent (Conforming To Existing At Site)	2	No.				
739	MMD 742	PVC Y Tee (½") Pak Arab or equivalent (Conforming To Existing At Site)	2	No.				
740	MMD 743	PVC Y (1") Pak Arab or equivalent (Conforming To Existing At Site)	20	No.				
741	MMD 744	PVC Y (1½") Pak Arab or equivalent (Conforming To Existing At Site)	20	No.				
742	MMD 745	PVC Y Tee (2") Pak Arab or equivalent (Conforming To Existing At Site)	20	No.				
743	MMD 746	PVC 45° (½") Pak Arab or equivalent (Conforming To Existing At Site)	20	No.				
744	MMD 747	PVC 45° (¾") Pak Arab or equivalent (Conforming To Existing At Site)	20	No.				
745	MMD 748	PVC 45° (1") Pak Arab or equivalent (Conforming To Existing At Site)	20	No.				
746	MMD 749	PVC 45° (1½") Pak Arab or equivalent (Conforming To Existing At Site)	20	No.				
747	MMD 750	PVC 45° (2") Pak Arab or equivalent (Conforming To Existing At Site)	20	No.				
748	MMD 751	PVC 45° (3") Pak Arab or equivalent (Conforming To Existing At Site)	10	No.				
749	MMD 752	PVC End Cap (½") Pak Arab or equivalent (Conforming To Existing At Site)	10	No.				
750	MMD 753	PVC End Cap (¾") Pak Arab or equivalent (Conforming To Existing At Site)	10	No.				
751	MMD 754	PVC End Cap (1") Pak Arab or equivalent (Conforming To Existing At Site)	10	No.				
752	MMD 755	PVC End Cap (1½") Pak Arab or equivalent (Conforming To Existing At Site)	10	No.				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
753	MMD 756	PVC End Cap (2") Pak Arab or equivalent (Conforming To Existing At Site)	10	No.				
754	MMD 757	PVC End Cap (3") Pak Arab or equivalent (Conforming To Existing At Site)	10	No.				
755	MMD 758	Chanel washer [Single] Same as existing (Conforming To Existing At Site)	10	No.				
756	MMD 759	Chanel washer [Double] Same as existing (Conforming To Existing At Site)	10	No.				
757	MMD 760	Basin mixture Lever Same as existing (Conforming To Existing At Site)	10	No.				
758	MMD 761	S.S Pedestal Bolt Bracket Same as existing (Conforming To Existing At Site)	20	No.				
759	MMD 762	S.S Basin Bolt Bracket Same as existing (Conforming To Existing At Site)	20	No.				
760	MMD 763	Thumble for Porta Commort Same as existing (Conforming To Existing At Site)	3	No.				
761	MMD 764	Commort Seat Cover Porta (Conforming To Existing At Site)	6	No.				
762	MMD 765	PVC Union (½") Pak Arab or equivalent (Conforming To Existing At Site)	10	No.				
763	MMD 766	PVC Union (¾") Pak Arab or equivalent (Conforming To Existing At Site)	10	No.				
764	MMD 767	PVC Union (1") Pak Arab or equivalent (Conforming To Existing At Site)	10	No.				
765	MMD 768	PVC Union (1 ¼") Pak Arab or equivalent (Conforming To Existing At Site)	10	No.				
766	MMD 769	PVC Union (1 ½") Pak Arab or equivalent (Conforming To Existing At Site)	10	No.				
767	MMD 770	PVC Union (2") Pak Arab or equivalent (Conforming To Existing At Site)	10	No.				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
768	MMD 771	PVC Union (3") Pak Arab or equivalent (Conforming To Existing At Site)	10	No.				
769	MMD 772	Schadule 80 PVC Pipe (1") Best Quality (Conforming To Existing At Site)	10	Meter				
770	MMD 773	Schadule 80 PVC Pipe (1 1/2") Best Quality (Conforming To Existing At Site)	10	Meter				
771	MMD 774	Schadule 80 PVC Pipe (2") Best Quality (Conforming To Existing At Site)	10	Meter				
772	MMD 775	Schadule 80 PVC Socket (1") Best Quality (Conforming To Existing At Site)	10	No.				
773	MMD 776	Schadule 80 PVC Socket (1 1/2") Best Quality (Conforming To Existing At Site)	10	No.				
774	MMD 777	Schadule 80 PVC Socket (2") Best Quality (Conforming To Existing At Site)	10	No.				
775	MMD 778	Schadule 80 PVC Tee (1") Best Quality (Conforming To Existing At Site)	10	No.				
776	MMD 779	Schadule 80 PVC Tee (1 1/2") Best Quality (Conforming To Existing At Site)	10	No.				
777	MMD 780	Schadule 80 PVC Tee (2") Best Quality (Conforming To Existing At Site)	10	No.				
778	MMD 781	Schadule 80 PVC Y Tee (1") Best Quality (Conforming To Existing At Site)	10	No.				
779	MMD 782	Schadule 80 PVC Y Tee (1 1/2") Best Quality (Conforming To Existing At Site)	10	No.				
780	MMD 783	Schadule 80 PVC Y Tee (2") Best Quality (Conforming To Existing At Site)	10	No.				
781	MMD 784	Schadule 80 PVC elbow (1") Best Quality (Conforming To Existing At Site)	10	No.				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
782	MMD 785	Schedule 80 PVC elbow (1 1/2") Best Quality (Conforming To Existing At Site)	10	No.				
783	MMD 786	Schedule 80 PVC elbow (2") Best Quality (Conforming To Existing At Site)	10	No.				
784	MMD 787	Schedule 80 PVC Union (1") Best Quality (Conforming To Existing At Site)	10	No.				
785	MMD 788	Schedule 80 PVC Union (1 1/2") Best Quality (Conforming To Existing At Site)	10	No.				
786	MMD 789	Schedule 80 PVC Union (2") Best Quality (Conforming To Existing At Site)	10	No.				
787	MMD 790	Schedule 80 PVC Bush (1 1/2 x 1") Best Quality (Conforming To Existing At Site)	10	No.				
788	MMD 791	Schedule 80 PVC Bush (1 x 1/2") Best Quality (Conforming To Existing At Site)	10	No.				
789	MMD 792	Schedule 80 PVC Bush (1 1/4 x 1/2") Best Quality (Conforming To Existing At Site)	10	No.				
790	MMD 793	Schedule 80 PVC Bush (1 1/2 x 1/2") Best Quality (Conforming To Existing At Site)	10	No.				
791	MMD 794	Schedule 80 PVC Bush (2 x 1/2") Best Quality (Conforming To Existing At Site)	10	No.				
792	MMD 795	Schedule 80 PVC Bush (1 1/2 x 2") Best Quality (Conforming To Existing At Site)	10	No.				
793	MMD 796	Schedule 80 PVC Valve (1") Best Quality (Conforming To Existing At Site)	10	No.				
794	MMD 797	Schedule 80 PVC Valve (1 1/2") Best Quality (Conforming To Existing At Site)	10	No.				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
795	MMD 798	Schadule 80 PVC Valve (1 3/4") Best Quality (Conforming To Existing At Site)	10	No.				
796	MMD 799	Schadule 80 PVC Valve (2") Best Quality (Conforming To Existing At Site)	5	No.				
797	MMD 800	Schadule 80 PVC plug (1") Best Quality (Conforming To Existing At Site)	20	No.				
798	MMD 801	Schadule 80 PVC plug (1 1/2") Best Quality (Conforming To Existing At Site)	20	No.				
799	MMD 802	Schadule 80 PVC plug (1 3/4") Best Quality (Conforming To Existing At Site)	20	No.				
800	MMD 803	Schadule 80 PVC plug (2") Best Quality (Conforming To Existing At Site)	20	No.				
801	MMD 804	Schadule 80 PVC Valve (1/2") Heavy Duty (Conforming To Existing At Site)	6	No.				
802	MMD 805	Schadule 80 PVC Valve (3/4") Heavy Duty (Conforming To Existing At Site)	6	No.				
803	MMD 806	Schadule 80 PVC Valve (1") Heavy Duty (Conforming To Existing At Site)	10	No.				
804	MMD 807	Schadule 80 PVC Valve (1 1/2") Heavy Duty (Conforming To Existing At Site)	10	No.				
805	MMD 808	Schadule 80 PVC Valve (1 3/4") Heavy Duty (Conforming To Existing At Site)	10	No.				
806	MMD 809	Schadule 80 PVC Valve (2") Heavy Duty (Conforming To Existing At Site)	6	No.				
807	MMD 810	PVC SCH-80 Valve Socket 1" (Conforming To Existing At Site)	12	Nos.				
808	MMD 811	PVC SCH-80 Valve Socket 1 x 1/2" (Conforming To Existing At Site)	12	Nos.				
809	MMD 812	PVC SCH-80 Valve Socket 2" (Conforming To Existing At Site)	12	Nos.				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
810	MMD 813	PVC Valve (1/2") Heavy Duty (Conforming To Existing At Site)	1	Nos.				
811	MMD 814	PVC Valve (3/4") Heavy Duty (Conforming To Existing At Site)	1	Nos.				
812	MMD 815	PVC Valve (1") Heavy Duty (Conforming To Existing At Site)	1	Nos.				
813	MMD 816	PVC Valve (1 3/4") Heavy Duty (Conforming To Existing At Site)	1	Nos.				
814	MMD 817	PVC Valve (2") Heavy Duty (Conforming To Existing At Site)	1	Nos.				
815	MMD 818	PVC Valve (3") Heavy Duty (Conforming To Existing At Site)	3	Nos.				
816	MMD 819	O Ring set (Mixed sizes) (Conforming To Existing At Site)	2	Box				
817	MMD 820	TDS Meter (Conforming To Existing At Site)	1	No.				
818	MMD 821	M.S Seamless Pipe (1/2") (Conforming To Existing At Site)	3	Rft				
819	MMD 822	M.S Seamless Pipe (3/4") (Conforming To Existing At Site)	3	Rft				
820	MMD 823	M.S Seamless Pipe (1") (Conforming To Existing At Site)	3	Rft				
821	MMD 824	M.S Seamless Pipe (2") (Conforming To Existing At Site)	10	Rft				
822	MMD 825	M.S Seamless Pipe (2 1/2") (Conforming To Existing At Site)	10	Rft				
823	MMD 826	M.S Seamless Pipe (3") (Conforming To Existing At Site)	10	Rft				
824	MMD 827	M.S Seamless Pipe (4") (Conforming To Existing At Site)	10	Rft				
825	MMD 828	M.S seamless elbow (1/2") (Conforming To Existing At Site)	10	No.				
826	MMD 829	M.S seamless elbow (3/4") (Conforming To Existing At Site)	10	No.				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
827	MMD 830	M.S seamless elbow (1") (Conforming To Existing At Site)	10	No.				
828	MMD 831	M.S seamless elbow (2") (Conforming To Existing At Site)	10	No.				
829	MMD 832	M.S seamless elbow (2 1/2") (Conforming To Existing At Site)	10	No.				
830	MMD 833	M.S seamless elbow (3") (Conforming To Existing At Site)	10	No.				
831	MMD 834	M.S seamless elbow (4") (Conforming To Existing At Site)	10	No.				
