



#### 2 PART TENDER FOR Supply and Installation of Kitchen Equipment-Qty 01 No.

Tender Fee – Rs.700/-, EMD: Rs. 3,10,000/Cost of Tender: Approx. Rs. 155 Lakhs
Last date for Sale of Documents: 26-09-2019 till 14.00hrs
Last date for submission: 27-09-2019 till 14.00hrs
Due date for opening bids: 27-09-2019 at 14.30hrs

**GENERAL CONDITIONS** 

(Tender documents consist of 26 pages, Pg. 1 to Pg.25 - Technical Bid, Pg. 26- Price Bid)

Important Instructions: The bids shall be enclosed in an envelope and sealed duly marked "Supply and Installation of Kitchen Equipment -Qty 01 No." Ref. No. INS/L-5444/2019-2020 (Y)"; addressed and to be mailed to "The Purchase Officer". The bids are liable to be rejected if the sealed envelope is not addressed to "The Purchase Officer" with Tender Ref. No. and Item Description. Offers delivered in person shall be deposited in the Tender Box Labelled as 'TENDER BOX FOR PURCHASE TENDER" kept in the Ground Floor, Reception at Administration Building. If the bids are sent through courier or mail, it should reach by submission Date and Time and inStem will not responsible for the delay.

#### Important instruction for the Tenderers: -

Pre-Bid Meeting: For Information/Technical Details/Clarifications required by the Tenderers, a Pre-Bid Meeting will be held on 20/09/2019 @ 14.30 Hrs at our Campus and the Tenderers/Vendors are requested to attend the same.

All tenders shall be made in ENGLISH only.

The details in regard to technical specification and other terms and conditions should be cogent and clear to the extent possible.

Sealed tenders are invited at Institute for Stem Cell Biology and Regenerative Medicine -inStem, National Centre for Biological Sciences, GKVK Post, Bellary Road, Bangalore – 560 065 under 2 cover system from reputed OEM (Original Equipment Manufacturer) or reputed Manufacturers / Authorised Dealers for Supply, Installation, Commissioning and Technical Support for the following: -

## Supply and Installation of Kitchen Equipment -Qty 01 No.

The Technical and Financial / Price Bids shall be submitted simultaneously in two (2) cover (sealed) system. The proposals shall be evaluated in two stages: (1) Technical and (2) Price / Financial. Technical evaluation will be carried out and those Vendors who score minimum 75% will qualify for Price Bid opening. Thereafter, Financial Proposal shall be evaluated. The Commercially LOWEST BIDDER shall be the first preferred Vendor for award of Order.

- I) The EMD amount should be put in <u>first sealed cover Cover I</u>, and super scribed as <u>"Technocommercial Bid"</u> and should contain -
- 1. Acceptance of Technical specifications, Annexure- A (page 9) and terms and conditions. Tender document to be enclosed with Date, Signature and Seal in every Page.
- 2. Complete Technical details of the Instrument offered (Specifications, Technical Parameters, Advantages, etc.,)
- 3. Supplier profile & Schedule of Experience Annexure B
- 4. Supplier must describe in detail the technical support they will be able to provide in Bangalore. Only those companies will be considered who have engineers based in Bangalore who have been trained on the machines being quoted for, prior to the date of installation.
- 5. Suppliers must provide complete list of publications arising from use of their machines, in which the machines have been used for the applications listed. Enclose Data Sheet and Sample Analysis (if any)
- 6. Details of Warranty Services.
- 7. Details of "After Sales Service" and "Factory Trained Engineers" available in Bangalore.





#### Ref: INS/L-5444/2019-2020(Y)

#### Tender Notice No.003/2019-2020

- 8. Xerox copies of the Purchase Orders for having supplied similar Instruments in India.
- 9. Schedule of deviation from specifications / conditions Annexure C.
- 10. Any other information the bidder like to provide with Date, Signature and Seal (Annexures should be duly signed and filled with date wherever necessary) (Please attach additional sheet(s), wherever necessary)
- II) The <u>second sealed cover</u> Cover II super scribed <u>'Price Bid'</u> (page 26) should contain only rates (please attach additional sheet(s), wherever necessary) (should be duly signed with seal and filled with date wherever necessary)

THE ABOVE MENTIONED TWO COVERS SHALL BE SEALED ON THE OUTSIDE WITH WAX SEAL BEARING THE LOGO/NAME OF THE COMPANY SUBMITTING THE BID.

THESE TWO COVERS SHALL BE AGAIN PUT INTO A SINGLE WAX SEALED COVER super scribed "Supply and Installation of Kitchen Equipment -Qty 01 No." and should reach INSTEM on or before 27-09-2019 before 14.00 hrs. This should be addressed to the Purchase Officer, inStem, NCBS, GKVK Post, Bellary Road, Bangalore – 65. The Techno – Commercial Bid will be opened on 27-09-2019 at 14.30 hrs.

On the date of tender opening (i.e. on 27-09-2019), only the **Techno-Commercial Bids** shall be opened in the presence of attending tenderers.

The Technical and Financial / Price Bids shall be submitted simultaneously in two (2) cover (sealed) system. The proposals shall be evaluated in two stages: (1) Technical and (2) Price / Financial. The Technical and Financial / Price Bids shall be submitted simultaneously in two (2) cover (sealed) system. The proposals shall be evaluated in two stages: (1) Technical and (2) Price / Financial. Technical evaluation will be carried out and those Vendors who score minimum 75% and above will qualify for Price Bid opening. Thereafter, Financial Proposal shall be evaluated. The Commercially LOWEST BIDDER shall be the first preferred Vendor for award of Order.

Earnest Money Deposit shall be submitted along with the "Techno-Commercial Bid" in the form of a Demand Draft drawn in favor of "Institute for Stem Cell Biology and Regenerative Medicine, payable at Bangalore" and the DD should be from a Commercial Bank/ Foreign Bank (First class Bank). Alternatively, a Bank Guarantee from a Commercial Bank/ Foreign Bank (First class Bank) may be provided (no other mode of payment will be accepted). The Bank Guarantee should be valid for 6 months from the date of opening. Bids not accompanied with Earnest Money Deposit shall be rejected. The EMD shall be refunded to the unsuccessful bidders once the order is released on the successful bidder.

The Techno-Commercial bids shall be evaluated subsequently and only the shortlisted firms Price Bid will be opened.

- 1.1 Quotations must be submitted giving complete details using enclosed tender papers.
- 1.2 The rates quoted should remain valid for a period of 180 days from the date of Price Bid opening.
- 1.3 Each page of the tender except the Price & Delivery part shall be on printed letterheads or forms and bear the signature, date, name and designation of the person signing the offer. If they are not on letterheads, a rubber stamp indicating full name, address and phone No., Telex No., Fax No. etc. of the firm shall be affixed at the end of each page. The price & delivery part shall be as Annexure B attached.
- 1.4 This tender document is not transferable. Only the party to whom the tender documents have been issued shall be entitled to quote.



- 1.5 Bids containing erasures or alterations are liable to be rejected unless countersigned by the Authorised signatory.
- 1.6 All rates and total amount should be written both in figures and in words and if there is any discrepancy between the two, the lowest amount only will be considered.
- 1.7 Tenders will be opened in the presence of attending tenderers on 27-09-2019 at 14.30 hours. In the event the due date is declared as holiday, the tender will be opened on the following working day.
- 1.8 If the item offered is to be imported, arrangements for import will be made by the Institute. Import duty and customs clearance will be under purchaser's scope.
- 1.9 We reserve the right to place order for part/reduced quantity than what is specified in the tender and also reserve the right to split the order to more than one supplier.
- 1.10 Any deviation/substitution in regard to the technical specification must be indicated in Annexure C of this tender document. Otherwise it shall be binding on the bidder to supply the items as specified in this tender specification.
- 1.11 All bids are to be submitted before the due date and time. The bids shall be enclosed in an envelope and sealed duly marked "Supply and Installation of Kitchen Equipment -Qty 01 No."; Ref. No. INS/L-5444/2019-2020 (Y)"; and mailed to the Purchase Officer. Offers delivered in person shall be deposited in the Tender Box kept in the office. Due date for opening the bids: 27-09-2019 (14.00 hours).
- 1.12 Please return the tender papers including Conditions of Tender as well as the Annexures with your signature, rubber stamp and date affixed on each page.
- 1.13 All bids in response to this invitation of tender should be submitted in a manner and method specified above. Tender which do not comply with the above conditions are liable to be rejected.
- 1.14 Late and delayed tenders will not be considered. Therefore, tenderers shall ensure that the tender reaches the Purchaser on or before the due date and time stipulated for receipt of bids.

TENDERS RECEIVED LATE OR AFTER THE DUE DATE WILL NOT BE CONSIDERED. INSTEM RESERVES THE RIGHT TO ACCEPT, REJECT ANY OR ALL TENDERS WITHOUT ASSIGNING ANY REASONS THERE OF.

- 1.15 Individuals signing the bid form and other supporting documents must specify the capacity in which they sign, like
  - a) Whether signing as a Sole Proprietor of the firm or his attorney.
  - b) Whether signing as a partner of the firm or his attorney
  - c) Whether signing for the firm as Agent.
  - d) Whether signing as Director of a Limited Company.

#### 2. CATALOGUE/TECHNICAL LITERATURE

All necessary catalogue/drawing literature/data and details of item/s as are considered to be essential for full and correct evaluation of the bid shall invariably accompany the bid.





# 3. BID GUARANTEE / EARNEST MONEY DEPOSIT: -

Bid Guarantee amount details are as below: -

Sl. No.	Item Description	BGA/EMD Amount
1.	Supply and Installation of Kitchen Equipment -Qty 01 No	INR 3,10,000/-

The EMD/BGA shall be submitted by a DD (for outstation firms) or Banker's cheque (in case of local firm) from a Commercial Bank/ Foreign Bank (First class Bank) along with the bid, drawn in favor of "Institute for Stem Cell Biology and Regenerative Medicine, Bangalore". Alternatively, the EMD amount may be submitted by way of Bank Guarantee from a Commercial Bank/ Foreign Bank (First class Bank) valid for 6 months (no other mode of payment will be accepted). The BGA amount will be forfeited if the successful bidder fails to accept the Letter of Intent/ Purchase order or withdraws or amends, impairs or derogates from the tender in any respect within the period of validity of this tender. The offers are liable to be rejected, at the discretion of the Centre, if they are not accompanied with BGA. No interest shall be payable by INSTEM for BGA amount. The BGA shall be refunded to the unsuccessful bidders once the order is released on the successful bidder.

#### **AUTHORITY OF AGENTS** 4.

In case where a bid is submitted by an Indian Agent on behalf of his foreign principal, such bid should be supported with a letter of Authority from the principal that the Indian Agent has been authorised to submit the bid on behalf of the principal. The indigenous manufacturers shall submit their bids directly.

#### **PRICE** 5.

The tender to be quoted in foreign currencies & any other currencies approved/traded by RBI-USD/Euro/JPY/GBP/SGD/CAD/INR. The price/s quoted shall be firm till the complete execution of the order. All details relating to price, price breakup, inland transportation, documentation, taxes and duties, levies, Road/AIR/Marine freight charges, delivery terms (exworks/F.O.R/F.O.B/CIP) mode of payment, mode of Dispatch, Insurance, Agency Commission, if any, should be clearly stated. For indicating the price, the tenderers may choose any/all of the following:

- Ex-works (all other charges to be indicated separately). a)
- F.O.R. site (i.e. Freight, Packing & Forwarding, loading on to the transport, documentation b) etc. included.) Internal transportation, Freight, Insurance, etc. to be shown separately.
- F.O.B (cost of goods, Packing & Forwarding, Inland Transportation, Documentation, etc. c) till the item is loaded on to the cargo carrier). Freight & Insurance charges to be separately indicated.
- CIP (cost of goods, packing & forwarding, documentation, freight, insurance, etc. all d) included). However, freight & insurance charges to be indicated separately.

INSURANCE TO BE COVERED TILL inStem STORES.

The taxes (State, Central, Turnover tax, Works Contract Tax, etc.). Please specify which are 6. applicable. The duties and other levies, freight, insurance shall be stated clearly and separately. Also please mention whether the same is included in the price/s quoted.

#### VALIDITY OF BIDS 7.

The bids should be valid for a period of 180 days from the date of opening of the Price bids. Bids with shorter validity period are liable for rejection.

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#### 8. DELIVERY

The tenderer should clearly mention the time required for supplying the item. The period of delivery will be counted (a) from the date of receipt of the order in case of Indian supplier and (b) from the date of opening of letter of credit/receipt of order (in the case of sight draft/advance draft) for foreign suppliers. The delivery date is the date at which the equipment should be delivered at INSTEM.

#### PACKING

The item should be packed appropriately so that it can sustain transit hazards, multiple landing, warehousing, etc. during transit.

