

NATIONAL INSTITUTE OF TECHNOLOGY ROURKELA-769008 (ODISHA)

An Institute of National Importance under Ministry of HRD, GOI

NOTICE INVITING TENDER
Tender Notification No: CT-08/2014-15

Dt: 25.11.2014

The National Institute of Technology, Rourkela invites sealed bids from eligible bidders for supply, installation and commissioning of kitchen equipment (custom fabricated items) to halls of residence.

Last date of Submission of Bid: 22.12.2014 at 03.00 PM

Opening date of Bid : 22.12.2014 at 03.00 PM

For Details: http://nitrkl.ac.in/Jobs_Tenders/9Equipment/Default.aspx
Contact: (i) Prof. A.K. Panda, (VP,Civil); Ph: 0661-2462751; Email: amulya2panda@gmail.com

REGISTRAR



NATIONAL INSTITUTE OF TECHNOLOGY ROURKELA-769008, ODISHA

(TENDER NOTICE NO CT-08/2014-15)

SUPPLY, INSTALLATION AND COMMISIONING OF KITCHEN EQUIPMENT (CUSTOM FABRICATED ITEMS) TO HALLS OF RESIDENCE

Sealed tenders are invited from leading Manufacturers/suppliers of kitchen equipment for above mentioned Hostels as per size, specifications and bill of quantities enclosed. The quality of work shall be of superior type confirming to relevant IS standards.

Estimated Cost:- Rs.230.0 Lakh (Approx)

Earnest money Deposit: Rs.4.6 Lakh Time of Completion : 6 Months

1. Eligibility Criteria:

Firms who fulfill the following requirements shall be eligible to apply. Joint ventures are not accepted:

- The firms should have supplied and installed similar kitchen equipment to at least two Hostels 1000 capacity or four Hostels 500 capacity during last 3 years.
- ii. NIT's representatives may inspect and examine the quality of product sold, functionality, maintainability and satisfaction of clients. On the strength of their inspection report on the workmanship, firms may be technically accepted or rejected.
- iii. The firm should not have been black listed at any time. To this effect, an undertaking is to be given in the prescribed format.
- 2. If at least 3 firms do not meet the above criteria, the Institute Committee, at its discretion may relax the minimum number of institutions served. Still if sufficient number of vendors (at least 3 qualified) are not found, the institute can relax those norms further to include smaller firms. The institute reserves the right to amend qualifications after opening technical bids to enhance competition and achieve economy.
- 3. Institution representatives may inspect and decide on the quality of product sold, functionality, maintainability and satisfaction of clients.
- 4. The institute reserves the right to accept or reject any or all the firms or cancel the tender, if deemed necessary.
- 5. Sealed tenders on item rate basis are invited in the prescribed form for providing, installation and commissioning of Kitchen equipment of the Hostels.
- 6. The tender must accompany the earnest money of Rs. 4.6 Lakhs. in the form of Demand Draft of Nationalized Bank (payable at Rourkela in favour of Director, National Institute of Technology Rourkela). A part of earnest money is

- acceptable in the form of bank guarantee also. In such case, Rs. 2.3 Lakhs will have to be deposited in the shape of Demand Draft and balance amount in shape of Bank Guarantee of any Nationalized Bank having branch at Rourkela. The intending bidders have to fill in all the details such as Banker's name,
- 7. Demand Draft, Bank Guarantee number, amount and date. The Bank Guarantee submitted as a part of Earnest Money shall be valid for a period of six months or more from the date of submission of the tender.
- 8. The tender papers may be downloaded from NIT website (i.e. www.nitrkl.ac.in). However, payment of Rs.1, 000.00 (nonrefundable) towards price of Tender documents plus Rs. 50.00 towards VAT in the form of separate Bank Drafts of Nationalized Bank payable at Rourkela in favour of Director, National Institute of Technology, Rourkela shall be submitted with EMD.
- 9. Interested reputed Manufacturer/suppliers who are financially sound and who have supplied similar type of Kitchen Equipment to Hostels of Academic Institution/Star Hotel etc and who meets our eligibility criteria are requested to apply with credentials/information/work orders/testimonials.
- 10. The submission of bids by the supplier should be addressed to the Registrar, National Institute of Technology, Rourkela in three separate sealed Envelopes enclosed in one cover envelope superscribing on the top of the envelope:

SUPPLY, INSTALLATION AND COMMISIONING OF KITCHEN EQUIPMENT TO HALLS OF RESIDENCE

(TENDER NOTICE NO- CT-08/2014-15)
DUE DATE: 22.12.2014.UP TO 3.00 PM

Envelope No-I: - The envelope marked as "EMD & Cost of Tender Document" shall contain Bank Drafts towards: (i) Earnest Money deposit and (ii) Tender Document Price and VAT.

<u>Envelope No-II</u>: - The envelope marked as "Technocommercial Bids" shall contain techno commercial bids, and other Tender documents (General Conditions of Contract, special conditions, specifications etc.) attached to the tender to be signed and stamped on all pages confirming acceptance.