832	MMD 835	M.S seamless Tee (1/2") (Conforming To Existing At Site)	10	No.				
833	MMD 836	M.S seamless Tee (3/4") (Conforming To Existing At Site)	10	No.				
834	MMD 837	M.S seamless Tee (1") (Conforming To Existing At Site)	10	No.				
835	MMD 838	M.S seamless Tee (2") (Conforming To Existing At Site)	10	No.				
836	MMD 839	M.S seamless Tee (2 1/2") (Conforming To Existing At Site)	10	No.				
837	MMD 840	M.S seamless Tee (3") (Conforming To Existing At Site)	10	No.				
838	MMD 841	M.S seamless Tee (4") (Conforming To Existing At Site)	10	No.				
839	MMD 842	M.S seamless Elbow 2" x 1/2" Conforming To Existing At Site)	1	No.				
840	MMD 843	M.S seamless Elbow 2" x 3/4" Conforming To Existing At Site)	1	No.				
841	MMD 844	M.S seamless Tee 2" x 1/2" Conforming To Existing At Site)	1	No.				
842	MMD 845	M.S seamless Tee 2" x 3/4" Conforming To Existing At Site)	1	No.				
843	MMD 846	Ball Valve Brass Kitz 1/2" 150 to 250 Psi (Conforming To Existing At Site)	5	No.				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
844	MMD 847	Ball Valve Brass Kitz 3/4" 150 to 250 Psi (Conforming To Existing At Site)	5	No.				
845	MMD 848	Floor waste (Conforming To Existing At Site)	50	No.				
846	MMD 849	Brass Spandle Screw (Same as existing) (Conforming To Existing At Site)	100	No.				
847	MMD 850	Spandle head haddi (Same as existing) (Conforming To Existing At Site)	100	No.				
848	MMD 851	Hanging clip 110 mm (Conforming To Existing At Site)	30	No.				
849	MMD 852	Hanging clip 90 mm (Conforming To Existing At Site)	50	No.				
850	MMD 853	Hanging clip 75 mm (Conforming To Existing At Site)	50	No.				
851	MMD 854	Hanging clip 50 mm (Conforming To Existing At Site)	50	No.				
852	MMD 855	Hanging clip 32 mm (Conforming To Existing At Site)	50	No.				
853	MMD 856	Hanging clip 25 mm (Conforming To Existing At Site)	50	No.				
854	MMD 857	Hanging clip 20 mm (Conforming To Existing At Site)	50	No.				
855	MMD 858	Dhaga (Gola) (Conforming To Existing At Site)	100	No.				
856	MMD 859	Taflon Tape (Big) (Conforming To Existing At Site)	200	No.				
857	MMD 860	UPVC Bush (1 1/2 X 1") (Conforming To Existing At Site)	10	No.				
858	MMD 861	UPVC Bush (3 x 2 1/2") (Conforming To Existing At Site)	20	No.				
859	MMD 862	UPVC Bush (3x2") (Conforming To Existing At Site)	10	No.				
860	MMD 863	GI Bush (3 x 2 1/2") (Conforming To Existing At Site)	10	No.				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
MECHANICAL, AIR COMPRESSOR,VACCUM PLANT,OXYGEN PLANT,MEDICAL FURNITURE ITEMS								
861	MMD 864	Oil Filter Element (6.1979.1) (Conforming To Existing At Site)	2	Nos.				
862	MMD 865	Air Filter (Atlas Copco) (1613 9503 00) (Conforming To Existing At Site)	2	Nos.				
863	MMD 866	Compressor Oil (65 /68) (Conforming To Existing At Site)	160	ltr.				
864	MMD 867	Grease Cartridge (MLS SCWG4000-120) (Conforming To Existing At Site)	4	Nos.				
865	MMD 868	Compressed Air Filter (Line Filter) (G1210MX-AD-SG-W-02) (Conforming To Existing At Site)	10	Nos.				
866	MMD 869	Oil Separator (As per Sample) (Conforming To Existing At Site)	2	Nos.				
867	MMD 870	Air Filter (G1210MX-AD-SG-W-02) (Conforming To Existing At Site)	10	Nos.				
868	MMD 871	Line Filter (Pre & After Filter) (G1210MX-AD-SG-W-02) (Conforming To Existing At Site)	10	Nos.				
869	MMD 872	Hydraulic Transmission / Oil Filter (4011558712105) 93x62x71 3/4-16 UNF (Conforming To Existing At Site)	4	Nos.				
870	MMD 873	Lubrication Oil (Vacuum Pump Oil) CALTEX 68" (Conforming To Existing At Site)	208	ltr.				
871	MMD 874	Exhaust Filter 30" (Conforming To Existing At Site)	2	Nos.				
872	MMD 875	Oil Mist Filter 24" (Conforming To Existing At Site)	12	Nos.				
873	MMD 876	Silencer Muffler XY-20 (01060528) (Conforming To Existing At Site)	4	Nos.				
874	MMD 877	Ultra Filter (DFXO-0120 8" x 1/2") (Conforming To Existing At Site)	4	Nos.				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
875	MMD 878	Compressor motor (GARDNER DENVER YPG250M-2T01) 75 KW , 100 HP, 128A, S.No: 130240 (Conforming To Existing At Site)	1	Nos.				
876	MMD 879	3 PH Induction motor 11 KW, HP 15, 22.5 A S.No: 811150603 (Conforming To Existing At Site)	2	Nos.				
877	MMD 880	Loading & Un-Loading Valve 75 KW (As per Existing at Plant) (Conforming To Existing At Site)	4	Nos.				
878	MMD 881	MLS Drive (MLS SCWG4000-120) (Conforming To Existing At Site)	1	Nos.				
879	MMD 882	Drive Cell (Lithium Battery) (CR2450 3V) (Conforming To Existing At Site)	12	Nos.				
880	MMD 883	Multi-Purpose Grease (SCWG4000-120 COMPAIR MLS GREASE 120) (Conforming To Existing At Site)	2	Kg.				
881	MMD 884	MCB Card (HMI) (As Per Sample) (Conforming To Existing At Site)	1	Nos.				
882	MMD 885	Jaw Coupling Rotex (100005644/55 St) (Conforming To Existing At Site)	2	Nos.				
883	MMD 886	Jaw Coupling Rotex MS (As per Existing at Plant) (Conforming To Existing At Site)	2	Nos.				
884	MMD 887	Contactora (3RT5054-1AP36 220V) Siemens 55 KW 3-Pole 300A (Conforming To Existing At Site)	1	Nos.				
885	MMD 889	Pneumatic Pipe Transparent (8mm -40 C to + 80 C 18~32 bar) (Conforming To Existing At Site)	60	meter.				
886	MMD 890	Pneumatic Pipe Transparent (4mm -40 C to + 80 C 18~32 bar) (Conforming To Existing At Site)	60	meter.				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
887	MMD 891	Pneumatic Pipe Transparent (6mm -40 C to + 80 C 18~32 bar) (Conforming To Existing At Site)	60	meter.				
888	MMD 892	Pneumatic Pipe Transparent (12mm -40 C to + 80 C 18~32 bar) (Conforming To Existing At Site)	20	meter.				
889	MMD 893	Flexible temperature sensors (Danfoss) MBT 3270) (Conforming To Existing At Site)	2	Nos.				
890	MMD 894	Oil Level Indicator Glass (Transparent 8mm) (Conforming To Existing At Site)	2	Nos.				
891	MMD 895	Solenoid Valve (6014 C 1/16" FKM BR 00463880 232PSI) (Conforming To Existing At Site)	2	Nos.				
892	MMD 896	Pressure Sensor 0 - 16 barG, 17 - 20 mA, Kavlico Industrial (Conforming To Existing At Site)	4	Nos.				
893	MMD 897	Wall mounted Second Fixer BS EN 9170-1 (OXYGEN) (Conforming To Existing At Site)	20	Nos.				
894	MMD 898	Wall mounted Second Fixer BS EN 9170-1 (VACUUM) (Conforming To Existing At Site)	20	Nos.				
895	MMD 899	Wall mounted Second Fixer BS EN 9170-1 (MA-4) (Conforming To Existing At Site)	20	Nos.				
896	MMD 900	Wall mounted Second Fixer BS EN 9170-1 (MA-7) (Conforming To Existing At Site)	20	Nos.				
897	MMD 902	Wall mounted Second Fixer Bullet (As per Existing at Plant) (Conforming To Existing At Site)	20	Nos.				
898	MMD 903	Wall mounted Second Fixer Base & Bullet complete OXYGEN (As per Existing at Plant) (Conforming To Existing At Site)	10	Set.				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
899	MMD 904	Wall mounted Second Fixer Base & Bullet complete VACUUM (As per Existing at Plant) (Conforming To Existing At Site)	10	Set.				
900	MMD 905	Wall mounted Second Fixer Base & Bullet complete MA-4 (As per Existing at Plant) (Conforming To Existing At Site)	10	Set.				
901	MMD 906	Wall mounted Second Fixer Base & Bullet complete MA-7 (As per Existing at Plant) (Conforming To Existing At Site)	10	Set.				
902	MMD 907	Wall mounted Second Fixer Base & Bullet complete NITROGEN (As per Existing at Plant) (Conforming To Existing At Site)	10	Set.				
903	MMD 908	Electric Motor 9 KW, 7.5 HP, 18.4 A (LEROY SOMER) N 751664A14003 (Conforming To Existing At Site)	1	Nos.				
904	MMD 909	O-Ring 2mm (Conforming To Existing At Site)	250	Nos.				
905	MMD 910	O-Ring 8mm (Conforming To Existing At Site)	250	Nos.				
906	MMD 911	O-Ring 10mm (Conforming To Existing At Site)	250	Nos.				
907	MMD 912	O-Ring 12mm (Conforming To Existing At Site)	250	Nos.				
908	MMD 913	O-Ring 30 Size (Conforming To Existing At Site)	1	Ket				
909	MMD 914	O-Ring 4mm (Conforming To Existing At Site)	250	Nos.				
910	MMD 916	AVSU Wall Mounted Fixer (With Washer, Nut & Screw) 13A 250V (As Existing at Plant) (Conforming To Existing At Site)	100	Nos.				
911	MMD 917	Quick Fitting (SS) conector (1/8"x 4mm) (Conforming To Existing At Site)	60	Nos.				
912	MMD 918	Quick Fitting (SS) L-Bow (3/8" x 8mm) (Conforming To Existing At Site)	80	Nos.				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
913	MMD 919	Quick Fitting L-Bow (Two Side) (4mm x 4mm) (Conforming To Existing At Site)	60	Nos.				
914	MMD 920	Quick Fitting (SS) conector (1/4" x 8mm) (Conforming To Existing At Site)	60	Nos.				
915	MMD 921	Quick Fitting (SS) Conector (1/8"x 8mm) (Conforming To Existing At Site)	60	Nos.				
916	MMD 922	Quick Fitting (SS) Conector (1/4"x 6mm) (Conforming To Existing At Site)	60	Nos.				
917	MMD 923	Quick Fitting L-Bow Conector 4mm (Conforming To Existing At Site)	20	Nos.				
918	MMD 924	Quick Fitting L-Bow (Threaded) (4mm x 4mm) (Conforming To Existing At Site)	30	Nos.				
919	MMD 925	Quick Fitting T 6mm (Conforming To Existing At Site)	50	Nos.				
920	MMD 926	Quick Fitting T 4mm (Conforming To Existing At Site)	50	Nos.				
921	MMD 927	Quick Fitting Socket 4mm (Conforming To Existing At Site)	30	Nos.				
922	MMD 928	Quick Fitting Socket 8mm (Conforming To Existing At Site)	30	Nos.				