#### 10. PLACE OF DELIVERY

In the case of items indigenously manufactured, ALL DELIVERIES shall be effected to the Institute for Stem Cell Biology and Regenerative Medicine, National Centre for Biological Sciences, GKVK, Bellary Road, Bangalore-560065, whereas the foreign suppliers shall effect delivery up to Bangalore Airport, India by AIR only unless otherwise specified.

#### 11. GUARANTEE/WARRANTY

The item/s covered under this tender shall be subject to a guarantee for trouble free performance, workmanship, material etc., fulfilling the specifications mentioned in this tender for min. 12 months from the date of commissioning. If any defect is found in the material, workmanship or performance during the guarantee period the same may either be repaired/replaced by the supplier as the case may be free of charge. The guarantee period for replacement of parts or repair work shall be same as above. A guarantee certificate to this effect should be forwarded to us with your invoice. For order placed on foreign suppliers, the supplier shall specifically confirm that their Indian representatives, if any, will provide with after sales service and will attend to any repairs or technical problems that may arise.

#### 12. PERFORMANCE B/G

The successful bidder shall have to execute a performance B/G in accordance with the guarantee/warranty for 10% value of the order. This B/G has to be executed on an appropriate value of stamp paper in terms of a bank guarantee drawn on any Nationalized Bank or first class Foreign Bank and shall remain valid till the completion of the Defect Liability period/warranty period, with 6 months claim period.

#### 13. TAXES AND DUTIES

The Centre shall deduct all taxes and duties, as applicable, from time to time from the bills payable.

#### 14. PAYMENT TERMS

As per our Centre, 90% of the payment shall be made through Sight Draft (documents through bank) and balance 10% payable after installation, trail run and subject to acceptance by the group head through SAI and all other relevant documents, with Performance Bank Guarantee. All claims shall cease as per the Limitation Act.

#### 15. CLARIFICATIONS

After opening the bids, if it becomes necessary for the purchaser to seek clarifications from the bidders, the same will be sought from the bidders. In such an event, the bidders will furnish all technical information / clarifications to the purchaser to reach on or before the due date fixed



for that purpose, indicating the Purchaser's tender reference. If the technical clarifications sought do not reach on or before the date fixed, the bids shall be summarily rejected without any further notice.

#### RISK CLAUSE

Notwithstanding the other terms therein, the Centre at its option will be entitled to terminate the contract and to avail from elsewhere; at the risk and cost of contractor; either the whole of the contract or any part which the contractor has failed to perform within the time stipulated or if the same performance is not available, the best and the nearest available substitute thereof. The contractor shall be liable for any loss which the Centre may sustain by reason of such risk contract in addition to penalty.

#### 17. DISPUTE AND RESOLUTION

Any dispute or differences between the parties that cannot be settled by mutual discussion at appropriate levels shall be referred to the sole arbitration of the Director, INSTEM or his nominee and his decision in the matter shall be final and binding upon the parties to the dispute. The venue of arbitration proceedings shall be Bangalore. In respect of any matters pertaining to such arbitration, the courts of law in Bangalore will have exclusive jurisdiction.

#### 18. <u>OTHER TERMS</u>

- a) If electrical/ AC/ technical works contract, appropriate license defining the required expertise from the approved Licensing authority.
- b) The Centre, will at its discretion ask for a solvency certificate from your bankers.

#### 19. DEFINITION AND MEANINGS

In constructing these conditions, specifications, etc. in the tender document or the Annexures/Appendices the following words shall mean herein assigned definitions except where the subject context is otherwise stated.

PURCHASER:

Shall mean the Institute for Stem Cell Biology and

Regenerative Medicine

BID/TENDER:

Shall mean the proposal/document that the BIDDER

submits in the requested and specified form or otherwise

along with Annexures, Appendices, etc.

BIDDER/TENDERER:

Shall mean the firm/party who quotes against an enquiry.

CONTRACTOR/SUPPLIER:

Shall mean the party to whom a Work Order/Purchase Order is awarded to undertake all or a part of the work covered by this tender document as well as an amendment orders relating to this tender issued by the Purchaser and shall include his/their legal representative, assignee/s or

successor/s.



CONTRACT:

Shall mean and include the articles of agreement, Declaration form, the general and special conditions, the Annexures, the Schedule of Quantities & rates and the specifications attached hereto and the drawings, if any.

ORDER VALUE:

Shall mean total value of the Purchase Order/Work order issued against this tender item including taxes, levies, etc.

#### 20. <u>TECHNICAL SPECIFICATIONS</u> See Annexure – 'A'

- 21. For imported items, final price after totaling the prices of the individual items has to be mentioned with estimated freight, insurance, agency commission charges, etc. The price shall be FOR CIF BANGALORE AIRPORT.
- 22. INSTEM reserves the right to split the quantities or reject one or more offers in full or part without any reasons. Therefore, INSTEM decision is final and binding.
- 23. The quantity mentioned in the tender may be decreased/increased while ordering. However, the price quoted should be firm irrespective of change in the quantity.

#### 24. ACCEPTANCE OF TENDERS

INSTEM does not pledge itself to accept the lowest/ any tenders and reserves to itself the right to accept the whole or part of the tenders or a part of the quantity offered.

- 25. The firm may quote in Foreign Currency for direct import on CIF basis as well as in Rupees on FOR INSTEM basis for local supply. Please indicate insurance, freight and other charges separately for direct import.
- 26. Your Service Engineer should be fully trained to install the equipment and capable of maintaining the equipment during / after the warranty period.

#### 27. LIQUIDATED DAMAGES:

The successful bidder will have to agree that in case the item is not supplied within the agreed delivery schedule and after a grace period of seven days, then Liquidated Damages (not in terms of penalty) will be imposed automatically and be deducted from their bill at the rate of 0.5% per week subject to a maximum of 10% of the order value.

#### 28. Micro and Small Enterprises (MSEs):

- a. Micro and Small Enterprises (MSE) must, along with their offer, provide proof of their being registered as MSE (indicating the terminal validity date of their registration) for the item tendered, with any agency mentioned in the notification of the Ministry of Micro, Small and Medium Enterprises (Ministry of MSME)
- b. The MSEs are exempted from payment of earnest money and tender fees subject to furnishing of relevant valid certificate for claiming exemption as per privilege rules of Government of India.





c. The bidder submits registration of Udyog Adhar Memorandum (UAM) by Ministry of Micro Small and Medium Enterprises (MSME) vendors on Central Public Procurement Portal (CPPP). The bidders who fail to submit UAM number shall not be able to avail the benefits available to MSEs as contained in Public Procurement Policy for MSEs Order 2012 issued by MSME.

Since INSTEM is a Public Funded Research Organisation, registered under Government of India Notification No.51/96 – Customs and 10/97 – for Central Excise is applicable for the items listed in the notification.

For and on behalf of Institute for Stem Cell Biology and Regenerative Medicine

Purchase Officer

GKVK Post, Bellary Road, Bangalore 560 065. India Phone +91-80-23666343 /344/345/346 . Telefax +91-80-23636662 purchase@ncbs.res.in . www.ncbs.res.in

	ANNEXURE-A-SPECIFICATIONS		
	Supply and Installation of Kitchen Equipment -Qty 01 No.		
	TECHNICAL SPECIFICATIONS:		
Spe	ecifications of Supply and Installation of Kitchen Equipment -Qty 01 N	No.	
	GROUND FLOOR		
Item Name	Item Specifications RECEIVING/PRE WASH AREA	QTY	LxBxH
WORK TABLE WITH SPLASH & 1 UNDERSHELF	Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 38X38X3 mm SS angle welded framework. Top sheet to be sound deadened. One 18 SWG (304) SS bottom shelf, starting at 150 mm height, raised splash back. Four numbers SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1	1200x700x850+150
SS WALL SHELF	Constructed of 18 SWG (304) SS sheet. Rear and both sides turned up 50 mm hemmed outside. Front turned down 38 mm & in 12 mm. 25 mm away from the wall. SS Shelves secured to bracket with acorn SS nuts & bollts. Unit to be punched on CNC turret and folded on CNC press brake.	1	1200x350x300
SS POT RACK	Constructed of three (3) shelves, starting at 150 mm and then at equidistant, The uprights should be made of 32 mm dia SWG 16 SS 304 pipe. The top sides of the uprights should be sealed and properly rounded. Shelves should be constructed with 25 mm dia SS pipe of 16 SWG (304) with internal grid of 19 mm dia SS pipe at 100 mm spacing. Four numbers SS legs with heavy duty nylon adjustable bullet feet.	2	1800x700x1500
UTILITY TROLLEY WITH 2 TIER	Constructed of two (2) tray type shelves of SWG 16 (304) SS, to be reinforced with channels of SWG 16 (304) SS. All two shelves to be equidistant. 32 mm dia SWG 16 (304) SS pipes to extend on top as handle at 100 mm clear height from the top shelf. Mounted on 100mm dia Heavy duty REXELLO Wheels. Unit to be punched on CNC turret and folded on CNC press brake.	2	600x550x850
WORK TABLE WITH SINK	Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 38X38X3 mm SS angle welded framework. Sink size 500X500X300 deep integral with top sheet - check the drawing for position of the Sink. In the center 50 mm dia BSP drain coupling, hot and cold water faucet, deck mounted. raised splash back. Four numbers SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1	1550x700x850+150
VEGETABLE WASHER MACHINE	VEGETABLE WASHER MACHINE - 1700x1000x850+400	1	
WORK TABLE WITH SPLASH & 2 UNDERSHELF	Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 38X38X3 mm SS angle welded framework. Top sheet to be sound deadened. One 18 SWG (304) SS bottom shelf, starting at 150 mm height and the next shelf at equidistance. raised splash back. Four numbers SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1	1150x650x850+150
POTATO/ONION BINS	Constructed of 38X38X3 mm SS angle with 18 G SS mesh constuction. SS bin cover with handle and a sliding door at the bottom front for the stored item to be taken out. Four numbers heavy duty castors of 150 mm dia with rubber wheels. Two of the wheels with locking arrangement. Unit to be punched on CNC turret and folded on CNC press brake.	4	650x550x750
	DAY STORE  Constructed of five (5) shelves, starting at 150 mm and then at equidistant,		
SS STORAGE RACK WITH 5 SHELVES	constructed with 38 mm dia SS pipe of 16 SWG (304).38X38X3 mm thick SS angle frame under support.18 SWG (304) SS shelf double beaded on all sides. Four numbers SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	6	1125x525x1800
SS STORAGE RACK WITH 5 SHELVES	Constructed of five (5) shelves, starting at 150 mm and then at equidistant, constructed with 38 mm dia SS pipe of 16 SWG (304).38X38X3 mm thick SS angle frame under support.18 SWG (304) SS shelf double beaded on all sides. Four numbers SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	3	800x525x1800
	CROCKERY STORE ROOM		
SLOTTED ANGLE MS RACK WITH 5 SHELVES	Constructed of five (5) shelves, starting at 150 mm and then at equidistant, Racks shall be manufactured from Slotted M.S angle 14 SWG, Slotted angle rack and MS sheet shall be made of cold rolled with anti-rust treated and shall be finished with powder coating (colour: Prince Grey). The rack shall be assembled with G I bolt, nuts and washers. Heavy duty Rubber bushes shall be provided to the bottom of legs of slotted angle racks.	6	900x525x1700
SLOTTED ANGLE MS RACK WITH 5 SHELVES	Constructed of five (5) shelves, starting at 150 mm and then at equidistant, Racks shall be manufactured from Slotted M.S angle 14 SWG, Slotted angle rack and MS sheet shall be made of cold rolled with anti-rust treated and shall be finished with powder coating (colour: Prince Grey). The rack shall be assembled with G I bolt, nuts and washers. Heavy duty Rubber bushes shall be provided to the bottom of legs of slotted angle racks.	11	1125x525x1700