Envelope No-III: - The envelope marked as "Price Bid" shall contain the rate and amount for individual schedule items of work in figures and words with total value with signature in each page of schedule. In case of partly quoted or conditional rates, the tender will be rejected.

- 11. (a) Validity of Tender : -120 days from the date of tender opening
 - (b)Last date of Submission : -22.12.2014 Up to 03.00 PM
 - (c)Date & Time Opening of Tender: 22.12.2014 at 3.30 P.M.

- 12. Tenderers must include in their rates, sales tax including VAT, excise duty, octroi, and sales tax on works contract and any other tax & duty or other levy by the central and state government or any other tax & duty or other levy to be levied in future by the central government or state government or local authority if applicable except service tax.
- 13. The tender price quoted by a tenderer shall be kept strictly confidential by them and shall not be divulged to any other party even approximately before the time limit for delivery of tender. The only exception be for obtaining an insurance quotation, you may give your insurance company or agent any essential information they ask for, so long as it is done in strict confidence. No information about others tender price should be obtained and no arrangement with anyone else should be made whether or not he submitted the tender.
- 14.All products to be supplied to the firm must be of superior quality of material, with very good finish and workmanship. Decision of the institute shall be final & binding. Rejected material should be taken back without argument.
- 15.Details including our prescribed format for prequalification, BOQ, General Conditions and Special Conditions of Contracts etc. are available in our website at http://www.nitrkl.ac.in/tender.asp

REGISTRAR

National Institute of Technology Rourkela-769008 (Orissa)

Fax: 0661-2472022

Ph No: 0661-2472021

CHECK LIST FOR PRE-QUALIFICATION

Forms to be filled in properly.

- 1. Form-A: This form (check list)
- 2. Form-B: Letter of Transmittal
- 3. Form-C
- 4. Form-D
- 5. Photocopy of documents to be attached.
- a) Valid license
- b) Work orders executed of last 3 years.
- c) Vat Clearance Certificate & PAN Card
- d) Performance report from authority/officer having rank not below Executive Engineer with specific mention about the project components, scheduled and actual time of completion, final project value etc. to be submitted.

(Signature of the Agency)

PRE-QUALIFICATION INFORMATION

LETTER OF TRANSMITTAL

(To be typed on the Agency's Letterhead)

To

THE VISITING PROFESSOR (CIVIL)
NATIONAL INSTITUTE OF TECHNOLOGY
ROURKELA-769008.

SUB: SUPPLY, INSTALLATION AND COMMISIONING OF KITCHEN EQUIPMENT TO HALLS OF RESIDENCE.

Sir,

Having examined the details of pre-qualification document, I hereby submit the prequalification documents and other relevant information.

- 1. I hereby certify that all the statements made and information supplied in the enclosed forms A to D and accompanying statements are true and correct to the best of my knowledge. I understand that if any information found incorrect, the application is liable to be cancelled.
- 2. I have furnished all information and details necessary for pre-qualification and have no further pertinent information to supply.
- 3. I certify that my firm is not **blacklisted/banned** from business by any organization.
- 4. I hereby accept the rules and procedures of the Institute for pre-qualification of Contractor and agree that the Institute has the right to accept or reject any application without assigning a reason thereto.

(Signature of the Agency)

NATIONAL INSTITUTE OF TECHNOLOGY, ROURKELA

APPLICATION FOR PRE-QUALIFICATION

| 1. | Name of Agen | cy/Firm :- | | |
|-----------------|---|--------------------|----------------------------|---------------|
| 2. | Address:- | | | |
| 3. | FAX/Telepho | ne Number: | | _ |
| 4. | - | fication for techr | nical Person | |
| 5. | | | | |
| 6. | Volume of bu 2011-12 2012-13 2013-14 | Rs Rs | ree financial years. | |
| 7. ma | Important jo terials used et | | IIT Rourkela including spo | ecifications, |
| 8. | Field of Spec | cialization. | | |
| 9. | Valid Income | e Tax clearance o | certificate (ITCC). | |
| 10. | Any other in | formation regard | ling technical capability. | |
| | | | | |
| | | | (Signature of the | Agency) |

Annexure to application for pre-qualification

$\frac{\text{WORKS COMPLETED AND IN PROGRESS DURING THE LAST 3 YEARS (INCLUDING ALL WORKS}}{\text{\underline{AWARDED}}}$

{ADD ADDITIONAL SHEETS, IF NECESSARY}

| whom the Work was done |
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| | | | Kitchen Equipment Schedu | le(Fal | orica | ted It | ems) | (To be | read | with t | he Dr | awing, | if available) | | | |
| | | | | | 1 | | Q | uantity | | | | | | | | |
| SI No | Code | Equipment | Specifications | G.D.B irla- Vishwe svaraia h Hall | Vikra m Sarab ha Hall | D.Amb ani- M.S.S wamin athan Reside nce | C.V.Ra | Satis Dhawan Hall | Homi Bhaba Hall | KMS Hall | Total | L x B x H (dimens ions in mm) | Reference Image | Remark | Unit Rate (Rs.) | Amount (Rs.) |
| | | STORES & RECE | EIVING | | | | | | | | | | | | | |
| 1 | | SS STORAGE RACK | Unit to be provided with four (4) shelves, starting at 150 mm and then at equidistant, constructed with 38 mm dia SS pipe of 16 SWG (304). 35X35X3 mm thick SS angle frame under support. 18 SWG (304) SS shelf double beaded on all sides. Four numbers SS legs with adjustable bullet feet. | 5 | 8 | 5 | 6 | 8 | 5 | 5 | 42 | 1200X450 X1800 | | Custom Fabricated | | |