923	MMD 929	Quick Fitting Socket 6mm (Conforming To Existing At Site)	30	Nos.				
924	MMD 930	Quick Fitting L-Bow (Threaded) (6mm) (Conforming To Existing At Site)	30	Nos.				
925	MMD 932	Quick Fitting (4mm) SS (Conforming To Existing At Site)	30	Nos.				
926	MMD 933	Quick Fitting (8mm) SS (Conforming To Existing At Site)	30	Nos.				
927	MMD 934	HMI DELCOSE XL-L (ZS1057856) (Conforming To Existing At Site)	1	Nos.				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
928	MMD 935	Emergency Switch (A030750 IDEC 631 AVW) (Conforming To Existing At Site)	2	Nos.				
929	MMD 936	MCB Breaker Singal Pole (5SJ61-C1 230/400V) SIEMENS (Conforming To Existing At Site)	2	Nos.				
930	MMD 937	MCB Breaker 2-Pole (5SJ72-6A 400V) 6A , 10KA (Conforming To Existing At Site)	2	Nos.				
931	MMD 938	Breaker (690V, 63A, 3VU1340, 1MK00) SIEMENS (Conforming To Existing At Site)	2	Nos.				
932	MMD 939	Contactora 3-Pole (3RT6023-1AL20 AC 230 V 50/60 HZ AC3, 4 kW 400 V) SIEMENS (Conforming To Existing At Site)	2	Nos.				
933	MMD 940	Contactora 2-Pole (3RH5921-1EA11, 2-pole) SIEMENS 45A (Conforming To Existing At Site)	2	Nos.				
934	MMD 941	Main Contactora (3RT5054-1...6 140A 600V) SIEMENS 140A (Conforming To Existing At Site)	2	Nos.				
935	MMD 942	Direct Acting Solenoid Valve (740-00-555 230V 50-60hz 3/8" #13H53) Inlet 1/2" (Conforming To Existing At Site)	2	Nos.				
936	MMD 943	Electronic Condense drain (ECD 15B 230V) (Conforming To Existing At Site)	2	Nos.				
937	MMD 944	V-Belt B-108 (Oil & Heat) (Conforming To Existing At Site)	12	Nos.				
938	MMD 945	HMI (DOP-B07S411) (Conforming To Existing At Site)	1	Nos.				
939	MMD 946	Inverter (INVENT MODEL: ED510-0150/0 Power: 15KW / 18.5KW INPUT: AC 3PH 400V 35A OUTPUT: AC 3PH0-400V 32A (Conforming To Existing At Site)	1	Nos.				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
940	MMD 947	Exhaust Fan (6x6 AC 220/240) (Conforming To Existing At Site)	4	Nos.				
941	MMD 948	Push Button Switch (ZB2-BE102C AC220/240) (Conforming To Existing At Site)	4	Nos.				
942	MMD 949	ON/OFF Switch 6 Pin (KCD4) 16A (Conforming To Existing At Site)	10	Nos.				
943	MMD 950	Breaker (Schneider) (C6 220/240 Single Pole) (Conforming To Existing At Site)	8	Nos.				
944	MMD 951	MCB Breaker (Schneider) C25 220/240 3- Pole (Conforming To Existing At Site)	8	Nos.				
945	MMD 952	Contactora 40A 3-Pole (Conforming To Existing At Site)	4	Nos.				
946	MMD 953	Power Supply (TRACO POWER) TSL-030-124 (Conforming To Existing At Site)	2	Nos.				
947	MMD 954	Delta PLC MODULE (DVP-32EH) (Conforming To Existing At Site)	1	Nos.				
948	MMD 955	Electromagnetic Relay (24VDC 2-Pole) (Conforming To Existing At Site)	5	Nos.				
949	MMD 956	2-way Solenoid Valve 1/4" (UD-8) UNI-D (Conforming To Existing At Site)	4	Nos.				
950	MMD 957	Pressure Guage 0-100 kPa 1/4" (WEISS/SYSCO) Dry Type Dia 2" (Conforming To Existing At Site)	8	Nos.				
951	MMD 958	Pressure Switch 0-7.5 Bar 1/4" (WEISS/SYSCO) Dry Type Dia 2" (Conforming To Existing At Site)	8	Nos.				
952	MMD 959	Pressure Guage 0-16 bar 1/4" (WEISS/SYSCO) Dry Type Dia 2" (Conforming To Existing At Site)	8	Nos.				
953	MMD 960	Pressure Guage 0-15 bar 1/4" (WEISS/SYSCO) Dry Type Dia 2" (Conforming To Existing At Site)	8	Nos.				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
954	MMD 961	Pressure Guage 0-10 bar 1/4" (WEISS/SYSCO) Dry Type Dia 2" (Conforming To Existing At Site)	8	Nos.				
955	MMD 962	Vacuum Guage 0 to -750 mm Hg Dry Type 1/4 Dia 1x1/4 (Conforming To Existing At Site)	8	Nos.				
956	MMD 963	Safety Guage 0-16 bar , 0-200 lbf/in2 (OXYGEN) Dry type 1/4 Dia 3" (Conforming To Existing At Site)	8	Nos.				
957	MMD 964	Pneumatic Pipe (Teflon Tranparent) 6mm -40 C to + 80 C 18~32 bar (Conforming To Existing At Site)	100	meter				
958	MMD 965	Pneumatic Pipe (Teflon Tranparent) 4mm -40 C to + 80 C 18~32 bar (Conforming To Existing At Site)	100	meter				
959	MMD 966	Ball Valve (SS) DN15 1/2" Ketz 316 (Conforming To Existing At Site)	4	Nos.				
960	MMD 967	Ball Valve (SS) DN15 1 x 1/4" Ketz 316 (Conforming To Existing At Site)	4	Nos.				
961	MMD 968	Ball Valve (SS) DN15 2" Ketz 316 (Conforming To Existing At Site)	4	Nos.				
962	MMD 969	Ball Valve (SS) DN15 3" Ketz 316 (Conforming To Existing At Site)	4	Nos.				
963	MMD 970	Ball Valve (SS) DN25 1" Ketz 316 (Conforming To Existing At Site)	4	Nos.				
964	MMD 971	Pressure Guage 0-150 PSI Liquid Filled Dia 4" (Conforming To Existing At Site)	8	Nos.				
965	MMD 972	Direct Acting Small NC Magnetic Valves (1/4" 2W-025-08 AC 220V) (Conforming To Existing At Site)	4	Nos.				
966	MMD 973	MCB Breaker (Schneider) 3-Pole 25A (Conforming To Existing At Site)	2	Nos.				
967	MMD 974	Contactoer 3-Pole LC1D18 Schneider 18A (Conforming To Existing At Site)	6	Nos.				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
968	MMD 975	Timer (230V, (TA23) 50HZ, (KRONOS) (Conforming To Existing At Site)	2	Nos.				
969	MMD 976	Timer (TS60 120 VDC Switch depth behind plate: 2-1/4" Switch time repeatable +/- 10%) (Conforming To Existing At Site)	2	Nos.				
970	MMD 977	Phase Voltage (TS60 120 VDC Switch depth behind plate: 2-1/4" Switch time repeatable +/- 10%) (Conforming To Existing At Site)	1	Nos.				
971	MMD 978	Overload 3-Pole (LRD 21 Schneider) 12-18A (Conforming To Existing At Site)	2	Nos.				
972	MMD 979	Breaker (Schneider) Singal Pole 10A Schneider (Conforming To Existing At Site)	8	Nos.				
973	MMD 980	Selector Switch 2-Way Selector 10A (TS-EN60947-3), CE (IEC 609*47-3) (Conforming To Existing At Site)	2	Nos.				
974	MMD 981	Selector Switch ABB (ON/OFF) (OT63F3) 63A (Conforming To Existing At Site)	1	Nos.				
975	MMD 982	Fuse 50A, 500AC (ELMARK) (Conforming To Existing At Site)	3	Nos.				
976	MMD 983	DATA Cable (000786 PVC80C 300V) (Conforming To Existing At Site)	5	meter				
977	MMD 984	Blower with Motor (BUSCH) (1.5 KW, 205HP, 2800RPM) (Conforming To Existing At Site)	2	Nos.				
978	MMD 985	Bearing 6205Z NTN/SKF (Conforming To Existing At Site)	4	Nos.				
979	MMD 986	Oil Seal (FP-36 (30 42 07) (Conforming To Existing At Site)	6	Nos.				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
980	MMD 987	LED Pannel (Simatic Panel Touch-KTP600 Basic PN Mono(6AV6 647-0 AB11-3AX0) (Conforming To Existing At Site)	1	Nos.				
981	MMD 988	Power Supply (AB) Quality Allen Bradley (1606-XLE 120EE, AC-200/240 Volt/DC24V/5A) (Conforming To Existing At Site)	2	Nos.				
982	MMD 989	Relay (Comat Swiss-DC24V) (Conforming To Existing At Site)	3	Nos.				
983	MMD 990	Contacter 4 -Pole (AB K40E) 10A ABB (Conforming To Existing At Site)	2	Nos.				
984	MMD 991	Contacter 3-Pole (AB K05) 5A ABB (Conforming To Existing At Site)	2	Nos.				
985	MMD 992	Module (Siemens) (S7-1200) (Conforming To Existing At Site)	2	Nos.				
986	MMD 993	Overload 3-Pole (3ZX1012-0RW40-2DA1) 10A ABB (Conforming To Existing At Site)	2	Nos.				
987	MMD 994	Breaker 3-Pole (AB-140M-C2T) 230A ABB (Conforming To Existing At Site)	2	Nos.				
988	MMD 995	Breaker 3-Pole (NCN 316) 16A HAGER (Conforming To Existing At Site)	2	Nos.				
989	MMD 996	Breaker 3-Pole (NCN 013 C13) 13A HAGER (Conforming To Existing At Site)	2	Nos.				
990	MMD 997	ON/OFF Switch Schneider (IEC/EN 60947-3,25A,15KW) (Conforming To Existing At Site)	2	Nos.				
991	MMD 998	Module Part Simatic (S7-1200, S-ZVDNYAN015589/SM-1231-A1) (Conforming To Existing At Site)	2	Nos.				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
992	MMD 999	Oxygen Globe valve DN/SIZE 50 mm, G2 PS: 16bar Dp: 10 bar, TS: -10 C/+60 C Pilot: Air/Water 4-10 bar TS AMB: -10 C /+60 C CAT NO: E290A485PDN WITH FITTING (As per Existing at Plant) (Conforming To Existing At Site)	2	Nos.				
993	MMD 1000	Oxygen Globe valve DN/SIZE 40 mm, G 1 x 1/2" PS: 15 bar Dp: 8 bar, TS: -10 C/+60 C Pilot: Air/Water 4-10 bar TS AMB: -10 C /+60 C CAT NO: E290A021NPDVM WITH FITTING (As per Existing at Plant) (Conforming To Existing At Site)	6	Nos.				
994	MMD 1001	Oxygen Globe valve DN/SIZE 20 mm, G 1 x 3/4" PS: 15 bar Dp: 8 bar, TS: -10 C/+60 C Pilot: Air/Water 4-10 bar TS AMB: -10 C /+60 C CAT NO: E290B027N WITH FITTING (As per Existing at Plant) (Conforming To Existing At Site)	2	Nos.				
995	MMD 1002	NUMATICS/AVENTICS SOL-PILOT VALVE 2002 SERIES DUAL 3 WAY NC 24VDC (R20BBD00MP00061) (Conforming To Existing At Site)	2	Nos.				
996	MMD 1003	Medical Oxygen Sensing Transducer HUMMINGBIRD SENSING 01111E000 (Conforming To Existing At Site)	2	Nos.				
997	MMD 1004	Pressure Switches and Gauge Adaptors - Low Pressure Switch - adjustable 1.45 - 14.5psi (Conforming To Existing At Site)	10	Nos.				
998	MMD 1005	Pressure Switches and Gauge Adaptors - High Pressure Switch - adjustable 1.45 - 14.5psi (Conforming To Existing At Site)	10	Nos.				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
999	MMD 1006	Transformer SAX-6 Alarm 240V 0.075A (Conforming To Existing At Site)	25	Nos.				
1000	MMD 1007	AVSU Pannel Circuit Board (Existing at Plant) (Conforming To Existing At Site)	10	Nos.				
1001	MMD 1008	Black Power Cord 10A 00118 011 (As Existing at Plant) (Conforming To Existing At Site)	200	Nos.				