	BULK STORAGE ROOM		
VORK TABLE WITH DRAWER VITH 1 UNDERSHELF	Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 38X38X3 mm SS angle welded framework. Top sheet to be sound deadened. One. 18 SWG (304) SS bottom shelf, starting at 150 mm height. raised splash back. Unit to be provided with One (01) tool drawer at right side. Tool drawer with integral handle. Drawer with locking arrangement. Four numbers SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1	1600×750×850+150
.S CUPBOARD WITH 4 TIER WITH HINGED DOORS	Constructed of four (4) shelves, starting at 150 mm and then at equidistant, constructed with 38 mm dia SS pipe of 16 SWG (304).38X38X3 mm thick SS angle frame under support.18 SWG (304) SS shelf double beaded on all sides. 3 sides covered with 20Swg 304SS, front hinged door with handle and locking arrangement. Four numbers SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1	1125x600x1800
S PALLET	Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 38X38X3 mm SS angle welded framework. Top sheet to be sound deadened. Four numbers SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1	950x1200x130
ATTA/MAIDA BIN	ATTA/MAIDA BIN – 420x750x710	8	420x750x710
SLOTTED ANGLE MS RACK WITH 3 SHELVES	Constructed of five (3) shelves, starting at 150 mm and then at equidistant, Racks shall be manufactured from Slotted M.S angle 14 SWG, Slotted angle rack and MS sheet shall be made of cold rolled with anti-rust treated and shall be finished with powder coating (colour: Prince Grey). The rack shall be assembled with G I bolt, nuts and washers. Heavy duty Rubber bushes shall be provided to the bottom of legs of slotted angle racks.	3	1000x450x1700
SLOTTED ANGLE MS RACK WITH 5 SHELVES	Constructed of five (5) shelves, starting at 150 mm and then at equidistant, Racks shall be manufactured from Slotted M.S angle 14 SWG, Slotted angle rack and MS sheet shall be made of cold rolled with anti-rust treated and shall be finished with powder coating (colour: Prince Grey). The rack shall be assembled with G I bolt, nuts and washers. Heavy duty Rubber bushes shall be provided to the bottom of legs of slotted	6	1000x450x1700
SLOTTED ANGLE MS RACK WITH 3 SHELVES	Constructed of five (3) shelves, starting at 150 mm and then at equidistant, Racks shall be manufactured from Slotted M.S angle 14 SWG, Slotted angle rack and MS sheet shall be made of cold rolled with anti-rust treated and shall be finished with powder coating (colour: Prince Grey). The rack shall be assembled with G I bolt, nuts and washers. Heavy duty Rubber bushes shall be provided to the bottom of legs of slotted	3	1000x525x1700
SLOTTED ANGLE MS RACK WITH 5 SHELVES	angle racks.  Constructed of five (5) shelves, starting at 150 mm and then at equidistant, Racks shall be manufactured from Slotted M.S angle 14 SWG, Slotted angle rack and MS sheet shall be made of cold rolled with anti-rust treated and shall be finished with powder coating (colour: Prince Grey). The rack shall be assembled with G I bolt, nuts and washers. Heavy duty Rubber bushes shall be provided to the bottom of legs of slotted	6	1000x525x1700
SLOTTED ANGLE MS RACK WITH 5 SHELVES	angle racks.  Constructed of five (5) shelves, starting at 150 mm and then at equidistant, Racks shall be manufactured from Slotted M.S angle 14 SWG, Slotted angle rack and MS sheet shall be made of cold rolled with anti-rust treated and shall be finished with powder coating (colour: Prince Grey). The rack shall be assembled with G I bolt, nuts and washers. Heavy duty Rubber bushes shall be provided to the bottom of legs of slotted angle racks.	2	900x525x1700
	RICE WASH AREA		1
RICE WASHER	Capacity: 50 Kgs per load, with washing time of 3 to 7 minutes per load	1	
PRESSURE PUMP	Requires 6 bars water inlet pressure for Rice washer	1	-
WORK TABLE WITH SINK	VEG PREPARATION AREA  Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 38X38X3 mm SS angle welded framework. Sink size 450x450x300 deep integral with top sheet - check the drawing for position of the Sink. In the center 50 mm dia BSP drain coupling, hot and cold water faucet, deck mounted. raised splash back. Four numbers SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1	1200x700x850+150
WORK TABLE WITH SPLASH & UNDERSHELF	Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 38X38X3 mm SS angle welded framework. Top sheet to be sound deadened. One 18 2 SWG (304) SS bottom shelf, starting at 150 mm height and the next shelf at equidistance. raised splash back. Four numbers 38mm 16 SWG (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and	1	1800x700x850+150
CHOPPING BOARD	folded on CNC press brake.  NYLON - 50mm Thickness	1	300x450x50
VEGETABLE PROCESSOR	Constructed to process 100- 150 kgs per hour with multiple selection of blades for different cuts. Six different blades to slice / dice / grate and shred to be supplied with the machine. Machine to have inbuilt safety mechanisms.	1	



	WET GRINDER AREA		
WORK TABLE WITH SINK	Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 38X38X3 mm SS angle welded framework. Sink size 450x450x300 deep integral with top sheet - check the drawing for position of the Sink. In the center 50 mm dia BSP drain coupling, hot and cold water faucet, deck mounted. raised splash back. Four numbers SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1	950x700x850+150
TILTING WET GRINDER WITH COCONUT SCRAPPER	Capacity: 10 Litres. Constructed of High Quality Stainless Steel Drum, Motor housing and Frames, Detachable Cylindrical Granite Roller Stone Assembly, The Roller Stone Assembly is fitted with wiper to ensure 100% grinding in quicker time, Unique adjustable Load Balancing System provided for even spread of load and for very efficient grinding, Tilting system enables the drum to tilt and lock at 100 degree for easier and hygienic transfer of batter. Electric motor of 1 HP. 415 V, 3 phase. with starter.	2	
TILTING WET GRINDER WITH COCONUT SCRAPPER	Capacity: 15 Litres. Constructed of High Quality Stainless Steel Drum, Motor housing and Frames, Detachable Cylindrical Granite Roller Stone Assembly, The Roller Stone Assembly is fitted with wiper to ensure 100% grinding in quicker time, Unique adjustable Load Balancing System provided for even spread of load and for very efficient grinding, Tilting system enables the drum to tilt and lock at 100 degree for easier and hygienic transfer of batter. Electric motor of 1.5 HP. 415 V, 3 phase. with starter.	2	
POTATO PEELER	Capacity: 10Kg - 15Kg per batch Constructed of drum with strong and fine emery bonding applied on the rotating disk for peeling root vegetables of large quantity various capacity, Electric motor of 1 HP. 220V , 1 phase with starter.	2	ž
PULVERISER	Capacity: 5 HP  Constructed of SWG 18, 35 X 35 X 3 mm SS angle framework. All food contact parts to be of SS 304. Verical upright pipes of 16 SWG with adjustable bullets. Top tray of 16 SWG 16"X 18"X 4"height with 1"slope on the front side. Electric motor of 5 HP. 415 V, 3 phase, with starter.	1	
DOUGH KNEADER	Capacity: 40Kg per batch Constructed of Bowl and kneading arm shaft made of high quality SS, body made of MS construction with power coating paint finish, provided with powerful gear driven motor box of 1 HP. 415 V, 3 phase with starter.	1	*
FLUSHING HOSE UNIT	Wall mounted, 10.5m reach, reinforced rubber hose.  STEAM COOKING AREA	1	
STEAM GENERATOR	Capacity: 100Kg Steam per hour Constructed of 8mm inner shell, outer 6mm made out of Tata MS tubes, outer covering with non-magnetic stainless steel, float valve box made out of stainless steel, float ball is also made out of stainless steel with double pressure valve for safety purpose, double burner set with controls, water inlet, water outlet, water level indicator with SS bolts and nuts, fitted with flanges to facilitate for easy cleaning and de-scaling with SS stand. Unit to be punched on CNC turret and folded on CNC press brake.  Steam pipe line for vessels: 1" & 3/4" SS Pipe with SS 304 grade 1" Ball Valve and with all necessary fittings.	1.	
RICE VESSEL	Capacity: 25Kg per batch (Single Jacketed) Constructed of Made out of 16SWG (304) SS, tilting type, tilting handle (304) SS, side supporters and side brackets all made out of (304) SS with SS bolts and nuts, fitted with flanges and with all necessary fittings, mounted on SS tubular legs, Unit to be punched on CNC turret and folded on CNC press brake.	2	
SAMBAR VESSEL	Capacity: 150 liters per batch (Single Jacketed) Constructed of Made out of 16SWG (304) SS, tilting type, tilting handle (304) SS, side supporters and side brackets all made out of (304) SS with SS bolts and nuts, fitted with flanges and with all necessary fittings, mounted on SS tubular legs, Unit to be punched on CNC turret and folded on CNC press brake.	1	
MILK VESSEL	Capacity: 100 liters per batch (Double Jacketed) Constructed of Made out of 16SWG (304) SS, tilting type, tilting handle (304) SS, side supporters and side brackets all made out of (304) SS with SS bolts and nuts, fitted with flanges and with all necessary fittings, mounted on SS tubular legs, Unit to be punched on CNC turret and folded on CNC press brake.	1	
IDLY STEAMER WITH STAND	Capacity: 240 idly per batch Chamber 16 SWG (304) SS and Outer Chamber 18 SWG (304) SS, 1mm Idly tray of 20 Nos. It has got four chambers, each chamber consists of three Idly tray and two dip tray Four numbers SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1	



	Constructed of SWG 16 (304) SS top, double beaded on all sides, secured to SS angle		
2 CONTAINER BATTER TROLLEY	frame, with cut out to fit in inserts of 2 round containers to hold batter each container 9ltrs capacity, Four numbers 38mm 16 (304) SS tubular legs with heavy duty noise free castors of 100 mm dia with two castors having locking facility. Unit to be punched on CNC turret and folded on CNC press brake.	1	900x600x850
	BAKERY AREA		
WORK TABLE WITH SINK & WITH 1 UNDERSHELF	Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 38X38X3 mm SS angle welded framework. Sink size 450x450x300 deep integral with top sheet - check the drawing for position of the Sink Top sheet to be sound deadened. In the canter 50 mm dia BSP drain coupling, hot and cold water faucet, deck mounted. raised splash back. One 18 SWG (304) SS bottom shelf, starting at 150 mm height. Four numbers 38mm 16 SWG (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1	1200x650x850+150
GRANITE TOP TABLE WITH 2 UNDERSHELVES & SPLASH	Constructed of 16 SWG (304) SS top with granite, double beaded on all sides and secured to 38X38X3 mm SS angle welded framework. Top sheet to be sound deadened. One 18 SWG (304) SS bottom shelf, starting at 150 mm height and the next shelf at equidistance. raised splash back. Four numbers 38mm 16 SWG (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1	1200x650x850+150
GRANITE TOP TABLE WITH & SPLASH	Constructed of 16 SWG (304) SS top with granite, double beaded on all sides and secured to 38X38X3 mm SS angle welded framework. Top sheet to be sound deadened. raised splash back. Four numbers 38mm 16 SWG (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1	1200x650x850+150
WALL MOUNTED CUPBOARD	Constructed of three (3) shelves with equidistant, constructed with 38 mm dia SS pipe of 16 SWG (304).38X38X3 mm thick SS angle frame under support.18 SWG (304) SS shelf double beaded on all sides. 3 sides covered with 20Swg 304SS, front hinged door with handle and locking arrangement. Unit to be punched on CNC turret and folded on CNC press brake.	2	1200x400x600
TRAY RACK TROLLEY	Constructed of 16 SWG (304) SS and secured to 35X35X3 mm SS angle welded framework. Four numbers, heavy duty GI castors with rubber wheels of 150mm dia. Two wheels should have locking arrangement. To accommodate 16 trays with equidistant (tray sizes to be confirmed with Client). Unit to be punched on CNC turret and folded on CNC press brake.	1	550x700x1800
BAKING OVEN WITH PROOFER	Capacity(number of racks):16, Tray Size(mm):400×600, Number of Shelves:8,	1	
	Widthx810, Depthx1000, Heightx957, Weight(kg):70, Total Power(kw):0.9  ATTA/MAIDA BIN – 420x750x710	2	420x750x710
ATTA/MAIDA BIN	VEG KITCHEN	-	1200,000,20
WORK TABLE WITH SPLASH & 2 UNDERSHELF	Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 38X38X3 mm SS angle welded framework. Top sheet to be sound deadened. One 18 SWG (304) SS bottom shelf, starting at 150 mm height and the next shelf at equidistance. raised splash back. Four numbers 38mm 16 SWG (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	2	1400x700x850+150
CHOPPING BOARD	NYLON - 50mm Thickness	1	300x450x50
WORK TABLE WITH SINK & 1 UNDERSHELF	Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 38X38X3 mm SS angle welded framework. Sink size 450x450x300 deep integral with top sheet - check the drawing for position of the Sink. In the center 50 mm dia BSP drain coupling, hot and cold water faucet, deck mounted. One 18 SWG (304) SS bottom shelf, starting at 150 mm height, raised splash back. Four numbers 38mm 16 SWG (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1	1600x700x850+150
WORK TABLE WITH SPLASH 1 UNDERSHELF	Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 38X38X3 mm SS angle welded framework. Top sheet to be sound deadened. One 18 SWG (304) SS bottom shelf, starting at 150 mm height raised splash back. Four numbers 38mm 16 SWG (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1	750x700x600+150
2 BURNER COOKING RANGE	Constructed of 16 SWG (304) SS on top with front turned down and cut out to receive one gratings. 35X35X3 mm SS angular framework fully welded. SWG 18 (304) SS on both sides with air vents. Two 400X400 heavy duty cast iron removable vessel rest. Two G-35 burner (72000 BTU per hour) with pilot and controls. One, SWG 20 (304) SS spillage tray with SS strip handle. Manifold - ½ inch dia provided on both sides. raised splash back. Four numbers 38mm 16 SWG (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1	1500x700x600+150
WORK TABLE WITH SPLASH 1 UNDERSHELF	Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 38X38X3 mm SS angle welded framework. Top sheet to be sound deadened. Four numbers 38mm 16 SWG (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1	750x700x600+150