1002	MMD 1009	Black Power Cord 10A 3-Pins (As Existing at Plant) (Conforming To Existing At Site)	200	Nos.				
1003	MMD 1010	Multi Head Piston complete set (Oil Free Compressor) (As Existing at Plant) (Conforming To Existing At Site)	3	Nos.				
1004	MMD 1011	Pulley (Oil Free Compressor) (As Existing at Plant) with Compressor (Conforming To Existing At Site)	4	Nos.				
1005	MMD 1012	Transparent Wire Hose Pipe 3 x 1/4" (Conforming To Existing At Site)	30	meter				
1006	MMD 1013	Pulley (Oil Free Compressor) (As Existing at Plant) with Motor (Conforming To Existing At Site)	4	Nos.				
1007	MMD 1014	Copper Fitting L-Bow 1/2" (Conforming To Existing At Site)	20	Nos.				
1008	MMD 1015	Copper Fitting T 1/2" (Conforming To Existing At Site)	20	Nos.				
1009	MMD 1035	Copper Pipe 1/2" (Conforming To Existing At Site)	200	Feet's				
1010	MMD 1017	Copper Reducer 1/2" x 3/8" (Conforming To Existing At Site)	20	Nos.				
1011	MMD 1018	Copper T 1/2" x 3/8" (Conforming To Existing At Site)	20	Nos.				
1012	MMD 1019	Copper Fitting Socket 1/2" (Conforming To Existing At Site)	20	Nos.				
1013	MMD 1020	Copper Fitting L-Bow 3/8" (Conforming To Existing At Site)	20	Nos.				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
1014	MMD 1021	Copper Fitting T 3/8" (Conforming To Existing At Site)	20	Nos.				
1015	MMD 1022	Copper Pipe 3/8" (Conforming To Existing At Site)	200	Feet's				
1016	MMD 1023	Copper Reducer 3/8" x 1/2" (Conforming To Existing At Site)	20	Nos.				
1017	MMD 1024	Copper Fitting Socket 3/8" (Conforming To Existing At Site)	20	Nos.				
1018	MMD 1025	Copper Fitting L-Bow 7/8" (Conforming To Existing At Site)	20	Nos.				
1019	MMD 1026	Copper Fitting T 7/8" (Conforming To Existing At Site)	20	Nos.				
1020	MMD 1027	Copper Pipe 7/8" (Conforming To Existing At Site)	30	Feet's				
1021	MMD 1028	Copper Reducer 7/8" x 1/2" (Conforming To Existing At Site)	20	Nos.				
1022	MMD 1029	Copper T 7/8" x 1/2" (Conforming To Existing At Site)	20	Nos.				
1023	MMD 1030	Copper Fitting Socket 7/8" (Conforming To Existing At Site)	20	Nos.				
1024	MMD 1031	Copper Fitting L-Bow 1 1/8" (Conforming To Existing At Site)	20	Nos.				
1025	MMD 1032	Copper Fitting T 1"x1/8" (Conforming To Existing At Site)	20	Nos.				
1026	MMD 1033	Copper Pipe 1 1/8" (Conforming To Existing At Site)	50	Feet's				
1027	MMD 1034	Copper Reducer 1 1/8" x 7/8" (Conforming To Existing At Site)	20	Nos.				
1028	MMD 1035	Copper T 1 1/8" x 7/8" (Conforming To Existing At Site)	20	Nos.				
1029	MMD 1036	Copper Fitting Socket 1 1/8" (Conforming To Existing At Site)	20	Nos.				
1030	MMD 1037	Flexible Rubber Pipe 3/4" (Water Purpose) (Conforming To Existing At Site)	30	meter				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
1031	MMD 1038	Air Compressor Hose Pipe 8mm (Conforming To Existing At Site)	30	meter				
1032	MMD 1039	Flexible Hose Pipe 8 x 5 mm Black (Conforming To Existing At Site)	50	meter				
1033	MMD 1040	Flexible Hose Pipe 8 x 5 mm Transparent (Conforming To Existing At Site)	50	meter				
1034	MMD 1041	Flexible Hose Pipe 8 x 5 mm White (Conforming To Existing At Site)	50	meter				
1035	MMD 1042	PVC Braided Pipe 8 x 5 mm (Conforming To Existing At Site)	50	meter				
1036	MMD 1043	Green Net Mesh (Conforming To Existing At Site)	30	meter				
1037	MMD 1044	3M Air Muff (Conforming To Existing At Site)	9	Nos.				
1038	MMD 1045	EOCR 5-60A SCHNEIDER (Conforming To Existing At Site)	5	Nos.				
1039	MMD 1046	Relay OMRON 10A 8 PINS (Conforming To Existing At Site)	5	Nos.				
1040	MMD 1047	Timer DH48S-S 5A 0.1 Sec-99H (Conforming To Existing At Site)	5	Nos.				
1041	MMD 1048	Breaker Single Pole 32A LEGRAND (Conforming To Existing At Site)	5	Nos.				
1042	MMD 1049	Overload 230VSIEMENS 3RT1017-1AP01 12A (Conforming To Existing At Site)	5	Nos.				
1043	MMD 1050	Temperature Sensor PT-1000 Probe (Conforming To Existing At Site)	5	Nos.				
1044	MMD 1051	Change Over 10A LZXP-PT370730 SIEMENS (Conforming To Existing At Site)	5	Nos.				
1045	MMD 1052	Hight Temperature Pipe 1" length 48" With Complete Fitting (As per Existing at Plant) (Conforming To Existing At Site)	10	Nos.				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
1046	MMD 1053	Hight Temperature Pipe 1/2" Length 30" With Complete Fitting (As per Existing at Plant) (Conforming To Existing At Site)	10	Nos.				
1047	MMD 1054	Vacuum Analyzer Best Quality (Conforming To Existing At Site)	1	Nos.				
1048	MMD 1055	Oxygen Analyzer Best Quality (Conforming To Existing At Site)	1	Nos.				
1049	MMD 1056	Breaker TP-250 Mccb Terasaki (Conforming To Existing At Site)	3	Nos.				
RO & BOILER ITEMS								
1050	MMD 1057	Soleniod Valve RFS MODEL:2W25055-25, PRESS:0-7BAR, NORMAL: CLOSED, ORIFACE: 25MM, VOLTAGE 220V AC (Conforming To Existing At Site)	5	Nos.				
1051	MMD 1058	EM Contactor JAPAN 26A 3 POLE PAK -12H NP – 15907, 50/60 Hz or Equivalent (Conforming To Existing At Site)	10	Nos.				
1052	MMD 1059	Ball valve BALL VALVE (PN-1.5 MPa) 20 C < t < 120 C, 3/4" (Conforming To Existing At Site)	5	Nos.				
1053	MMD 1060	Ball valve BALL VALVE (PN-1.5 MPa) 20 C < t < 120 C, 1/2" (Conforming To Existing At Site)	5	Nos.				
1054	MMD 1061	Ball valve BALL VALVE (PN-1.5 MPa) 20 C < t < 120 C, 1" (Conforming To Existing At Site)	5	Nos.				
1055	MMD 1062	Below Down Valve (Hopkinsons-England) (Flange Type) Gate Valve, DN 40, 1" x 1/2", 5.9055 in (150 mm) (Conforming To Existing At Site)	1	Nos.				
1056	MMD 1063	Below Down Valve (Hopkinsons-England) (Flange Type) Gate Valve, DN 20, 4.133 in (105 mm), 3/4" (Conforming To Existing At Site)	1	Nos.				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
1057	MMD 1064	Gas Controller RMG88.62C2, 220-240V, 50/60Hz, TSA 3s, SIEMENS AG (Conforming To Existing At Site)	1	Nos.				
1058	MMD 1065	Servo motor Damper Actuators LKS 216-21 (B1-15 S2),200-240V, 50/60Hz, 70%ED, t: 15 s/90 rad, M: 3Nm, F 0000023, CONECTRON Honeywell (Conforming To Existing At Site)	1	Nos.				
1059	MMD 1119	EM Contactor CHINT 20A, 3 POLE, CJX2-09, 14048.4, 50/60Hz or Equavalent (Conforming To Existing At Site)	5	Nos.				
1060	MMD 1067	Stainer PN 16, 2" (Conforming To Existing At Site)	5	Nos.				
1061	MMD 1068	Flange NRV (Non-Return Valve) PN16, 2" (Conforming To Existing At Site)	4	Nos.				
1062	MMD 1069	Gas Control Valve (MADAS) 1/2", Pe: 0.5-1.5 bar (-15----+60)C (Conforming To Existing At Site)	1	Nos.				
1063	MMD 1070	AUTOMATIC GAS REGULATED VALVE (DUNGS) (Germany) 1/2", MB-DLE 415 B01 S20, Pmax: 360 mbar / 36 kPa - 15t70, PBr 4-33 mbar / 0 4-3.9 kPa, EN: 161 K1 A Gr 2 EN 88, CE-0085AP3156 (Conforming To Existing At Site)	1	Nos.				
1064	MMD 1071	Tubular Gauge Glasses 16mm x 12" (Conforming To Existing At Site)	4	Nos.				
1065	MMD 1072	Gas Protector Relay UK-202F AC200-240V 50-60Hz/4.5VA (Conforming To Existing At Site)	2	Nos.				
1066	MMD 1073	Pressure Guage 0-1.6MPa 1/2" (Conforming To Existing At Site)	2	Nos.				
1067	MMD 1074	Boiler Controller YLZK-H1 (Conforming To Existing At Site)	1	Nos.				
1068	MMD 1075	High Temperature Flexible Conduite pipe Outer Diameter 23mm (Conforming To Existing At Site)	40	meter.				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
1069	MMD 1076	Siemens Burners - SQN90.570A2793 SERVO MOTOR DAMPER ACTUATOR, COUNTERCLOCKWISE ROTATION, DOUBLE POINTER, 50/60HZ, 8VA, 220-240VAC (Conforming To Existing At Site)	1	Nos.				
1070	MMD 1077	End Cap (Lock Type) 300 Psi, 8" x 40 " (Conforming To Existing At Site)	2	Nos.				
1071	MMD 1078	Breaker HT (Schneider) 6-10A 3 POLE GV2-M14,IEC947-2,947-4-1 50/60 Hz or Equivalent (Conforming To Existing At Site)	3	Nos.				
1072	MMD 1079	Breaker HT (Schneider) 13-18A 3 POLE GV2-M20,IEC947-2,947-4-1 50/60 Hz or Equivalent (Conforming To Existing At Site)	3	Nos.				
1073	MMD 1080	Relay FLINDER 60.12.8.230.0040, 10A-250V or Equivalent (Conforming To Existing At Site)	15	Nos.				
1074	MMD 1081	BALL BEARING 6206Z NTN Japan (Conforming To Existing At Site)	10	Nos.				
1075	MMD 1082	BALL BEARING 6306Z NTN Japan (Conforming To Existing At Site)	10	Nos.				
1076	MMD 1083	BALL BEARING 6203Z NTN Japan (Conforming To Existing At Site)	10	Nos.				
1077	MMD 1084	BALL BEARING 6204Z NTN Japan (Conforming To Existing At Site)	10	Nos.				
1078	MMD 1085	BALL BEARING 6205Z NTN Japan (Conforming To Existing At Site)	10	Nos.				
1079	MMD 1086	BALL BEARING 6202Z NTN Japan (Conforming To Existing At Site)	10	Nos.				
1080	MMD 1087	BALL BEARING 6201Z NTN Japan (Conforming To Existing At Site)	10	Nos.				
1081	MMD 1088	BALL BEARING 6000Z NTN Japan (Conforming To Existing At Site)	10	Nos.				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
1082	MMD 1089	BALL BEARING 6300Z NTN Japan (Conforming To Existing At Site)	10	Nos.				
1083	MMD 1090	Float Switch Best Quality (Italy) (Conforming To Existing At Site)	12	Nos.				
1084	MMD 1091	Overload 10A (Conforming To Existing At Site)	5	Nos.				
1085	MMD 1092	Overload 15A (Conforming To Existing At Site)	5	Nos.				
1086	MMD 1093	Overload 3TH82 (10A) (Conforming To Existing At Site)	5	Nos.				
1087	MMD 1094	Overload 3TF (40) (10A) (Conforming To Existing At Site)	5	Nos.				
1088	MMD 1095	Overload 3TF (42) (10A) (Conforming To Existing At Site)	5	Nos.				
1089	MMD 1096	Breaker HT (Schneider) 13-18A Sin gal POLE GV2-M20,IEC947-2,947-4-1 50/60 Hz or Equivalent (Conforming To Existing At Site)	5	Nos.				
1090	MMD 1097	Mechanical Seal CRN15-8 (A96481677P10341) (Conforming To Existing At Site)	3	Nos.				
1091	MMD 1098	Mechanical Seal CRN20-8 (A96481677P10341) (Conforming To Existing At Site)	3	Nos.				
1092	MMD 1099	Mechanical Seal CRN25-8 (A96481677P10341) (Conforming To Existing At Site)	3	Nos.				
1093	MMD 1100	Mechanical Seal CRN10-8 (Conforming To Existing At Site)	3	Nos.				
1094	MMD 1101	Votolic Coupling (SS) 1 1/2" (Conforming To Existing At Site)	12	Nos.				
1095	MMD 1102	Selector Switch Two Way (Conforming To Existing At Site)	4	Nos.				
1096	MMD 1103	OECR 0-15A (Conforming To Existing At Site)	5	Nos.				
1097	MMD 1104	OECR 0-70A (Conforming To Existing At Site)	5	Nos.				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
1098	MMD 1105	OECR 0-35A (Conforming To Existing At Site)	5	Nos.				
1099	MMD 1106	Pneumatic Pipe 6mm (Transparent) (Conforming To Existing At Site)	20	meter.				
1100	MMD 1107	Barrel Nipple (MS) 3/4" (Conforming To Existing At Site)	48	Nos.				
1101	MMD 1108	Socket (MS) 3/4" (Conforming To Existing At Site)	48	Nos.				
1102	MMD 1109	Fuse 1.6A 250V (Conforming To Existing At Site)	24	Nos.				
1103	MMD 1110	Fuse 0.5A 250V (Conforming To Existing At Site)	24	Nos.				
1104	MMD 1111	Fuse 10A 500V Dia 6 x30 (Conforming To Existing At Site)	12	Nos.				
1105	MMD 1112	Fuse 20A 250V (Conforming To Existing At Site)	24	Nos.				
1106	MMD 1113	Contactora 100-C16*10 24V AC (Conforming To Existing At Site)	6	Nos.				
1107	MMD 1114	Temperature Sensor RTD (PT-100) (Conforming To Existing At Site)	2	Nos.				
1108	MMD 1115	Solenoid Valve RFS MODEL:2W25055-25, PRESS:0-7BAR, NORMAL: CLOSED, ORIFACE: 25MM, VOLTAGE 220V AC (Conforming To Existing At Site)	2	Nos.				
1109	MMD 1116	High Pressure Switch Danfoss 0.5-14 bar (Conforming To Existing At Site)	2	Nos.				
1110	MMD 1117	Low Pressure Switch Danfoss 0.5-14 bar (Conforming To Existing At Site)	2	Nos.				
1111	MMD 1118	Reset Pressure Switch Danfoss 0.5-14 bar (Conforming To Existing At Site)	2	Nos.				
1112	MMD 1119	EM Contactora CHINT 20A, 3 POLE, CJX2-09, 14048.4, 50/60Hz or Equivalent (Conforming To Existing At Site)	2	Nos.				
1113	MMD 1120	Strainer (Brass) 1/2 " (Conforming To Existing At Site)	6	Nos.				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
1114	MMD 1121	Strainer (Brass) 1" (Conforming To Existing At Site)	6	Nos.				
1115	MMD 1122	Strainer (Brass) 3/4" (Conforming To Existing At Site)	6	Nos.				
1116	MMD 1123	Strainer (Brass) 1 1/2" (Conforming To Existing At Site)	6	Nos.				
1117	MMD 1124	Strainer (Brass) 1 1/4" (Conforming To Existing At Site)	6	Nos.				
1118	MMD 1125	Flood Valve 1" (Conforming To Existing At Site)	5	Nos.				
1119	MMD 1126	Ball Float Steam Trapper 1/2", PN16, 66640,1440003 (Conforming To Existing At Site)	6	Nos.				
1120	MMD 1127	Flange Non Return Valve (NRV) PN16, 1/2" (Conforming To Existing At Site)	6	Nos.				
1121	MMD 1128	Flange Non Return Valve PN16, 3/4" (Conforming To Existing At Site)	6	Nos.				
1122	MMD 1129	Capacitor 30 µf (Conforming To Existing At Site)	6	Nos.				
1123	MMD 1130	Capacitor 20 µf (Conforming To Existing At Site)	6	Nos.				
1124	MMD 1131	Capacitor 10 µf (Conforming To Existing At Site)	6	Nos.				
1125	MMD 1132	Water Flood level Switch Italy Best Quality (Conforming To Existing At Site)	6	Nos.				
1126	MMD 1133	Timer Type: ST3PA-B, AC220V, 3A BREAKING 0.3A, 50/60 Hz or Equivalent (Conforming To Existing At Site)	5	Nos.				
1127	MMD 1134	Feed Pump Monoblock Pump, 1.1 KW, 50/60Hz, 2800RPM, 1.5HP, 220V (Conforming To Existing At Site)	1	Nos.				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
1128	MMD 1135	Feed Pump Vertical Multistage Pump 1.1KW, 50/60Hz, 220V (Conforming To Existing At Site)	1	Nos.				
1129	MMD 1136	TDS Tester (Portable) 0-9999 PPM (Conforming To Existing At Site)	1	Nos.				
1130	MMD 1137	PH Meter (Smart Sensor), 0-14 PH (Conforming To Existing At Site)	1	Nos.				
1131	MMD 1138	Hardness Ket Hanna Hardness HI3812 Single Parameter (Conforming To Existing At Site)	1	Nos.				
1132	MMD 1139	Dosing Pump 0.5 LPM KOMPACT 230V 50Hz Cod. AMS200AHE0800 (Conforming To Existing At Site)	1	Nos.				
1133	MMD 1140	Membrane (0.4) 8" x 40" (Conforming To Existing At Site)	2	Nos.				
1134	MMD 1141	Soleniod Valve UNI-D 1", AC220V, ORIFACE 25, 50/60Hz, 0-0.8 Mpa (Conforming To Existing At Site)	5	Nos.				
1135	MMD 1142	Gate valve Steam Type 1/2", PN16, 66640,1440003 200PSI (Conforming To Existing At Site)	4	Nos.				
1136	MMD 1143	Soleniod Valve Pnematic Angle seat valves 200 PSI (Conforming To Existing At Site)	6	Nos.				
1137	MMD 1144	Pressur Guage 3/4", 0-350 PSI (Conforming To Existing At Site)	6	Nos.				
1138	MMD 1145	Pressur Guage 1/4", 0-200 PSI (Conforming To Existing At Site)	6	Nos.				
1139	MMD 1146	Pressur Guage 1/2", 0-200 PSI (Conforming To Existing At Site)	6	Nos.				
1140	MMD 1147	Hours Meter ARA 220v-240v 50Hz (Conforming To Existing At Site)	3	Nos.				
1141	MMD 1148	Conductivity & Tds Meter Honest DDG-230 (Conforming To Existing At Site)	2	Nos.				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
1142	MMD 1149	Compressor Pressure Regulator 0-16 bar 3/4" (Conforming To Existing At Site)	5	Nos.				
1143	MMD 1150	AC Fan 12V, 6" x 6" (Conforming To Existing At Site)	4	Nos.				
1144	MMD 1151	TEE SS 1 x 1/2" (Conforming To Existing At Site)	3	Nos.				
1145	MMD 1152	Band SS 1 x 1/2" (Conforming To Existing At Site)	2	Nos.				
1146	MMD 1153	Ball Valve SS 1 x 1/2" (Conforming To Existing At Site)	2	Nos.				
1147	MMD 1154	N.R.V SS 1 x 1/2" (Conforming To Existing At Site)	1	Nos.				
1148	MMD 1155	Flange SS 1 x 1/2" (Conforming To Existing At Site)	3	Nos.				
1149	MMD 1156	Barrel Nipple SS 1 x 1/2" (Conforming To Existing At Site)	3	Nos.				
1150	MMD 1157	Band SS 1" (Conforming To Existing At Site)	11	Nos.				
1151	MMD 1158	Ball Valve SS 1" (Conforming To Existing At Site)	2	Nos.				
1152	MMD 1159	TEE SS 1 " (Conforming To Existing At Site)	2	Nos.				
1153	MMD 1160	Socket SS 1 x 1/2" (Conforming To Existing At Site)	2	Nos.				
1154	MMD 1161	Pipe SS 9' x 1" (Conforming To Existing At Site)	20	Ft.				
1155	MMD 1162	Pipe SS 8' x 1x1/2" (Conforming To Existing At Site)	20	Ft.				
1156	MMD 1163	N.R.V SS 1" (Conforming To Existing At Site)	1	Nos.				
1157	MMD 1164	Socket SS 1/2" (Conforming To Existing At Site)	2	Nos.				
1158	MMD 1165	Elbow SS 1 x 1/2" (Conforming To Existing At Site)	1	Nos.				
1159	MMD 1166	Barrel Nipple SS 1" (Conforming To Existing At Site)	1	Nos.				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
1160	MMD 1167	Nut Nozzel SS 1" (Conforming To Existing At Site)	2	Nos.				
1161	MMD 1168	Pipe SS 14' x 1" (Conforming To Existing At Site)	20	Ft.				
1162	MMD 1169	Pressure Guage 300 PSI 1/2" WIKA (liquide Glysrean) EN837-1 (Conforming To Existing At Site)	4	Nos.				
1163	MMD 1170	Pressure Guage 580 PSI 1/2" WIKA (liquide Glysrean) EN837-1 (Conforming To Existing At Site)	10	Nos.				
1164	MMD 1171	PVC SCH-80 NRV 1 x 1/2" (Conforming To Existing At Site)	5	Nos.				
1165	MMD 1172	Heater with Flange 6PCD (316SS, HS, 380V, 24KW, (15,9,60) (LWH) (Conforming To Existing At Site)	9	Nos.				
1166	MMD 1173	Teflon Sheet (5mm, 50" x 50") (Conforming To Existing At Site)	2	Nos.				
1167	MMD 1174	Stainless Steel Bolt (12 x 30 x 1.75) (Conforming To Existing At Site)	100	Nos.				
1168	MMD 1175	AC Contactor (AC Contactor, 20A) (Conforming To Existing At Site)	4	Nos.				
1169	MMD 1176	AC Fan (12V, 6" x 6") (Conforming To Existing At Site)	8	Nos.				
1170	MMD 1177	Ampere Meter (0 – 400) (Conforming To Existing At Site)	2	Nos.				
1171	MMD 1178	Volt Meter (0 – 450) (Conforming To Existing At Site)	2	Nos.				
1172	MMD 1179	Heat Proof Cable 8mm (Conforming To Existing At Site)	4	Meter				
1173	MMD 1180	Emergency Switch (No / NC 220V) (Conforming To Existing At Site)	4	Nos.				
1174	MMD 1181	Push Button Yellow (Conforming To Existing At Site)	2	Nos.				
1175	MMD 1182	Push Button Green (Conforming To Existing At Site)	2	Nos.				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
1176	MMD 1183	Push Button Red (Conforming To Existing At Site)	2	Nos.				
1177	MMD 1184	EOCR (0.5A-6A, 380V) (Conforming To Existing At Site)	2	Nos.				
1178	MMD 1185	EOCR (0.5A-70A, 380V) (Conforming To Existing At Site)	2	Nos.				
1179	MMD 1186	Indication Light Yelooow (Conforming To Existing At Site)	2	Nos.				
1180	MMD 1187	Indication Light Green (Conforming To Existing At Site)	2	Nos.				
1181	MMD 1188	Indication Light Red (Conforming To Existing At Site)	2	Nos.				
1182	MMD 1189	Relay (3A, 250V, Omron MY2N – J) (Conforming To Existing At Site)	5	Nos.				
1183	MMD 1190	STEAM VALVE DANFOSS 3/4" Coil 018F7658 Type BY240CS 208-240V 60HZ 14W (Conforming To Existing At Site)	3	Nos.				