BURNER COOKING RANGE	Constructed of 16 SWG (304) SS on top with front turned down and cut out to receive one gratings. 35X35X3 mm SS angular framework fully welded. SWG 18 (304) SS on both sides with air vents. Two 400X400 heavy duty cast iron removable vessel rest. Two G-35 burner (72000 BTU per hour) with pilot and controls. One, SWG 20 (304) SS spillage tray with SS strip handle. Manifold - ½ inch dia provided on both sides. raised splash back. Four numbers 38mm 16 SWG (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1	1350x700x600+150
TILTING FRYING PAN	Capacity: 50 liters per batch, Constructed of 12 SWG SS 304 with a heavy base plate of thickness10 mm 304 SS with rounded corners. The pan shall have all corners smooth finished, pouring lip to be provided at the front. 2 nos of Infrared burner to be fitted below the pan with four side 16G 304 SS covering. Frame of the pan to be made out of 2 1/2" dia NB Pipe, 4mm SS Channel. with necessary vertical & Horizontal support. pan to be fitted with 3"dia. 304 SS Solid shaft for holding the pan to the SS Channel Frame. The unit to be provided with gear box, both side plummer—block with bearing fitted on heavy duty SS plate with SS covering and round Handle for tilting mechanism (manual gear tilting). A swivel type water faucet to be provided. control panel to be mounted on left side of the frame with necessary valves, Top lifting spring loaded 16G SS lid, Bottom of the feet to be provided with flange. Unit to be punched on CNC turret and folded on CNC press brake.	1	
2 BURNER CHINESE COOKING	Constructed of 16 SWG (304) SS on top with front turned down and cut out to receive one gratings. 35X35X3 mm SS angular framework fully welded. SWG 18 (304) SS on both sides with air vents. Two 400 dia & one 250x250 heavy duty cast iron removable vessel rest. Two T-35 burner (72000 BTU per hour) and one T-22 burner with pilot and controls. One, SWG 20 (304) SS spillage tray with SS strip handle. Manifold - ½ inch dia provided on both sides. raised splash back. Four numbers 38mm 16 SWG (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1	1500x800x750+300
MASALA TROLLEY WITH 6 NOS	Constructed of 16 SWG (304) SS top, double beaded on all sides, secured to SS angle frame, with cut out to fit in inserts of 6 X1/6 GN containers to hold spices. Containers should of SS 304. One 18 SWG (304) SS bottom shelf, starting at 150 mm height Four numbers 38mm 16 (304) SS tubular legs with heavy duty noise free castors of 100 mm dia with two castors having locking facility. Unit to be punched on CNC turret and folded on CNC press brake.	1	450x600x850
WORK TABLE WITH SPLASH & 2 UNDERSHELF	Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 38X38X3 mm SS angle welded framework. Top sheet to be sound deadened. One 18 SWG (304) SS bottom shelf, starting at 150 mm height and the next shelf at equidistance. raised splash back. Four numbers 38mm 16 SWG (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1	600x800x850+150
DOSA PLATE	Constructed of 14 SWG (304) SS top, double beaded on all sides and secured to 38X38X3 mm SS angular framework fully welded. SWG 18 (304) SS on three sides with air vents and SWG 18 (304) SS on front sides. fitted with good quality two "V" type burners with pilot and controls, provision made for oil collection, supplied with 3/4" thick MS plate. Manifold - ½ inch dia provided on both sides. raised splash back. Four numbers 38mm 16 SWG (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1	1200x800x850+150
2 CONTAINER BATTER TABLE WITH SPLASH & 1 UNDERSHELF	Constructed of SWG 16 (304) SS top, double beaded on all sides, secured to SS angle frame, with cut out to fit in inserts of 2 round containers to hold batter each container 9ltrs capacity, One 18 SWG (304) SS bottom shelf, starting at 150 mm height. Four numbers 38mm 16 (304) SS tubular legs with heavy duty noise free castors of 100 mm dia with two castors having locking facility. Unit to be punched on CNC turret and folded on CNC press brake.	1	700x800x850+150
CHAPATHI PLATE WITH PUFFER	Constructed of 14 SWG (304) SS top, double beaded on all sides and secured to 38X38X3 mm SS angular framework fully welded. SWG 18 (304) SS on three sides with air vents and SWG 18 (304) SS on front sides. fitted with good quality two "V" type burners with pilot and controls, provision made for oil collection, supplied with 600mm length 3/4" thick MS plate and 600mm length puffer plate. Manifold - ½ inch dia provided on both sides. raised splash back. Four numbers 38mm 16 SWG (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1	1200x800x850+150
WORK TABLE WITH SPLASH & 2 UNDERSHELF	Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 38X38X3 mm SS angle welded framework. Top sheet to be sound deadened. One 18 SWG (304) SS bottom shelf, starting at 150 mm height and the next shelf at equidistance. raised splash back. Four numbers 38mm 16 SWG (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1	725x800x850+150
LOW HEIGHT TABLE	Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 38X38X3 mm SS angle welded framework. Top sheet to be sound deadened. Four numbers 38mm 16 SWG (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	4	1500x900x450



DRK TABLE WITH SPLASH & 2 IDERSHELF	Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 38X38X3 mm SS angle welded framework. Top sheet to be sound deadened. One 18 SWG (304) SS bottom shelf, starting at 150 mm height and the next shelf at equidistance. raised splash back. Four numbers 38mm 16 SWG (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and	1	1200x800x850
NGLE SINK UNIT	folded on CNC press brake.  Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 38X38X3 mm SS angle welded framework. Sink size 450x450x300 deep integral with top sheet - check the drawing for position of the Sink. In the center 50 mm dia BSP drain coupling, hot and cold water faucet, deck mounted. raised splash back. Four numbers 38mm 16 SWG (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1	700x800x850+150
TILITY TROLLEY WITH 2 TIER	Constructed of two (2) tray type shelves of SWG 16 (304) SS, to be reinforced with channels of SWG 16 (304) SS. All two shelves to be equidistant. 32 mm dia SWG 16 (304) SS pipes to extend on top as handle at 100 mm clear height from the top shelf.Mounted on 100mm dia Heavy duty REXELLO Wheels. Unit to be punched on	3	750x550x850
OT FOOD TROLLEY WITH 10 OS 1/1 X 150 MM DEEP GN ANS & LID	CNC turret and folded on CNC press brake.  Constructed of SWG 16 (304) SS and secured to 35X35X3 mm SS angle welded framework Provision to hold 10nos 1/1 GN pans with lid of 150mm deep at equidistance fitted with air heaters element, thermostats and controls. It should be provided with a 15 amp. power cord of minimum 2.5 meter length, 3 sides covered with 18 Swg 304SS, front hinged door with handle and locking arrangement. Four numbers, heavy duty GI castors with rubber wheels of 150 mm dia. Two wheels should have locking arrangement. Unit to be punched on CNC turret and folded on CNC press brake.	2	950x650x1300
	NON VEG PREPARATION AREA		
WORK TABLE WITH SINK & 1 UNDERSHELF	Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 38X38X3 mm SS angle welded framework. Sink size 450x450x300 deep integral with top sheet - check the drawing for position of the Sink. In the center 50 mm dia BSP drain coupling, hot and cold water faucet, deck mounted. One 18 SWG (304) SS bottom shelf, starting at 150 mm height, raised splash back. Four numbers 38mm 16 SWG (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1	2150x750x850+150
CHOPPING BOARD	NYLON - 50mm Thickness	1	300x450x50
	Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 38X38X3 mm SS angle welded framework. Top sheet to be sound deadened. One 18 2 SWG (304) SS bottom shelf, starting at 150 mm height and the next shelf at equidistance. raised splash back. Four numbers 38mm 16 SWG (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and	1	2100x750x850+150
MEAT MINCER	folded on CNC press brake.  Table top unit, Manual ON&OFF switch, Stainless steel housing, Stainless steel legs with rubber feet, Spiral-fluted chopping end, Stay-Sharp knife, Steel plate Plastic feed stomper.	1	
GRANITE TOP TABLE WITH SPLASH & 2 UNDERSHELVES	Constructed of 16 SWG (304) SS top with granite, double beaded on all sides and secured to 38X38X3 mm SS angle welded framework. Top sheet to be sound deadened. One 18 SWG (304) SS bottom shelf, starting at 150 mm height and the next shelf at equidistance. raised splash back. Four numbers 38mm 16 SWG (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC	1	1200x750x850+150
SINGLE SINK UNIT	turret and folded on CNC press brake.  Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 38X38X3 mm SS angle welded framework. Sink size 450x450x300 deep integral with top sheet - check the drawing for position of the Sink. In the center 50 mm dia BSP drain coupling, hot and cold water faucet, deck mounted. raised splash back. Four numbers SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1	600x750x850+150
WORK TABLE WITH SPLASH UNDERSHELF	numbers 38mm 16 SWG (304) SS tubular legs with fleavy duty filled as personal feet. Unit to be punched on CNC turret and folded on CNC press brake.		750x700x600+150
2 BURNER COOKING RANGE	Constructed of 16 SWG (304) SS on top with front turned down and cut out to receive one gratings. 35X35X3 mm SS angular framework fully welded. SWG 18 (304) SS on both sides with air vents. Two 400X400 heavy duty cast iron removable vessel rest. Two G-35 burner (72000 BTU per hour) with pilot and controls. One, SWG 20 (304) SS spillage tray with SS strip handle. Manifold - ½ inch dia provided on both sides. raised splash back. Four numbers 38mm 16 SWG (304) SS tubular legs with heavy duty nylotadjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1	1350x700x600+1