ANCIELLARY ITEMS

1184	MMD 1191	(Semi Fowler Bed Model : 104-S) Bed Side Railings (Conforming To Existing At Site)	15	Pairs.				
1185	MMD 1192	Wheels (4 Wheels Set) 5" (As per sample) (Conforming To Existing At Site)	15	Set				
1186	MMD 1193	Crank Shaft With Handle (Conforming To Existing At Site)	25	Nos.				
1187	MMD 1194	ABS Corner (As Per Sample) (Conforming To Existing At Site)	15	Pairs.				
1188	MMD 1195	(Two Functional Electric Bed Model : THR-ED 200D) Remote for Electric Bed (linak hbw0 75-025) (Conforming To Existing At Site)	10	Nos.				
1189	MMD 1196	Side Rail Left & Right (Major 1 & 2) (Conforming To Existing At Site)	10	Pairs.				
1190	MMD 1197	Wheels (4 Wheels Set) (Major 1 & 2) (Conforming To Existing At Site)	25	Pairs.				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
1191	MMD 1198	Control Box CB6404+10019 (LINA K) (Conforming To Existing At Site)	3	Nos.				
1192	MMD 1199	Electric Linear Actuator (Cylinder) (LINA K 274200A11150040) (Conforming To Existing At Site)	5	Nos.				
1193	MMD 1200	Electric Linear Actuator (Cylinder) (LINA K 274200A11200040) (Conforming To Existing At Site)	10	Nos.				
1194	MMD 1201	Electric Linear Actuator (Cylinder) (LINA K 274200A11100040) (Conforming To Existing At Site)	5	Nos.				
1195	MMD 1202	Four Functional Electric Bed (HillRoom) Side Rail Left & Right (Major 1 & 2) (Conforming To Existing At Site)	3	Pairs.				
1196	MMD 1203	Electric Linear Actuator (Cylinder) ILCO DRIVE OZ OZ-SW-303-80-C1-24-IPX4 (Conforming To Existing At Site)	5	Nos.				
1197	MMD 1204	ILCO DRIVE ab00979sn1303018506 Electric Linear Actuator (Cylinder) (Conforming To Existing At Site)	5	Nos.				
1198	MMD 1205	Luxurious rise & Stretcher cart THR III) ABS SIDE Rail with Cylinder (Conforming To Existing At Site)	20	Pairs.				
1199	MMD 1206	Head Rest Cylinder (Conforming To Existing At Site)	25	Nos.				
1200	MMD 1207	Revolving Chairs Wheels 1.5" (5 Wheels Set) (Conforming To Existing At Site)	25	Pairs.				
1201	MMD 1208	Wheel Base Caster (Conforming To Existing At Site)	100	Nos.				
1202	MMD 1209	Hydraulic Cylinder for revolving Chairs (Conforming To Existing At Site)	100	Nos.				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
1203	MMD 1210	Revolving chair top base (Conforming To Existing At Site)	50	Nos.				
1204	MMD 1211	Plastic Arm Rest (Conforming To Existing At Site)	200	Pairs.				
1205	MMD 1212	Metal Locker (3.75' x 1.5' x 6") Base Frame (Conforming To Existing At Site)	100	Nos.				
1206	MMD 1213	Khass Lock (Conforming To Existing At Site)	50	Nos.				
1207	MMD 1214	Patient Bed Over head Table (Plastic Top) (Conforming To Existing At Site)	50	Nos.				
1208	MMD 1215	Wheel 1.5" (Conforming To Existing At Site)	20	Pairs.				
1209	MMD 1216	Cylinder (Conforming To Existing At Site)	25	Nos.				
1210	MMD 1217	Diathermy (Powder Coating) (Conforming To Existing At Site)	5	Nos.				
1211	MMD 1218	Iron Stretcher (Wheel) 6" (Conforming To Existing At Site)	20	Pairs.				
1212	MMD 1219	Heavy Duty Stude Type Wheel 8" (Conforming To Existing At Site)	2	Pairs.				
1213	MMD 1220	Power Cable 145 A Three Pin (Conforming To Existing At Site)	100	Nos.				
1214	MMD 1221	Hexa Bolt Half Threaded 8 x 24 x 1.25 mm (Conforming To Existing At Site)	3	Kg.				
1215	MMD 1222	Hexa Bolt Half Threaded 10 x 35 x 1.25 mm (Conforming To Existing At Site)	3	Kg.				
1216	MMD 1223	Hexa Bolt Half Threaded 8 x 90 x 1.25 mm (Conforming To Existing At Site)	3	Kg.				
1217	MMD 1224	Hexa Bolt Half Threaded 8 x 55 x 1.25 mm (Conforming To Existing At Site)	3	Kg.				
1218	MMD 1225	Hexa Bolt Half Threaded 10 x 57 x 1.5 mm (Conforming To Existing At Site)	3	Kg.				
1219	MMD 1226	Hexa Bolt 10 x 35 x 1.5 mm (Conforming To Existing At Site)	3	Kg.				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
1220	MMD 1227	Hexa Bolt 10 x 90 x 1.25 mm (Conforming To Existing At Site)	3	Kg.				
1221	MMD 1228	Hexa Bolt 9 x 24 x 1.5 mm (Conforming To Existing At Site)	6	Kg.				
1222	MMD 1229	Hexa Bolt 5 x 16 x 0.8 mm (Conforming To Existing At Site)	3	Kg.				
1223	MMD 1230	Hexa Bolt 5 x 12 x 0.8 mm (Conforming To Existing At Site)	3	Kg.				
1224	MMD 1231	Hexa Nut 7 x 1.5 mm (Conforming To Existing At Site)	3	Kg.				
1225	MMD 1232	Hexa Nut 5 x 1.5 mm (Conforming To Existing At Site)	3	Kg.				
1226	MMD 1233	LN Bolt 6 x 25 G (Conforming To Existing At Site)	3	Kg.				
1227	MMD 1234	Counter Sink bolt 9 x 60 x 16G (Conforming To Existing At Site)	3	Kg.				
1228	MMD 1235	Counter Sink bolt Half threaded 8 x 53 x 1.25 mm (Conforming To Existing At Site)	3	Kg.				
1229	MMD 1236	Counter Sink bolt Half threaded 9 x 56 x 1.5 mm (Conforming To Existing At Site)	3	Kg.				
1230	MMD 1237	Hexa Bolt 4mm x 0.7mm (Conforming To Existing At Site)	3	Kg.				
1231	MMD 1238	Hexa Bolt 10mm x 1.25mm (Conforming To Existing At Site)	3	Kg.				
1232	MMD 1239	Hexa Bolt 14 mm x 2.0 mm (Conforming To Existing At Site)	3	Kg.				
1233	MMD 1240	Hexa Bolt 5 mm x 0.8 mm (Conforming To Existing At Site)	3	Kg.				
1234	MMD 1241	Hexa Bolt 10 mm x 1.0 mm (Conforming To Existing At Site)	3	Kg.				
1235	MMD 1242	Hexa Bolt 14 mm x 1.0 mm (Conforming To Existing At Site)	3	Kg.				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
1236	MMD 1243	Hexa Bolt 7 mm x 1.0 mm (Conforming To Existing At Site)	3	Kg.				
1237	MMD 1244	Hexa Bolt 12 mm x 1.75 mm (Conforming To Existing At Site)	3	Kg.				
1238	MMD 1245	Hexa Bolt 8 mm x 1.25 mm (Conforming To Existing At Site)	3	Kg.				
1239	MMD 1246	Hexa Bolt 12 mm x 1.5 mm (Conforming To Existing At Site)	3	Kg.				
1240	MMD 1247	Hexa Bolt 16 mm x 2.0 mm (Conforming To Existing At Site)	6	Kg.				
1241	MMD 1248	Hexa Bolt 10 mm x 1.5 mm (Conforming To Existing At Site)	3	Kg.				
1242	MMD 1249	Hexa Bolt 12 mm x 1.25 mm (Conforming To Existing At Site)	3	Kg.				
1243	MMD 1250	Hexa Bolt 16 mm x 1.5 mm (Conforming To Existing At Site)	3	Kg.				
1244	MMD 1251	Washer 20 mm x 43 mm x 6" (Conforming To Existing At Site)	5	Kg.				
1245	MMD 1252	Grease Nipple 1/4" (Conforming To Existing At Site)	20	Nos.				
1246	MMD 1253	Grease Nipple 5/16" (Conforming To Existing At Site)	20	Nos.				
1247	MMD 1254	Grease Nipple 1/8" (Conforming To Existing At Site)	20	Nos.				
1248	MMD 1255	Hexa Nut 13 x 1.5 mm (Conforming To Existing At Site)	2	Kg.				
1249	MMD 1256	Hexa Nut 13 x 1.75 mm (Conforming To Existing At Site)	2	Kg.				
1250	MMD 1257	Hexa Nut 13 x 1.25 mm (Conforming To Existing At Site)	2	Kg.				
1251	MMD 1258	Ignition Transformer 11.5 KW ZUENDRAFO ITALY (Conforming To Existing At Site)	2	Nos.				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
1252	MMD 1259	RO PVC Connector (Conforming To Existing At Site)	8	Nos.				
1253	MMD 1260	Centrifugal CRN5-24 A - FCJ-G-V-HUBV 4.0 KW FLANGE TYPE GRUNDFOSE (Conforming To Existing At Site)	1	Nos.				
1254	MMD 1261	Centrifugal CRN5-15 A - FCJ-G-V-HUBV 2.2 KW FLANGE TYPE GRUNDFOSE (Conforming To Existing At Site)	1	Nos.				
1255	MMD 1262	Pressure Vessel 8"/40" (Conforming To Existing At Site)	2	Nos.				
1256	MMD 1263	Fyber vessel 16"/65" (Conforming To Existing At Site)	2	Nos.				
1257	MMD 1264	4C-0.5mm2 Control cable PAKISTAN CABLES (Green Colour) (Conforming To Existing At Site)	5	Coil				
1258	MMD 1265	1C-4mm2 cable PAKISTAN CABLES (Green Colour) (Conforming To Existing At Site)	2	Coil				
1259	MMD 1266	1C-6mm2 Earth cable PAKISTAN CABLES (Green Colour) (Conforming To Existing At Site)	2	Coil				
1260	MMD 1267	Feed Through Terminal ,Screw Connection , 2.5mm ²	50	Nos.				
1261	MMD 1268	Feed Through Terminal ,Screw Connection , 4mm ²	50	Nos.				
1262	MMD 1270	Pole Light 150W (Conforming To Existing At Site)	20	Nos.				
1263	MMD 1271	Pole Light 200W (Conforming To Existing At Site)	20	Nos.				
1264	MMD 1272	Oil Filter 1250KVA (Conforming To Existing At Site)	5	Nos.				
1265	MMD 1273	Water Filter 1250KVA (Conforming To Existing At Site)	5	Nos.				
1266	MMD 1274	Air Filter 1250KVA (Conforming To Existing At Site)	5	Nos.				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
1267	MMD 1275	Fuel Filter 1250KVA (Conforming To Existing At Site)	5	Nos.				
1268	MMD 1276	Oil Filter 500 KVA (Conforming To Existing At Site)	5	Nos.				
1269	MMD 1277	Water Filter 500KVA (Conforming To Existing At Site)	5	Nos.				
1270	MMD 1278	Air Filter 500KVA (Conforming To Existing At Site)	5	Nos.				
1271	MMD 1279	Fuel Filter 500KVA (Conforming To Existing At Site)	5	Nos.				
1272	MMD 1280	Oil Filter 100 KVA (Conforming To Existing At Site)	5	Nos.				
1273	MMD 1281	Water Filter 100 KVA (Conforming To Existing At Site)	5	Nos.				
1274	MMD 1282	Air Filter 100 KVA (Conforming To Existing At Site)	5	Nos.				
1275	MMD 1283	Fuel Filter 100 KVA (Conforming To Existing At Site)	5	Nos.				
1276	MMD 1284	Oil Filter 60 KVA (Conforming To Existing At Site)	5	Nos.				
1277	MMD 1285	Water Filter 60 KVA (Conforming To Existing At Site)	5	Nos.				
1278	MMD 1286	Air Filter 60 KVA (Conforming To Existing At Site)	5	Nos.				
1279	MMD 1287	Fuel Filter 60 KVA (Conforming To Existing At Site)	5	Nos.				
1280	MMD 1288	Coolant For Generator Radiator As Per Existing Site 2 Ltr Packing (Conforming To Existing At Site)	4	Cane				
1281	MMD 1289	Oil Delo Gold 15W/40 208 Ltr Drum (Conforming To Existing At Site)	2	Drum				
1282	MMD 1290	AVR Card 100/60 KVA (Conforming To Existing At Site)	2	Nos.				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
1283	MMD 1291	AVR Card 500 KVA (Conforming To Existing At Site)	2	Nos.				
1284	MMD 1292	AVR Card 1250 KVA (Conforming To Existing At Site)	2	Nos.				
1285	MMD 1293	Governer Card For Deisel Generator (Conforming To Existing At Site)	2	Nos.				
1286	MMD 1294	2C-23/76 cable PAKISTAN CABLES (Conforming To Existing At Site)	10	Coil				
1287	MMD 1295	Cooling Coil / Evaporator Air Handling Unit Make: Climatech (Conforming To Existing At Site)	2	Nos.				
1288	MMD 1296	Deep Sea Controller 7320/6020 With Complete Kit (Conforming To Existing At Site)	2	Nos.				
1289	MMD 1297	Shaungliang Chiller PLC Complete Kit (Conforming To Existing At Site)	2	Nos.				
1290	MMD 1298	Generator Batteries AGS Battery 130 Ah (Conforming To Existing At Site)	5	Nos.				
1291	MMD 1299	1C-25mm2 cable PAKISTAN CABLES or Equivalent (Conforming To Existing At Site)	10	Meter				
1292	MMD 1300	1C-35mm2 cable PAKISTAN CABLES or Equivalent (Conforming To Existing At Site)	10	Meter				
1293	MMD 1301	1C-50mm2 cable PAKISTAN CABLES or Equivalent (Conforming To Existing At Site)	10	Meter				
1294	MMD 1302	1C-70mm2 cable PAKISTAN CABLES or Equivalent (Conforming To Existing At Site)	10	Meter				
1295	MMD 1303	1C-95mm2 cable PAKISTAN CABLES or Equivalent (Conforming To Existing At Site)	10	Meter				
1296	MMD 1304	1C-120mm2 cable PAKISTAN CABLES or Equivalent (Conforming To Existing At Site)	10	Meter				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
1297	MMD 1305	1C-150mm2 cable PAKISTAN CABLES or Equivalent (Conforming To Existing At Site)	10	Meter				
1298	MMD 1306	1C-185mm2 cable PAKISTAN CABLES or Equivalent (Conforming To Existing At Site)	10	Meter				
1299	MMD 1307	1C-240mm2 cable PAKISTAN CABLES or Equivalent (Conforming To Existing At Site)	10	Meter				
1300	MMD 1308	1C-300mm2 cable PAKISTAN CABLES or Equivalent (Conforming To Existing At Site)	10	Meter				
1301	MMD 1309	4C-10mm2 cable PAKISTAN CABLES or Equivalent (Conforming To Existing At Site)	10	Meter				
1302	MMD 1310	4C-16mm2 cable PAKISTAN CABLES or Equivalent (Conforming To Existing At Site)	10	Meter				
1303	MMD 1311	4C-25mm2 cable PAKISTAN CABLES or Equivalent (Conforming To Existing At Site)	10	Meter				
1304	MMD 1312	4C-35mm2 cable PAKISTAN CABLES or Equivalent (Conforming To Existing At Site)	10	Meter				
1305	MMD 1313	4C-50mm2 cable PAKISTAN CABLES or Equivalent (Conforming To Existing At Site)	10	Meter				
1306	MMD 1314	4C-70mm2 cable PAKISTAN CABLES or Equivalent (Conforming To Existing At Site)	10	Meter				
1307	MMD 1315	4C-95mm2 cable PAKISTAN CABLES or Equivalent (Conforming To Existing At Site)	10	Meter				
1308	MMD 1316	4C-120mm2 cable PAKISTAN CABLES or Equivalent (Conforming To Existing At Site)	10	Meter				

S.#	Item Code	Item Description	Tentative Qty.	U.O.M	Quoted Product Description/ Make/ Brand	Country of Origin	Unit Price	Total Price
1309	MMD 1317	4C-150mm2 cable PAKISTAN CABLES or Equivalent (Conforming To Existing At Site)	10	Meter				
1310	MMD 1318	4C-185mm2 cable PAKISTAN CABLES or Equivalent (Conforming To Existing At Site)	10	Meter				
1311	MMD 1319	4C-240mm2 cable PAKISTAN CABLES or Equivalent (Conforming To Existing At Site)	10	Meter				
1312	MMD 1320	4C-300mm2 cable PAKISTAN CABLES or Equivalent (Conforming To Existing At Site)	10	Meter				

Note:

1. The technical evaluation carried out by the Procurement Committee, SMBBIT, Karachi will be final.

Signature of Manufacturers /Importers/Sole Agents/Contractors: - _____

Name of Firm: - _____

Full Address: - _____

Telephone No. Office: - _____ Cell No: - _____

Email Address (if any) _____

BID LETTER FORM

From:
(Registered name and address of the bidder)

To:
Executive Director,
Shaheed Mohtarma Benazir Bhutto Institute of Trauma,
Karachi – 74200

Dear Sir / Madam,

Having examined the bidding document and amendment thereon we undersigned, offer to provide services to the works including in conformity with the terms and conditions of the bidding document and amendments there on, for the following work in response to your tender call dated _____

Tender Title:

We undertake to provide services/execute the above project or it part assigned to us in conformity with the said bidding documents for an estimated sum of Rs. _____ (Rupees - _____) (total bid amount in words and figures) which may vary in accordance with the schedule of prices attached herewith and coverage options made by SMBBIT or its user organization.