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Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 38X38X3 mm SS angle welded framework. Top sheet to be sound deadened. One 18 SWG (304) SS bottom shelf, starting at 150 mm height raised splash back. Four numbers 38mm 16 SWG (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1	600x700x600+150
Constructed of 16 SWG (304) SS top, double beaded on all sides, secured to SS angle frame, with cut out to fit in inserts of 6 X1/6 GN containers to hold spices. Containers should of SS 304. One 18 SWG (304) SS bottom shelf, starting at 150 mm height Four numbers 38mm 16 (304) SS tubular legs with heavy duty noise free castors of 100 mm dia with two castors having locking facility. Unit to be punched on CNC turret and folded on CNC press brake.	1	450x600x850
Constructed of 16 SWG (304) SS on top with front turned down and cut out to receive one gratings. 35X35X3 mm SS angular framework fully welded. SWG 18 (304) SS on both sides with air vents. Two 400X400 heavy duty cast iron removable vessel rest. Two G-35 burner (72000 BTU per hour) with pilot and controls. One, SWG 20 (304) SS spillage tray with SS strip handle. Manifold - ½ inch dia provided on both sides. raised splash back. Four numbers 38mm 16 SWG (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press	1	1500x700x600+150
Constructed of 16 SWG (304) SS top with granite, double beaded on all sides and secured to 38X38X3 mm SS angle welded framework. Top sheet to be sound deadened. One 18 SWG (304) SS bottom shelf, starting at 150 mm height and the next shelf at equidistance. raised splash back. Four numbers 38mm 16 SWG (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC	1	850x900x850+150
Constructed of 16 SWG (304) SS top, four side 18 SWG (304) SS, First insulation is between the walls of the drum, and second insulation is between the clay tandoor and the drum Double insulation with high temperature resistant glass wool, one SS Lid with handle, ash collection door. One burner with controls. Manifold - ½ inch dia provided on one sides. raised splash back Four numbers 100 mm dia heavy duty MS wheel. Unit to be punched on CNC turret and folded on CNC press brake.	1	900x900x850+150
VESSEL STORAGE AREA		
Constructed of three (3) shelves, starting at 150 mm and then at equidistant, The uprights should be made of 32 mm dia SWG 16 SS 304 pipe. The top sides of the uprights should be sealed and properly rounded. Shelves should be constructed with 25 mm dia SS pipe of 16 SWG (304) with internal grid of 19 mm dia SS pipe at 100 mm spacing. Four numbers SS legs with heavy duty nylon adjustable bullet feet.	4	1650x850x1500
Constructed of three (3) shelves, starting at 150 mm and then at equidistant, The uprights should be made of 32 mm dia SWG 16 SS 304 pipe. The top sides of the uprights should be sealed and properly rounded. Shelves should be constructed with 25 mm dia SS pipe of 16 SWG (304) with internal grid of 19 mm dia SS pipe at 100 mm spacing. Four numbers SS legs with heavy duty nylon adjustable bullet feet.	2	1650x750x1500
Constructed of 32 mm dia SWG 16 SS 304 pipe. The top sides of the uprights should be sealed and properly rounded. Shelves should be constructed with 25 mm dia SS pipe of 16 SWG (304) with internal grid of 19 mm dia SS pipe at 100 mm spacing. Four numbers SS legs with heavy duty nylon adjustable bullet feet.	3	1200x900x300
Wall mounted, 10.5m reach, reinforced rubber hose.	1	
	2	
86 NO 50 SO F 197 CO 1 CO		F)
With thermosetting handles, With a scraper With automatic regulation of the heat of cooking.	2	
POSTAGONI SI II. William III. A Company of the comp	1	
Constructed of 16 SWG (304) SS top. Bowl size 450X450X250 deep - to be dropped into the cut out in counter. In the center 50 mm dia BSP drain coupling, hot and cold	2	450x450x300
DISH WASH AREA		
Constructed of two (3) tray type shelves of SWG 16 (304) SS, to be reinforced with channels of SWG 16 (304) SS. All three shelves to be equidistant. 32 mm dia SWG 16 (304) SS pipes to extend on top as handle at 100 mm clear height from the top shelf. three side covered with SWG 20 (304) SS. Mounted on 150mm dia Heavy duty REXELLO Wheels. Unit to be punched on CNC turret and folded on CNC press brake.	6	900x550x850
Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 38X38X3 mm SS angle welded framework. Top sheet to be sound deadened. 150mm Chute and raised splash back. Four numbers 38mm 16 SWG (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1	2275×750×850+150
	SWG (304) SS bottom shelf, starting at 150 mm height raised splash back. Four numbers 38mm is 5.WG (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.  Constructed of 16 SWG (304) SS top, double beaded on all sides, secured to SS angle frame, with cut out to fit in inserts of 8 X1/6 GN containers to hold spices. Containers should of \$5.300, cm 18 SWG (304) SS bottom shelf, starting at 150 mm height from numbers 38mm 16 (304) SS tubular legs with heavy duty noise free castors of 100 mm did awith two castors having locking facility. Unit to be punched on CNC turret and folded on CNC press brake.  Constructed of 16 SWG (304) SS to no top with front turned down and cut out to receive one gratings. 33x333 mm SS angular framework fully welded. SWG 18 (304) SS on both sides with air vents. Two 400X400 heavy duty cast fron removable vessel rest. Two 6-35 burnet (72000 BTU per hour) with plant and controls. One, SWG 20 (304) SS spillage tray with SS strip handle. Manifold - ½ inch dia provided on both sides. raised splash back. Four numbers 38mm 16 SWG (304) SS bubular legs with heavy duty noil adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.  Constructed of 16 SWG (304) SS top with granite, double beaded on all sides and secured to 38X38X3 mm SS angle welded framework. Top sheet to be sound deadened. On all SWG (304) SS bottom shelf, starting at 150 mm height and the next shelf at equidistance. raised splash back. Four numbers 38mm 16 SWG (304) SS tottom shelf, starting at 150 mm height and the next shelf at equidistance. raised splash back. Four numbers 38mm 16 SWG (304) SS tottom shelf, starting at 150 mm height and the next shelf at equidistance. raised splash back Four numbers 100 mm dia heavy duty MS wheel. Unit to be punched on CNC turret and folded on CNC press brake.  Constructed of 16 SWG (304) SS top, four side 18 SWG (304) SS, first insulation is between the walk of 16 SWG (304) SS top, four	38383X3 mm SS angle welded framework. Top sheet to be sound deadened. One 18 Work (304) SS butubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.  Constructed of 16 SWG (304) SS to bubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.  Constructed of 16 SWG (304) SS to bubular legs with heavy duty ny noise free castors of 100 mm dia with two castors having locking facility. Unit to be punched on CNC turret and folded on CNC press brake.  Constructed of 16 SWG (304) SS to nto pwith front turned down and cut out to receive one gratings. 35x3SX3 mm SS angular framework fully welded. SWG 18 (304) SS both sides with air vents. Two 400x400 heavy duty cast iron removable vessel rest.  Two G-35 burner (72000 BTU per hour) with front turned down and cut out to receive one gratings. 35x3SX3 mm SS angular framework fully welded. SWG 18 (304) SS both sides with air vents. Two 400x400 heavy duty cast iron removable vessel rest.  Two G-35 burner (72000 BTU per hour) with pilot and controls. One, SWG 20 (304) SS spligglage tray with SS strip handle. Manifold - ½ funch dia provided on both sides, raised splash back. Four numbers 38mm 16 SWG (304) SS toublar legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC curret and folded on CNC press brake.  Constructed of 16 SWG (304) SS bottom shelf, starting at 150 mm height and the next shelf at equidistance, raised splash back. Four numbers 38mm 16 SWG (304) SS toublar legs with heavy duty nylon adjustable bullet feet.  Constructed of 16 SWG (304) SS ton, four side 18 SWG (304) SS, first insulation is between the cally take the surface of the pilot shelf and the side of the call shelf and she



HREE SINK UNIT	Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 38X38X3 SS angle welded framework. Sink - three (3) nos, Size 450X450X300 deep sink integral with top sheet on left side with 38mm dia drain coupling,150 mm splash back on the rear. Cross brazing on 3 sides, Front kept open. Four numbers 38mm 16 SWG (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1	2100x750x850+150
PRE RINSE UNIT	1100 Flex Hose with Overhead Spring & Spray Valve Assembly, Finger hook, 3/8" NPT X 18" Riser, Lever handles with colour coded indexes and spring check eternal cartridges, Self-Closing Pre-Rinse Spray Valve with Rubber Bumper & 1.42 GPM Flow Control Spray Face, Splash Mounted.	3	
CONVEYOR TYPE DISH WASH MACHINE WITH DRYER	with Dryer Energy exhaust air heat recovery, Direction of travel freely selectable: left—right/right —left, Working height: 850mm, Plinth installation, Temperature switching for glass washing 85 °C/ 65 °C, Drying zone (length: 700mm), Emergency switch, Steam-heating (0.3 –4.0 bar) High Temp (only available with STR 155) — option only possible in slow programme, Rinse booster pump to compensate for one-site fluctuations in water pressure (standard feature in some countries)	1	
WATER SOFTNER	Fibre glass cartridge, high density plastic container, Portable, min 2.5 bar flow pressure & max 6.0 bar flow pressure	1	
PLATE RACKS FOR DISH WASHER	PLATE RACKS FOR DISH WASHER - 500x500x100	10	
GLASS RACKS FOR DISH WASHER	GLASS RACKS FOR DISH WASHER - 500x500x100	6	
CUTLERY RACKS FOR DISH WASHER	CUTLERY RACKS FOR DISH WASHER - 500x500x100	8	
UNLOADING TABLE WITH SPLASH	Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 38X38X3 mm SS angle welded framework. Top sheet to be sound deadened. Raised splash back. Four numbers 38mm 16 SWG (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1	1750x750x850+150
SS TABLE WITH SPLASH & 2 UNDERSHELF	Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 38X38X3 mm SS angle welded framework. Top sheet to be sound deadened. One 18 SWG (304) SS bottom shelf, starting at 150 mm height and the next shelf at equidistance. raised splash back. Four numbers 38mm 16 SWG (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	2	1200x700x850+150
SS TABLE WITH SPLASH & 2 UNDERSHELF	Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 38X38X3 mm SS angle welded framework. Top sheet to be sound deadened. One 18 SWG (304) SS bottom shelf, starting at 150 mm height and the next shelf at equidistance. raised splash back. Four numbers 38mm 16 SWG (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and	2	1200x600x850+150
SS STORAGE RACK WITH 5 SHELVES	folded on CNC press brake.  Constructed of five (5) shelves, starting at 150 mm and then at equidistant, constructed with 38 mm dia SS pipe of 16 SWG (304).38X38X3 mm thick SS angle frame under support.18 SWG (304) SS shelf double beaded on all sides. Four numbers SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	3	1125x525x1800
SS STORAGE RACK WITH 5 SHELVES	FOOD SERVING AREA-1 & AREA-2  Constructed of five (5) shelves, starting at 150 mm and then at equidistant, constructed with 38 mm dia SS pipe of 16 SWG (304).38X38X3 mm thick SS angle frame under support.18 SWG (304) SS shelf double beaded on all sides. Four numbers SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.  DRINK WATER STATION	4	1125x525x1800
WATER COOLER	Capacity: 150ltrs Stainless Steel body, Stainless Steel tank, Easy controls, Speedy drainage, Storage capacities: 20 L to 150 L	1	812x612x1210
	ADDITIONAL ITEMS		
AIR CURTAIN	Centrally mounted heavy duty motor high velocity and CFM industrial air curtain. Door opening of 1800 mm wide and 2400mm high (to be verified at site)	2	1800mm Length
WALL MOUNTED EXHAUST HOOD	Constructed of 20 SWG (304) SS. box type hood, the baffle filters to enhance the capture and contaminant efficiency, hood will have a 50mm wide grease gutter running along the perimeter for oil collecting with easily removable grease tray. With hanging brackets and light fixtures. Unit to be punched on CNC turret and folded on CNC press brake.	7	6050x1200x550
WALL MOUNTED EXHAUST	Constructed of 20 SWG (304) SS. box type hood, the baffle filters to enhance the capture and contaminant efficiency, hood will have a 50mm wide grease gutter running along the perimeter for oil collecting with easily removable grease tray. With hanging brackets and light fixtures. Unit to be punched on CNC turret and folded on CNC press brake.	3	6600x1200x550
STRIP CURTAIN	PVC Strip curtains, U.V. Stabilized, clear TRPT, Flexible PVC Strips, hung from SS channel, Door opening, wide and high (to be verified at site)	1	3000mm Length
STRIP CURTAIN	PVC Strip curtains, U.V. Stabilized, clear TRPT, Flexible PVC Strips, hung from SS channel. Door opening wide and high (to be verified at site)	1	1600 mm Length



	PVC Strip curtains, U.V. Stabilized, clear TRPT, Flexible PVC Strips, hung from SS channel. Door opening wide and high (to be verified at site)	1	1800mm Length
	FIRST FLOOR		
Item Name	Item Specifications	QTY	LxBxH
S STORAGE RACK WITH 5	Constructed of five (5) shelves, starting at 150 mm and then at equidistant, constructed with 38 mm dia SS pipe of 16 SWG (304).38X38X3 mm thick SS angle frame under support.18 SWG (304) SS shelf double beaded on all sides. Four numbers SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.  PRE PREPARATION AREA	3	1100x525x1800
WORK TABLE WITH SINK	Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 38X38X3 mm SS angle welded framework. Sink size 450x450x300 deep integral with top sheet - check the drawing for position of the Sink. In the center 50 mm dia BSP drain coupling, hot and cold water faucet, deck mounted. raised splash back. Four numbers SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1	1100x650x850+150
WORK TABLE WITH SPLASH & 2 UNDERSHELF	equidistance. raised splash back. Four numbers 38mm 16 SWG (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1	1300x650x850+150
SS WALL SHELF	Constructed of 18 SWG (304) SS sheet. Rear and both sides turned up 50 mm hemmed outside. Front turned down 38 mm & in 12 mm. 25 mm away from the wall. SS Shelves secured to bracket with acorn SS nuts & bollts. Unit to be punched on CNC turret and folded on CNC press brake.	1	450x650x200+150
TILTING WET GRINDER WITH COCONUT SCRAPPER	Capacity: 15 Litres. Constructed of High Quality Stainless Steel Drum, Motor housing and Frames, Detachable Cylindrical Granite Roller Stone Assembly, The Roller Stone Assembly is fitted with wiper to ensure 100% grinding in quicker time, Unique adjustable Load Balancing System provided for even spread of load and for very efficient grinding, Tilting system enables the drum to tilt and lock at 100 degree for easier and hygienic transfer of batter. Electric motor of 1.5 HP. 415 V, 3 phase. with starter.	1	
CHOPPING BOARD	NYLON - 50mm Thickness SATELLITE KITCHEN	1	300x450x50
WORK TABLE WITH SINK & 1 UNDERSHELF	Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 38X38X3 mm SS angle welded framework. Sink size 450x450x300 deep integral with top sheet - check the drawing for position of the Sink. In the center 50 mm dia BSP drain coupling, hot and cold water faucet, deck mounted. One 18 SWG (304) SS bottom shelf, starting at 150 mm height, raised splash back. Four numbers 38mm 16 SWG (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1	1500x650x850+150
3 BURNER COOKING RANGE	Constructed of 16 SWG (304) SS on top with front turned down and cut out to receive gratings. 35X35X3 mm SS angular framework fully welded. SWG 18 (304) SS on both sides with air vents. three 400X400 heavy duty cast iron removable vessel rest. three G-35 burner (72000 BTU per hour) with pilot and controls. One, SWG 20 (304) SS spillage tray with SS strip handle. Manifold - ½ inch dia provided on both sides. raised splash back. Four numbers 38mm 16 SWG (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1	1800×700×600+150
WORK TABLE WITH SPLASH & : UNDERSHELF	Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 38X38X3 mm SS angle welded framework. Top sheet to be sound deadened. One 18 SWG (304) SS bottom shelf, starting at 150 mm height raised splash back. Four numbers 38mm 16 SWG (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	2	650x700x600+150
2 BURNER COOKING RANGE	Constructed of 16 SWG (304) SS on top with front turned down and cut out to receive one gratings. 35X35X3 mm SS angular framework fully welded. SWG 18 (304) SS on both sides with air vents. Two 400X400 heavy duty cast iron removable vessel rest. Two G-35 burner (72000 BTU per hour) with pilot and controls. One, SWG 20 (304) SS spillage tray with SS strip handle. Manifold - ½ inch dia provided on both sides. raised splash back. Four numbers 38mm 16 SWG (304) SS tubular legs with heavy duty nylor adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1	1350x700x600+150
DOSA PLATE	Constructed of 14 SWG (304) SS top, double beaded on all sides and secured to 38X38X3 mm SS angular framework fully welded. SWG 18 (304) SS on three sides with air vents and SWG 18 (304) SS on front sides. fitted with good quality two "V" type burners with pilot and controls, provision made for oil collection, supplied with 3/4" thick MS plate. Manifold - ½ inch dia provided on both sides. raised splash back. Four numbers 38mm 16 SWG (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1	1500x700x850+150



2 CONTAINER BATTER TABLE WITH SPLASH & 1 UNDERSHELF	Constructed of SWG 16 (304) SS top, double beaded on all sides, secured to SS angle frame, with cut out to fit in inserts of 2 round containers to hold batter each container 9ltrs capacity, One 18 SWG (304) SS bottom shelf, starting at 150 mm height. Four numbers 38mm 16 (304) SS tubular legs with heavy duty noise free castors of 100 mm dia with two castors having locking facility. Unit to be punched on CNC turret and folded on CNC press brake.	1	300x700x850+150
MASALA TROLLEY WITH 6 NOS 1/6 GN PANS 100MM DEEP WITH 1 UNDER SHELVES	Constructed of 16 SWG (304) SS top, double beaded on all sides, secured to SS angle frame, with cut out to fit in inserts of 6 X1/6 GN containers to hold spices. Containers should of SS 304. One 18 SWG (304) SS bottom shelf, starting at 150 mm height Four numbers 38mm 16 (304) SS tubular legs with heavy duty noise free castors of 100 mm dia with two castors having locking facility. Unit to be punched on CNC turret and folded on CNC press brake.	1	600x450x850
GRANITE TOP TABLE WITH 2 UNDERSHELVES & SPLASH	Constructed of 16 SWG (304) SS top with granite, double beaded on all sides and secured to 38X38X3 mm SS angle welded framework. Top sheet to be sound deadened. One 18 SWG (304) SS bottom shelf, starting at 150 mm height and the next shelf at equidistance. raised splash back. Four numbers 38mm 16 SWG (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1	1200x650x850
SS STORAGE RACK WITH 5 SHELVES	Constructed of five (5) shelves, starting at 150 mm and then at equidistant, constructed with 38 mm dia SS pipe of 16 SWG (304).38X38X3 mm thick SS angle frame under support.18 SWG (304) SS shelf double beaded on all sides. Four numbers SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1	950x525x1800
WORK TABLE WITH SPLASH & 2 UNDERSHELF	Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 38X38X3 mm SS angle welded framework. Top sheet to be sound deadened. One 18 SWG (304) SS bottom shelf, starting at 150 mm height and the next shelf at equidistance. raised splash back. Four numbers 38mm 16 SWG (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	2	1800x750x850
	POT WASH AREA		
SS POT RACK	Constructed of three (3) shelves, starting at 150 mm and then at equidistant, The uprights should be made of 32 mm dia SWG 16 SS 304 pipe. The top sides of the uprights should be sealed and properly rounded. Shelves should be constructed with 25 mm dia SS pipe of 16 SWG (304) with internal grid of 19 mm dia SS pipe at 100 mm spacing. Four numbers SS legs with heavy duty nylon adjustable bullet feet.	1	1500x750x1500
	DISH WASH AREA		
PLATE RACK TROLLEY WITH 3 TIER	Constructed of two (3) tray type shelves of SWG 16 (304) SS, to be reinforced with channels of SWG 16 (304) SS. All three shelves to be equidistant. 32 mm dia SWG 16 (304) SS pipes to extend on top as handle at 100 mm clear height from the top shelf. three side covered with SWG 20 (304) SS. Mounted on 150mm dia Heavy duty REXELLO Wheels. Unit to be punched on CNC turret and folded on CNC press brake.	8	900x550x850
PLATE RECEIVING TABLE WITH CHUTE	Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 38X38X3 mm SS angle welded framework. Top sheet to be sound deadened. 150mm Chute and raised splash back. Four numbers 38mm 16 SWG (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	2	1500x750x850+150
THREE SINK UNIT	Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 38X38X3 SS angle welded framework. Sink - three (3) nos, Size 450X450X300 deep sink integral with top sheet on left side with 38mm dia drain coupling,150 mm splash back on the rear. Cross brazing on 3 sides, Front kept open. Four numbers 38mm 16 SWG (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1	2100x750x850+150
PRE RINSE UNIT	1100 Flex Hose with Overhead Spring & Spray Valve Assembly, Finger hook, 3/8" NPT X 18" Riser, Lever handles with colour coded indexes and spring check eternal cartridges, Self-Closing Pre-Rinse Spray Valve with Rubber Bumper & 1.42 GPM Flow Control Spray Face, Splash Mounted.	3	
CONVEYOR TYPE DISH WASH MACHINE WITH DRYER	with Dryer Energy exhaust air heat recovery, Direction of travel freely selectable: left-right/right -left, Working height: 850mm, Plinth installation, Temperature switching for glass washing 85 °C/ 65 °C, Drying zone (length: 700mm), Emergency switch, Steam-heating (0.3 –4.0 bar) High Temp (only available with STR 155) – option only possible in slow programme, Rinse booster pump to compensate for one-site fluctuations in water pressure (standard feature in some countries)	1	
WATER SOFTNER	Fibre glass cartridge, high density plastic container, Portable, min 2.5 bar flow pressure & max 6.0 bar flow pressure	1	
	ox max o.o dai now pressure	1000000	
PLATE RACKS FOR DISH	PLATE RACKS FOR DISH WASHER - 500x500x100	10	
PLATE RACKS FOR DISH WASHER GLASS RACKS FOR DISH WASHER	PLATE RACKS FOR DISH WASHER - 500x500x100  GLASS RACKS FOR DISH WASHER - 500x500x100	6	



UNLOADING TABLE WITH SPLASH	Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 38X38X3 mm SS angle welded framework. Top sheet to be sound deadened. Raised splash back. Four numbers 38mm 16 SWG (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1	1700x750x850+150
WORK TABLE WITH SPLASH & 2 UNDERSHELF	Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 38X38X3 mm SS angle welded framework. Top sheet to be sound deadened. One 18 SWG (304) SS bottom shelf, starting at 150 mm height and the next shelf at equidistance. raised splash back. Four numbers 38mm 16 SWG (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1	1575x750x850+150
	Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 38X38X3 mm SS angle welded framework. Top sheet to be sound deadened. One 18 SWG (304) SS bottom shelf, starting at 150 mm height and the next shelf at equidistance. raised splash back. Four numbers 38mm 16 SWG (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	2	1450x750x850+150
SS STORAGE RACK WITH 5 SHELVES	Constructed of five (5) shelves, starting at 150 mm and then at equidistant, constructed with 38 mm dia SS pipe of 16 SWG (304).38X38X3 mm thick SS angle frame under support.18 SWG (304) SS shelf double beaded on all sides. Four numbers SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	3	1125x525x1800
SS STORAGE RACK WITH 5 SHELVES	FOOD STORAGE AREA  Constructed of five (5) shelves, starting at 150 mm and then at equidistant, constructed with 38 mm dia SS pipe of 16 SWG (304).38X38X3 mm thick SS angle frame under support.18 SWG (304) SS shelf double beaded on all sides. Four numbers SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	3	1100x525x1800
WORK TABLE WITH SINK & 1 UNDERSHELF	Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 38X38X3 mm SS angle welded framework. Sink size 450x450x300 deep integral with top sheet - check the drawing for position of the Sink. In the center 50 mm dia BSP drain coupling, hot and cold water faucet, deck mounted. One 18 SWG (304) SS bottom shelf, starting at 150 mm height, raised splash back. Four numbers 38mm 16 SWG (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1	1800x600x850+150
HOT FOOD TROLLEY WITH 10 NOS 1/1 X 150 MM DEEP GN PANS & LID	Constructed of SWG 16 (304) SS and secured to 35X35X3 mm SS angle welded framework Provision to hold 10nos 1/1 GN pans with lid of 150mm deep at equidistance fitted with air heaters element, thermostats and controls. It should be provided with a 15 amp. power cord of minimum 2.5 meter length, 3 sides covered with 18 Swg 304SS, front hinged door with handle and locking arrangement. Four numbers, heavy duty GI castors with rubber wheels of 150 mm dia. Two wheels should have locking arrangement. Unit to be punched on CNC turret and folded on CNC press brake.	2	950x650x1300
LOW HEIGHT TABLE	Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 38X38X3 mm SS angle welded framework. Top sheet to be sound deadened. Four numbers 38mm 16 SWG (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	2	1800x750x600
LOW HEIGHT TABLE	Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 38X38X3 mm SS angle welded framework. Top sheet to be sound deadened. Four numbers 38mm 16 SWG (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1	1500x750x600
PICK UP COUNTER WITH 1 UNDER SHELF & TRAY SLIDER	FOOD SERVING AREA-1  Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to welded SS angle frame. SWG 18 (304) SS sheet covering on three sides. 18 SWG (304) SS bottom shelf starting at 150 mm. The tray rail should be made of 19 mm dia SS pipe with required support at equal intervals. Six numbers 38mm 16 SWG (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1	2200x700+350x850
BAIN MARIE WITH 7 NOS OF 1/1 GN 150 MM PANS & 2 NOS 9"X9" HT DEEP S.S ROUND VESSEL (CAP- 9 LTRS) & TRAY SLIDER	Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to welded SS angle frame. 7 Nos Of 1/1 150 mm deep GN pans with lids. & 2 NOs 9"X9" HT Deep S.S round Vessel with lids each Vessel (Cap- 9 Litres ) The tank of the Baine Marie should be provided with an online connection with a ball valve of 15 mm dia and a drain valve of 15 mm dia. SWG 18 (304) SS sheet covering on three sides. 18 SWG (304) SS bottom shelf starting at 150 mm. Thermostatically controlled 2KW +2KW heating element with rotary ON/OFF switch with light indicator on the side. Water sensor to be provided in the unit to prevent heating element getting damaged due to lack of water. The unit should have 2 metre supply cord with industrial plug. The tray rail should be made of 19 mm dia SS pipe with required support at equal intervals. Six numbers 38mm 16 SWG (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1	2700x700+350x850