If our bid is accepted, we undertake to;

- 1) Provide services/execute the work according to the time schedule specified in the bid document,
- 2) Obtain the performance guarantee of bank in accordance with bid requirements for the due performance of the contract, and
- 3) Agree to abide by the bid Term & conditions, Special Conditions and all criteria of bidding document including pre-bid meeting minutes if any, which remain binding upon us during the entire bid validity period and bid may be accepted any time before the expiration of that period.
- 4) We understand that you are not bound to accept the lowest or any bid you may receive, nor to give any reason for the rejection of any bid and that you will not defray any expenses incurred by us in bidding.

Place:
Date:

Bidder's signature
and seal.

CONTRACT AGREEMENT

Tender Title

This Contract Agreement (hereinafter called the Agreement) made on ___ day of _____ Year.

BETWEEN

M/s.

A Contractor, having its office at **Bidder's address**. (Hereinafter mentioned as Contractor), which expression shall be deemed to mean and include its successors-in-interest and permitted assigns;

AND

SHAHEED MOHTARMA BENAZIR BHUTTO ISTITUTE OF TRAUMA A department under Government of Sindh, having its office at SMBBIT, Chand Bibi Road, Karachi Sindh, Pakistan hereinafter mentioned as "the Client", which expression shall be deemed to mean and include its successors-in-interest and permitted assigns;

WHEREAS the Contractor has agreed to render certain services i.e. "**Tender Title**" to SMBBIT Karachi and has necessary know how and staff in the respect.

AND

WHEREAS the Client is desirous of availing the services offered by the contractor for "**Tender Title**" for its premises at the cost of **Rs. _____/-** (The contract amount) as per below mentioned **BOQ**.

Brief particulars of the services which shall be supplied / provided by the Supplier are as under:

Item. #	DESCRIPTION	Unit Quantity	Unit	Quoted Rate

Now this agreement witnesseth as follows:

1. In this agreement words and expression shall have the same meanings as are respectively assigned to them in the Terms & Conditions of Tender Enquiry referred to.
2. The Following documents after incorporating addenda, if any except these parts relating to Instruction to bidders, shall be deemed to form and be read and constructed as part of this Agreement, viz:
 - a. Purchase order(s)/ Letter of Acceptance where applicable.
 - b. The completed Form of Bid along with Schedules to Bid.
 - c. Condition of Contract & Contract Data
 - d. The priced Schedules of prices
 - e. The specifications

3. In consideration of the payments to be made by the Purchaser to the Supplier as hereinafter mentioned, the Supplier hereby covenants with the Purchaser to execute and complete the Works and remedy defects therein in conformity and in all respects within the provisions of the Contract.
4. The Purchaser hereby covenants to pay the Supplier, in consideration of the execution and completion of the Works as per provisions of the Contract, the Contract Price or such other sum as may become payable under the provisions of the Contract at the times and in the manner prescribed by the Contract.
5. The Contract Price of tender will be Rs: _____/Year;
6. That estimated cost of tender is on approximate basis and may vary in case of forced majeure or as per the demand of situation.

IN WITNESS WHEREOF the parties hereto have caused this Contract Agreement in accordance with their respective hands and seals, the day, month and the year first above written.

This contract will be extendible on the same rates till the allocation of new tender.

Signature of the Supplier

Signature of the Purchaser

(Seal)

(Seal)

Signed, Sealed and Delivered in the presence of:

Witness:

Witness:

(Name, Title and Address)

(Name, Title and Address)

FORM OF PERFORMANCE SECURITY

(Bank Guarantee)

Guarantee No.: _____

Executed on: _____

Expiry date: _____

[Letter by the Guarantor to the Employer]

Name of Guarantor (Bank) with complete address (Scheduled Bank in Pakistan):

Name of Principal (Contractor, Manufacturer, Supplier or any bidder) with complete address:

Penal Sum of Security (express in words and figures):

Letter of Acceptance No. _____ Dated: _____

KNOW ALL MEN BY THESE PRESENTS, that in pursuance of the terms of the Bidding Documents and above said Letter of Acceptance (hereinafter called the Documents) and the said Principal we, the Guarantor above named, are held and firmly bound unto the Chief Operating Officer (COO), SMBBIT, Karachi (hereinafter called the Employer) in the penal sum of the amount stated above for the payment of which sum well and truly to be made to the said Employer, we bind ourselves, our heirs, executors, administrators and successors, jointly and severally, firmly by these presents.

THE CONDITION OF THIS OBLIGATION IS SUCH that whereas the Principal has accepted the Employer's above said Letter of Acceptance for _____ (Name of Contract) for the _____ (Name of Project).

NOW THEREFORE, if the Principal (Contractor) shall well and truly perform and fulfill all the undertakings, covenants, terms and conditions of the said Documents during the original terms of the said Documents and any extensions thereof that may be granted by the Employer, with or without notice to the Guarantor, which notice is, hereby, waived and shall also well and truly perform and fulfill all the undertakings, covenants terms and conditions of the Contract and of any and all modifications of said Documents that may hereafter be made, notice of which modifications to the Guarantor being hereby waived, then, this obligation to be void; otherwise to remain in full force and virtue till all requirements of Condition of Contract are fulfilled.

Our total liability under this Guarantee is limited to the sum stated above and it is a condition of any liability attaching to us under this Guarantee that the claim for payment in writing shall be received by us within the validity period of this Guarantee, failing which we shall be discharged of our liability, if any, under this Guarantee.

We, _____ (the Guarantor), waiving all objections and defences under the Contract, do hereby irrevocably and independently guarantee to pay to the Employer without delay upon the Employer's first written demand without cavil or arguments and without requiring the Employer to prove or to show grounds or reasons for such demand any sum or sums up to the amount stated above, against the Employer's written declaration that the Principal has refused or failed to perform the obligations under the Contract which payment will be effected by the Guarantor to Employer's designated Bank & Account Number.

PROVIDED ALSO THAT the Employer shall be the sole and final judge for deciding whether the Principal (Contractor) has duly performed his obligations under the Contractor has defaulted in fulfilling said obligations and the Guarantor shall pay without objection any sum or sums up to the amount stated above upon first written demand from the Employer forthwith and without any reference to the Principal or any other person.

IN WITNESS WHEREOF, the above-bounden Guarantor has executed this Instrument under its seal on the date indicated above, the name and corporate seal of the Guarantor being hereto affixed and these presents duly signed by its undersigned representative, pursuant to authority of its governing body.

Witness:

	Guarantor (Bank)
1.	_____
	(Name, Title, Signature & Seal)
Signature:	_____
2.	_____
	(Name, Title, Signature & Seal)
	Name: _____
	Title: _____

AFFIDAVIT (on Judicial Stamp Paper)

I/We, the undersigned [**Name of the Supplier**] hereby solemnly declare and undertake that:

1. I/We have read the contents of the Bidding Document and have fully understood it.
2. The Bid being submitted by the undersigned complies with the requirements enunciated in the bidding documents.
3. The Goods that we propose to supply under this contract are eligible goods within the meaning of this SBD.
4. The undersigned are also eligible Bidders within the meaning of the Standard Bidding Documents.
5. The undersigned are solvent and competent to undertake the subject contract under the Laws of Pakistan.
6. I/We have not paid nor have agreed to pay, any Commissions or Gratuities to any official or agent for SMBB Institute of Trauma related to this Bid or Award or Contract.
7. **I/We are not blacklisted or facing debarment from any institute of Federal, Provincial Government or any Department / Agency / Organization / Autonomous body or Private Sector organization anywhere in Pakistan.**
8. That undersigned has not employed any child labor in the organization/unit.
9. I/We understand that the Selection and Rate Contracting Committee of the Procuring Agency is not bound to accept the lowest or any other bid they may receive.

I/We affirm that the contents of this affidavit are correct to the best of our knowledge and belief.

Signatures with stamp

Name: _____

Designation: _____

CNIC No. _____ (**Copy must be attached**)

For Messrs. [Name of Supplier]

UNDERTAKING (Stipulated Time)

I/We, the undersigned [**Name of the Supplier**] hereby solemnly declare and undertake that: Supply of Quoted items will be delivered in stipulated time as mentioned in Schedule of requirement.

Signatures with stamp

Name: _____

Designation: _____

CNIC No. _____ (**Copy must be attached**)

For Messrs. [Name of Supplier]

INTEGRITY PACT

DECLARATION OF FEES, COMMISSION AND BROKERAGE ETC PAYABLE BY THE SUPPLIERS/CONTRACTORS/CONSULTANTS

Contract Number: **NO.**

Dated:

Contract Value: **Rs.**

Contract Title: **Tender Title**

M/s. _____ hereby declares that it has not obtained or induced the procurement of any contract, right, interest, privilege or other obligation or benefit from Government of Sindh (GoS) or any administrative subdivision or agency thereof or any other entity owned or controlled by it (GoS) through any corrupt business practice.

Without limiting the generality of the foregoing, **M/s.** _____ represents and warrants that it has fully declared the brokerage, commission, fees etc. paid or payable to anyone and not given or agreed to give and shall not give or agree to give to anyone within or outside Pakistan either directly or indirectly through any natural or juridical person, including its affiliate, agent, associate, broker, consultant, director, promoter, shareholder, sponsor or subsidiary, any commission, gratification, bribe, finder's fee or kickback, whether described as consultation fee or otherwise, with the object of obtaining or inducing the procurement of a contract, right, interest, privilege or other obligation or benefit, in whatsoever form, SMBBIT Karachi (PA), except that which has been expressly declared pursuant hereto.

M/s. _____ certifies that it has made and will make full disclosure of all agreements and arrangements with all persons in respect of or related to the transaction with PA and has not taken any action or will not take any action to circumvent the above declaration, representation or warranty.

M/s. _____ accepts full responsibility and strict liability for making any false declaration, not making full disclosure, misrepresenting facts or taking any action likely to defeat the purpose of this declaration, representation and warranty. It agrees that any contract, right, interest, privilege or other obligation or benefit obtained or procured as aforesaid shall, without prejudice to any other right and remedies available to PA under any law, contract or other instrument, be voidable at the option of PA.

Notwithstanding any rights and remedies exercised by PA in this regard, **M/s.** _____ agrees to indemnify PA for any loss or damage incurred by it on account of its corrupt business practices and further pay compensation to PA in an amount equivalent to ten times the sum of any commission, gratification, bribe, finder's fee or kickback given by **M/s.** _____ as aforesaid for the purpose of obtaining or inducing the procurement of any contract, right, interest, privilege or other obligation or benefit, in whatsoever form, from PA.

M/s. _____

Executive Director / DDO