SS COUNTER WITH 1 UNDERSHELF & TRAY SLIDER	Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to welded SS angle frame. SWG 18 (304) SS sheet covering on three sides. 18 SWG (304) SS bottom shelf starting at 150 mm. The tray rail should be made of 19 mm dia SS pipe with required support at equal intervals. Four numbers 38mm 16 SWG (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1	1300x700+350x850
SS STORAGE RACK WITH 5 SHELVES	Constructed of five (5) shelves, starting at 150 mm and then at equidistant, constructed with 38 mm dia SS pipe of 16 SWG (304).38X38X3 mm thick SS angle frame under support.18 SWG (304) SS shelf double beaded on all sides. Four numbers SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1	1125x525x1800
WORK TABLE WITH SPLASH & 2 UNDERSHELF	Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 38X38X3 mm SS angle welded framework. Top sheet to be sound deadened. One 18 SWG (304) SS bottom shelf, starting at 150 mm height and the next shelf at equidistance. raised splash back. Four numbers 38mm 16 SWG (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	2	1300x650x850+150
PICK UP COUNTER WITH 1 UNDER SHELF & TRAY SLIDER	FOOD SERVING AREA-2  Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to welded SS angle frame. SWG 18 (304) SS sheet covering on three sides. 18 SWG (304) SS bottom shelf starting at 150 mm. The tray rail should be made of 19 mm dia SS pipe with required support at equal intervals. Six numbers 38mm 16 SWG (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1	2700x700+350x850
BAIN MARIE WITH 7 NOS OF 1/1 GN 150 MM PANS & 2 NOS 9"X9" HT DEEP S.S ROUND VESSEL (CAP- 9 LTRS ) & TRAY SLIDER	Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to welded SS angle frame. 7 Nos Of 1/1 150 mm deep GN pans with lids. & 2 NOs 9"X9" HT Deep S.S round Vessel with lids each Vessel (Cap- 9 Litres ) The tank of the Baine Marie should be provided with an online connection with a ball valve of 15 mm dia and a drain valve of 15 mm dia. SWG 18 (304) SS sheet covering on three sides. 18 SWG (304) SS bottom shelf starting at 150 mm. Thermostatically controlled 2KW +2KW heating element with rotary ON/OFF switch with light indicator on the side. Water sensor to be provided in the unit to prevent heating element getting damaged due to lack of water. The unit should have 2 metre supply cord with industrial plug. The tray rail should be made of 19 mm dia SS pipe with required support at equal intervals. Six numbers 38mm 16 SWG (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1	2700x700+350x850
SS COUNTER WITH 1 UNDERSHELF & TRAY SLIDER	Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to welded SS angle frame. SWG 18 (304) SS sheet covering on three sides. 18 SWG (304) SS bottom shelf starting at 150 mm. The tray rail should be made of 19 mm dia SS pipe with required support at equal intervals. Six numbers 38mm 16 SWG (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1	2600x700+350x850
SS STORAGE RACK WITH 5 SHELVES	Constructed of five (5) shelves, starting at 150 mm and then at equidistant, constructed with 38 mm dia SS pipe of 16 SWG (304).38X38X3 mm thick SS angle frame under support.18 SWG (304) SS shelf double beaded on all sides. Four numbers SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	1	1125x525x1800
WORK TABLE WITH SPLASH & 2 UNDERSHELF	Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 38X38X3 mm SS angle welded framework. Top sheet to be sound deadened. One 18 SWG (304) SS bottom shelf, starting at 150 mm height and the next shelf at equidistance. raised splash back. Four numbers 38mm 16 SWG (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	ĭ	1350x650x850+150
WORK TABLE WITH SPLASH & 2 UNDERSHELF	Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 38X38X3 mm SS angle welded framework. Top sheet to be sound deadened. One 18 SWG (304) SS bottom shelf, starting at 150 mm height and the next shelf at equidistance. raised splash back. Four numbers 38mm 16 SWG (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.	Ĩ	1450x650x850+150
COLD DISPLAY COUNTER	MRP COUNTER  Constructed of 10mm thick toughened straight glass on all sides, 3 Nos 6mm thick toughed glass shelves with SS support and light, PUF Insulated, ON/OFF, digital indicator, Kirloskar - Copeland compressor, Powder coated Powder coated aluminium sliding shutters on rear side, mounted on heavy duty wheels.	1	600x600x1200
HOT DISPLAY COUNTER	Constructed of 10mm thick toughened straight glass on all sides, 3 Nos 6mm thick toughened glass shelves with SS support and light, fitted with 2 nos air heating coil with Fan for air circulation, ON/OFF switch, power indication lamps, Powder coated aluminium sliding shutters on rear side, mounted on heavy duty wheels.	1	600x600x1200



UNDERSHELF  Six numbers 38mm 16 SWG (204) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.  COFFEE MACHINE  BEAN GRINDER WITH  ACCESSORIES  Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 38X38X mm SS angle welded framework. Top sheet to be sound deadened. One 18  UNDERSHELF  WORK TABLE WITH SPLASH 2, 2 SWG (304) SS bottom shelf, starting at 150 mm height and the next shelf at quidstance raised splash back. Frour numbers 38mm 15 SWG (304) SS tobular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.  Constructed of 18 SWG (304) SS sheet. Rear and both sides turned up 50 mm hemmed of one on the secured to 18 SWG (304) SS sheet. Rear and both sides turned up 50 mm hemmed of one on the secured to bracket with acorn SS nuts & boilts. Unit to be punched on CNC turret and folded on CNC press brake.  Constructed of 18 SWG (304) SS sheet. Rear and both sides turned up 50 mm hemmed of one of the secured to bracket with acorn SS nuts & boilts. Unit to be punched on CNC turret and folded on CNC press brake.  S 304 Grade inside & outside (Including back side). Top Is made out of 5.5 304 Grade 16 Guage. All other sides 304Grade 20Guage SS, PUF insulated, with rear side closed splash back, Embrace compressor, (SMG farm limited). Top listed entirely, the revenitive cooling, 20V/SOH2 (Rated power input.350V). Removable inserting type imported 11 1500x750x850+11 1500x750x85				
BEAN GRINDER WITH ACCESSORIES  Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 383/38/3 mm SS angle welded framework. Top sheet to be sound deadened. One 18  WORK TABLE WITH SPLASH & 2 SWG (304) SS top, double beaded on all sides and secured to 383/38/3 mm SS angle welded framework. Top sheet to be sound deadened. One 18  WORK TABLE WITH SPLASH & 2 SWG (304) SS bottom shelf; starting at 150 mm height and the next shelf at 1 (1908) SS top, double beaded on all sides and secured to 383/38/3 mm SS angle welded framework. For unmbers 38mm 16 SWG (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.  Constructed of 18 SWG (304) SS sheet. Rear and both sides turned up 50 mm hemmed outside. Front turned down 38 mm & in 12 mm. 25 mm away from the wall. SS Shelves secured to bracket with acron SS nuts & bollts. Unit to be punched on CNC turret and folded on CNC press brake.  2 DOOR UNDER COUNTER REFRIGERATOR  SS 304 Grade inside & outside (including back side). Top is made out of S. 304 Grade 16 Guage. All other sides 304Grade 20Guage SS, PUF insulated, with rear side closed splash back, Embraco compressor, EBM fan motor. Dixel controller, ventilated could be gasket, spring loaded hinges for all the doors and PVC door breaker between outsides 2001ga, 220/5/05/12 (Rated power input-350W). Bemovable inscring type imported rubber gasket, spring loaded hinges for all the doors and PVC door breaker between outside. Front turned down 38 mm & in 12 mm. 25 mm away from the wall. SS Shelves secured to bracket with acron SS nuts & bollts. Unit to be punched on CNC turret and folded on CNC press brake.  WALL MOUNTED SALAMANDER  Constructed of 16 SWG (304) SS sheet. Rear and both sides turned up 50 mm hemmed outside. Front turned down 38 mm & in 12 mm. 25 mm away from the wall. SS Shelves secured to bracket with acron SS nuts & bollts. Unit to be punched on CNC turret and folded on CNC press brake.  Constructed of 16 SWG (304	S.S COUNTER WITH 2 UNDERSHELF  welded SS angle frame. SWG 18 (304) SS sheet covering on three sides. One 18 SWG (304) SS bottom shelf, starting at 150 mm height and the next shelf at equidistance. Six numbers 38mm 16 SWG (304) SS tubular legs with heavy duty nylon adjustable		1	2350x2350x850
Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 38X38X3 mm SS angle welded framework. Top sheet to be sound deadened. One 18 WORK TABLE WITH SPLASH & 2 SWG (304) SS bottom shelf, starting at 150 mm height and the next shelf at 1 (1904) SS bottom shelf, starting at 150 mm height and the next shelf at 1 (1904) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.  Constructed of 18 SWG (304) SS sheet. Rear and both sides turned up 50 mm hemmed outside. Front turned down 38 mm 8 in 12 mm. 25 mm away from the wall. SS Shelves secured to bracket with acron SS brust & bollst. Unit to be punched on CNC turret and folded on CNC press brake.  2 DOOR UNDER COUNTER REFRIGERATOR  2 DOOR UNDER COUNTER REFRIGERATOR  2 DOOR UNDER COUNTER REFRIGERATOR  3 S3 AG Grade inside & outside (including back side). Top is made out of S. 53 04 Grade 16 Guage. All other sides 304Grade 20Guage SS, PUF insulated, with rear side closed splash back, Embraco compressor ,EBM fan motor , Dixel controller, Ventilated cooling, 220V/50HZ (Rated power input-350W). Removable inserting type imported rubber gasket, spring loaded hinges for all the doors and PVC door breaker between body and door. 2 wire shelves, heavy duty separate leg of size: 60mm dia full body SS pipe with adjustable bullet feet.  SANDWICH GRILLER  Constructed of 18 SWG (304) SS sheet. Rear and both sides turned up 50 mm hemmed outside. Front turned down 38 mm & in 12 mm. 25 mm away from the vall. SS shelves secured to bracket with acron SS nuts & bollts. Unit to be punched on CNC turret and folded on CNC press brake.  WALL MOUNTED SALAMANDER  Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to pracket with acron SS nuts & bollts. Unit to be punched on CNC turret and folded on CNC turret and folded on CNC press brake.  Dinkinking WATER STATION-1 & 2  Capacity: 150trs Stainless Steel body, Stainless Steel tank, Easy controls, Speedy drainage, Storage capacit	COFFEE MACHINE		1	
38X38X3 mm SS angle welded framework. Top sheet to be sound deadened. One 18 UNDERSHELF UNDERSHELF UNDERSHELF UNDERSHELF SWG (304) SS bottom shelf, starting at 150 mm height and the next shelf at equidistance. raised splash back. Four numbers 38mm 16 SWG (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.  Constructed of 18 SWG (304) SS sheet. Rear and both sides turned up 50 mm hemmed outside. Front turned down 38 mm & in 12 mm. 25 mm away from the wall. SS shelves secured to bracket with acorn SS nuts & bollts. Unit to be punched on CNC turret and folded on CNC press brake.  SS 304 Grade inside & outside (including back side). Top is made out of S. 5 304 Grade 16 Guage. All other sides 304Grade 20Guage SS, PUF insulated, with rear side closed splash back, Embraco compressor ,EBM fan motor , Oixel controller, Ventilated colling. 220V/SMC/Rated power input-350W). Removable inserting type imported rubber gasket, spring loaded hinges for all the doors and PVC door breaker between body and door. 2 wire shelves, heavy duty separate leg of size: 60m ala full body SS pipe with adjustable bullet freet.  SANDWICH GRILLER  Constructed of 18 SWG (304) SS sheet. Rear and both sides turned up 50 mm hemmed outside. Front turned down 38 mm & in 12 mm. 25 mm away from the wall. SS Shelves secured to bracket with acorn SS nuts & bollts. Unit to be punched on CNC turret and folded on CNC press brake.  WALL MOUNTED SALAMANDER  WORK TABLE WITH SINK  WORK TABLE WITH SINK  Constructed of 16 SWG (304) SS sheet. Rear and both sides turned up 50 mm hemmed outside. Front turned down 38 mm & in 12 mm. 25 mm away from the wall. SS Shelves secured to bracket with acorn SS nuts & bollts. Unit to be punched on CNC turret and folded on CNC press brake.  WALL MOUNTED SALAMANDER  Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 38383X3 mm SS angle welded framework. Sink size 450x450x300 deep integral with top sheet - check the drawing f			1	
SS WALL SHELF  Outside. Front turned down 38 mm & in 12 mm. 25 mm away from the wall. SS Shelves secured to bracket with acorn SS nuts & bollts. Unit to be punched on CNC turret and folded on CNC press brake.  S 304 Grade inside & outside (including back side). Top is made out of S.5 304 Grade 16 Guage. All other sides 304Grade 20Guage SS, PUF insulated, with rear side closed splash back, Embrace compressor, EBM fam motor, Disk controller, vewbren body and door. 2 wire shelves, heavy duty separate leg of size: 60mm dia full body SS pipe with adjustable bullet feet.  SANDWICH GRILLER  Electrical operated, Counter top equipment With thermostat 0-300°C, With juice tray, With thermosetting handles, With a scraper With automatic regulation of the heat of cooking.  Constructed of 18 SWG (304) SS sheet. Rear and both sides turned up 50 mm hemmed outside. Front turned down 38 mm & in 12 mm. 25 mm away from the wall. SS Shelves secured to bracket with acorn SS nuts & bollts. Unit to be punched on CNC turret and folded on CNC press brake.  WALL MOUNTED SALAMANDER  WORK TABLE WITH SINK  WORK TABLE WITH SINK  Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 38X38X3 mm SS angle welded framework. Sink size 450x450x4300 deep integral with top sheet - check the drawing for position of the sink. In the center S0 mm dia BSP drain coupling, hot and cold water faucet, deck mounted, raised splash back. Four numbers SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.  WALL MOUNTED EXHAUST  HOOD  Constructed of 20 SWG (304) SS box type hood, the baffle filters to enhance the capture and contaminant efficiency, hood will have a 50mm wide grease gutter running along the perimeter for oil collecting with easily removable grease tray. With hanging brackets and light fixtures. Unit to be punched on CNC turret and folded on CNC numbers and light fixtures. Unit to be punched on CNC turret and folded on CNC numbers brake.		38X38X3 mm SS angle welded framework. Top sheet to be sound deadened. One 18 SWG (304) SS bottom shelf, starting at 150 mm height and the next shelf at equidistance. raised splash back. Four numbers 38mm 16 SWG (304) SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and	1	1250x750x850+150
2 DOOR UNDER COUNTER REFRIGERATOR  3 DOOR UNDER COUNTER REFRIGERATOR  2 DOOR UNDER COUNTER REFRIGERATOR  3 DOOR UNDER COUNTER REFRIGERATOR  4 DOOR UNDER COUNTER REFRIGERATOR  4 DOOR UNDER COUNTER REFRIGERATOR  4 DOOR UNDER COUNTER REFRIGERATOR  5 DOOR UNDER COUNTER REFRIGERATOR  5 DOOR UNDER COUNTER REFRIGERATOR  5 DOOR UNDER COUNTER REFRIGERATOR  6 DOOR UNDER COUNTER REFRIGERATOR  6 DOOR UNDER COUNTER REFRIGERATOR  6 DOOR UNDER COUNTER REFRIGERATOR  1 DOOR TO PERS WE SHOW UNDER COUNTER ON THE WARD OF THE WARD ON THE WARD	SS WALL SHELF	outside. Front turned down 38 mm & in 12 mm. 25 mm away from the wall. SS Shelves secured to bracket with acorn SS nuts & bollts. Unit to be punched on CNC turret and	1	1250x300x300
SANDWICH GRILLER  With thermosetting handles, With a scraper With automatic regulation of the heat of cooking.  Constructed of 18 SWG (304) SS sheet. Rear and both sides turned up 50 mm hemmed outside. Front turned down 38 mm & in 12 mm. 25 mm away from the wall. SS Shelves secured to bracket with acorn SS nuts & bollts. Unit to be punched on CNC turret and folded on CNC press brake.  WALL MOUNTED SALAMANDER  WORK TABLE WITH SINK  WORK TABLE WITH SINK  WORK TABLE WITH SINK  DRINKING WATER STATION-1 & 2  WATER COOLER  Capacity: 150ltrs Stainless Steel body, Stainless Steel tank, Easy controls, Speedy drainage, Storage capacities: 20 L to 150 L  ADDITIONAL ITEMS  CONStructed of 20 SWG (304) SS. box type hood, the baffle filters to enhance the capture and contaminant efficiency, hood will have a 50mm wide grease gutter running along the perimeter for oil collecting with easily removable grease tray. With hanging brackets and light fixtures. Unit to be punched on CNC turret and folded on CNC CNC gress brake.		16 Guage. All other sides 304Grade 20Guage SS,PUF insulated,with rear side closed splash back, Embraco compressor ,EBM fan motor , Dixel controller, Ventilated cooling, 220V/50HZ (Rated power input:350W). Removable inserting type imported rubber gasket, spring loaded hinges for all the doors and PVC door breaker between body and door. 2 wire shelves, heavy duty separate leg of size: 60mm dia full body SS	1	1500x750x850+150
Constructed of 18 SWG (304) SS sheet. Rear and both sides turned up 50 mm hemmed outside. Front turned down 38 mm & in 12 mm. 25 mm away from the wall. SS Shelves secured to bracket with acorn SS nuts & bollts. Unit to be punched on CNC turret and folded on CNC press brake.  WALL MOUNTED SALAMANDER  Electrical operated, Counter top equipment With thermostat 0-300°C, With automatic regulation of the heat of cooking.  Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 38X38X3 mm SS angle welded framework. Sink size 450x450x300 deep integral with top sheet - check the drawing for position of the Sink. In the center 50 mm dia BSP drain coupling, hot and cold water faucet, deck mounted. raised splash back. Four numbers SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.  DRINKING WATER STATION-1 & 2  WATER COOLER  Capacity: 150ltrs Stainless Steel body, Stainless Steel tank, Easy controls, Speedy drainage, Storage capacities: 20 L to 150 L  ADDITIONAL ITEMS  Constructed of 20 SWG (304) SS. box type hood, the baffle filters to enhance the capture and contaminant efficiency, hood will have a 50mm wide grease gutter running along the perimeter for oil collecting with easily removable grease tray. With hanging brackets and light fixtures. Unit to be punched on CNC turret and folded on CNC CNC press brake.	SANDWICH GRILLER	With thermosetting handles, With a scraper With automatic regulation of the heat of	2	
regulation of the heat of cooking.  Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 38X38X3 mm SS angle welded framework. Sink size 450x450x300 deep integral with top sheet - check the drawing for position of the Sink. In the center 50 mm dia BSP drain coupling, hot and cold water faucet, deck mounted. raised splash back. Four numbers SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be punched on CNC turret and folded on CNC press brake.  DRINKING WATER STATION-1 & 2  WATER COOLER  Capacity: 150ltrs Stainless Steel body, Stainless Steel tank, Easy controls, Speedy drainage, Storage capacities: 20 L to 150 L  ADDITIONAL ITEMS  Constructed of 20 SWG (304) SS. box type hood, the baffle filters to enhance the capture and contaminant efficiency, hood will have a 50mm wide grease gutter running along the perimeter for oil collecting with easily removable grease tray. With hanging brackets and light fixtures. Unit to be punched on CNC turret and folded on CNC regs brake.	SS WALL SHELF	Constructed of 18 SWG (304) SS sheet. Rear and both sides turned up 50 mm hemmed outside. Front turned down 38 mm & in 12 mm. 25 mm away from the wall. SS Shelves secured to bracket with acorn SS nuts & bollts. Unit to be punched on CNC turret and folded on CNC press brake.	l	1750x300x300
WALL MOUNTED EXHAUST HOOD  ### ADDITIONAL ITEMS  WALL MOUNTED EXHAUST HOOD  ### ADDITIONAL ITEMS  ### ADDITIONAL ITEMS  WALL MOUNTED EXHAUST HOOD  ### ADDITIONAL ITEMS  ### ADDITIONAL ITEMS  WALL MOUNTED EXHAUST HOOD  ### ADDITIONAL ITEMS  ##	WALL MOUNTED SALAMANDER		1	
WATER COOLER  Capacity: 150ltrs Stainless Steel body, Stainless Steel tank, Easy controls, Speedy drainage, Storage capacities: 20 L to 150 L  ADDITIONAL ITEMS  Constructed of 20 SWG (304) SS. box type hood, the baffle filters to enhance the capture and contaminant efficiency, hood will have a 50mm wide grease gutter running along the perimeter for oil collecting with easily removable grease tray. With hanging brackets and light fixtures. Unit to be punched on CNC turret and folded on CNC regs brake.	WORK TABLE WITH SINK	38X38X3 mm SS angle welded framework. Sink size 450x450x300 deep integral with top sheet - check the drawing for position of the Sink. In the center 50 mm dia BSP drain coupling, hot and cold water faucet, deck mounted. raised splash back. Four numbers SS tubular legs with heavy duty nylon adjustable bullet feet. Unit to be	1	1250x600x850+150
WALL MOUNTED EXHAUST HOOD  drainage, Storage capacities: 20 L to 150 L  ADDITIONAL ITEMS  Constructed of 20 SWG (304) SS. box type hood, the baffle filters to enhance the capture and contaminant efficiency, hood will have a 50mm wide grease gutter running along the perimeter for oil collecting with easily removable grease tray. With hanging brackets and light fixtures. Unit to be punched on CNC turret and folded on CNC roress brake.				
WALL MOUNTED EXHAUST HOOD  Constructed of 20 SWG (304) SS. box type hood, the baffle filters to enhance the capture and contaminant efficiency, hood will have a 50mm wide grease gutter running along the perimeter for oil collecting with easily removable grease tray. With hanging brackets and light fixtures. Unit to be punched on CNC turret and folded on CNC roress brake.	WATER COOLER	drainage, Storage capacities: 20 L to 150 L	2	812x612x1210
WALL MOUNTED EXHAUST HOOD  capture and contaminant efficiency, hood will have a 50mm wide grease gutter running along the perimeter for oil collecting with easily removable grease tray. With hanging brackets and light fixtures. Unit to be punched on CNC turret and folded on CNC press brake.			-	
	HOOD	capture and contaminant efficiency, hood will have a 50mm wide grease gutter running along the perimeter for oil collecting with easily removable grease tray. With hanging brackets and light fixtures. Unit to be punched on CNC turret and folded on CNC roress brake.		6400x1200x500
Note: Along with warranty the price for the 4 years after sales service to be mentioned saparately in the Price Bid.	Note: Along with	warranty the price for the 4 years after sales service to be mentioned saparate	ly in the	Price Bid.



GAS PIPE LINE GROUND FLOOR & FIRST FLOOR					
Item name	Specifications	QTY	LxBxH		
LPG CYLINDER MANIFOLD WITH CONTROL VALVES	There should be two numbers 2 manifolds of 10 cylinders each (each with the specified number of cylinder adaptors) made of seamless schedule 40 pipes with required fittings like NRV, cylinder adaptor (click on type) with flexible pipe of 3' of United make. There should be an isolation ball valve in both the manifold to operate the manifold individually. The pipeline should have seamless schedule 40 pipe fittings such as Tee, Elbow and other fittings up to 1" dia and the pipe from 1 to "3/4" dia should be hydraulically bent. There should be a main gas shut off valve inside and outside the gas bank to isolate the LPG supply in case of emergency. The main pipeline should run up to the	1	2 Manifolds of 10 Cylinders each		
	kitchen area and from there it will be distributed to all the kitchen equipment's with a 2nd stage regulator of United make. There should be a pressure gauge with a needle control valve installed inside the kitchen. The entire gas pipe line should be clamped properly with MS clamps on the wall. Once the entire pipe line is completed the same needs to be pressure tested.				
LPG LINING WITH 1" SEAMLESS PIPING	1" MS LPG Gas line with all necessary fittings like TATA C class pipe, manifold, manifold wall, pressure gauge, ball valve, burner flexible, dia cast regulator etc.(Note: it may vary according to site condition.)	100	Approx -100 Running feet		
LPG LINING WITH 3/4" SEAMLESS PIPING	3/4" MS LPG Gas line with all necessary fittings like TATA C class pipe, manifold, manifold wall, pressure gauge, ball valve, burner flexible, dia cast regulator etc.(Note: it may vary according to site condition.)	250	Approx -250 Running feet		





#### **INFORMATION TO TENDERERS**

The Tender shall be evaluated under 2 (Two) Bid System

- I Technical Bid
- II Financial Bid

# TECHNICAL SPECIFICATIONS & EVALUATION CRITERIA WITH MARKS FOR 2 PART TENDER FOR "Supply and Installation of Kitchen Equipment -Qty 01 No".

Sl No.	Technical Requirement	Marks
1	Vendor should have an experience of completing similar type of work	15
	in past 2 years	
	a. One work of similar nature costing Rs. 1.24 Crores.	
	b. Two works of similar nature costing Rs. 93 Lakhs.	
	c. Three works of similar nature costing Rs. 62 Lakhs.	
2	Vendors should have completed similar type of job, at least 3 work	15
	orders, during the last 5 years. A work completed certificate from the	
	clients shall be produced along with the tender.	
3	The probable vender should have own factory and servicing center at	15
	Bangalore and for to authenticate adequate supporting documents shall	
	be produced.	
4	Technical specifications (Dish washers, bain-marie, Oven, dough	30
	mixer, wet grinder, pulverizer, veg. washer, potato peeler, Dosa plate)	
5	Vendors should have dedicated site engineers for MEP coordination at	-5
	site	
6	Vendor should have in-house CNC machines for punching and bending	5
	of s/s sheets used for the equipment fabrications. Onsite visit will be	
	done by our experts to check the quality and workmanship of the	
	finished products.	
7	Complaints and preventive maintenance shall be attended within 24	5
	hours of request call during warranty period. Supporting documents like	
	service team escalation matrix needs to be produced along with the	
	tender.	10
3	All the bidders shall attend the pre-bid meeting to understand the kitchen	10
	layout plan and the bill of quantity. Also they can check the quality and	
	workmanship of the existing canteen equipment available at NCBS	
	canteen.	
9	Company having ISO 9001-2015 certification will be preferred	100
	Total 75%	100

Evaluation will be carried out and those Vendors who score minimum 75% will qualify for Price Bid opening. Thereafter, Financial proposal shall be evaluated. The Commercially LOWEST BIDDER shall be the first preferred Vendor for award of Order.





# ANNEXURE – B SCHEDULE OF EXPERIENCE

Please furnish list of major supplies/works undertaken in relevant to this tender during the past

	wo years.  Name of Purchase Order Brief description Value (Rs.)					
Sl.	Name of the company	Name of	Purchase Order	Brief description	value (RS.)	
No.	with full address	project	No. & date			
	6					
Sign	ature					
Nam	ne					
D .						
Desi	Designation					
Nan	Name of company					
Tan	or comband				*	
Date	Date					
Seal	of the company					
1						





#### ANNEXURE - C

# SCHEDULE OF DEVIATION FROM SPECIFICATIONS/CONDITIONS

All deviations from the spec	effications/conditions shall be filled in by the bidder in this schedule.
The bidder hereby certifies t	hat the above mentioned are the only deviations from Technical Specification
of this tender. [State NIL if	no deviation is envisaged].
Signature	*
Name	
Designation	
Designation	
Name of the company	
,	
Date	
G 1 C/1	
Seal of the company	
	Sten



# **COVER - II PRICE BID**

# Installation of Kitchen Equipment -Qty 01 No.

Sl. No.	Item Description	Qty	Unit Price	Total Price
				G.

Please enter Unit Price, Total Price and Grand Total in figures as well as words. Unit price and Total Price may be entered below each item.