| | | | | | | | Q | uantity | | | | | | | | |
|-------|--|---|--|---|-----------------------------------|---|--------------------------------|-------------------------|-----------------------|-------------|-------|---|-----------------|-------------------|-----------------------|-----------------|
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| 2 | | SS STORAGE RACK | Unit to be provided with four (4) shelves, starting at 150 mm and then at equidistant, constructed with 38 mm dia SS pipe of 16 SWG (304). 35X35X3 mm thick SS angle frame under support. 18 SWG (304) SS shelf double beaded on all sides. Four numbers SS legs with adjustable bullet feet. | | | 1 | | | | | 1 | 1200X600 X1800 | | Custom Fabricated | | |
| | | NON VEG PREP | · | | | | | | | | | | | | | |
| 3 | NV 02 | | Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 35X35X3 mm SS angle welded framework. Top sheet to be sound deadend. One. 18 SWG (304) SS bottom shelf, starting at 150 mm height and the next shelf at equidistance. Refer drawing for raised splash back. Four numbers SS tubular legs with adjustable bullet feet & roller. | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 7 | 1200X600 X850+150 | | Custom Fabricated | | |
| 4 | VP 03 / 04 / 05 /06 /07 /08 /NV 04 /01 | | Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 35X35X3 mm SS angle welded framework. Top sheet to be sound deadend. One. 18 SWG (304) SS bottom shelf, starting at 150 mm height and the next shelf at equidistance. Refer drawing for raised splash back. Four numbers SS tubular legs with adjustable bullet feet & movable roller. | 3 | 5 | 4 | 4 | 5 | 4 | 4 | 29 | 1500X600 X850+150 | | Custom Fabricated | | |
| 5 | MK 57 | SS WORK TABLE WITH 2 UNDERSHELVE S | Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 35X35X3 mm SS angle welded framework. Top sheet to be sound deadend. One. 18 SWG (304) SS bottom shelf, starting at 150 mm height and the next shelf at equidistance. Refer drawing for raised splash back. Four numbers SS tubular legs with adjustable bullet feet. | 1 | | 1 | | | | | 2 | 1800X600 X850+150 | | Custom Fabricated | | |
| 6 | NV/02/ 03 /04 | SS WORK TABLE WITH SINK | SS top, double beaded on all sides and secured to 35X35X3 mm SS angle welded framework. Sink size 450X450X250 deep integral with top sheet. (check the drawing for side) with 38mm dia drain coupling, hot and cold water faucet, deck mounted.18 SWG (304) SS bottom shelf starting at 150 mm. Four numbers, SS tubular legs with adjustable bullet feet & roller. Back splash of 150 mm on the rear. | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 7 | 1500X600 X850+150 | | Custom Fabricated | | |
| | | WET PREP / GRII | NDING | | | | | | | | | | | | | |

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| 7 | WP 07 | SS WORK TABLE WITH SINK | SS top, double beaded on all sides and secured to 35X35X3 mm SS angle welded framework. Sink size 450X450X250 deep integral with top sheet. (check the drawing for side) with 38mm dia drain coupling, hot and cold water faucet, deck mounted.18 SWG (304) SS bottom shelf starting at 150 mm. Four numbers, SS tubular legs with adjustable bullet feet & movable roller. Back splash of 150 mm on the rear. | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 14 | 1200X600 X850+150 | | Custom Fabricated | | |
| 8 | MK 33 /47 | SS WORK TABLE WITH SINK | SS top, double beaded on all sides and secured to 35X35X3 mm SS angle welded framework. Sink size 450X450X250 deep integral with top sheet. (check the drawing for side) with 38mm dia drain coupling, hot and cold water faucet, deck mounted.18 SWG (304) SS bottom shelf starting at 150 mm. Four numbers, SS tubular legs with adjustable bullet feet. Back splash of 150 mm on the rear. | | 2 | | | 2 | 2 | 2 | 8 | 900X600X 850+150 | | Custom Fabricated | | |
| 9 | | CHOPPING BOARD ON STAND | Chopping board stand should be made of 38 mm dia SWG 16 SS 304 pipe / legs with adjustable bullet feet. The top frame should be made of 25 x 25 x 3 mm thick SS angle frame with proper support and cross bracing. A removable Virgin hard polymer block of 2 inch thick. Provide a SS knife pocket on one side. | 2 | 3 | 2 | 2 | 3 | 1 | 1 | 14 | 600X600X 850 | | Custom Fabricated | | |
| 10 | | POTATO ONION BIN | Unit of 35X35X3 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. | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 14 | 700x700x1 000 | | Custom Fabricated | | |
| 11 | VP 07 | VEG WASH SINK | Sink bowl size: 1000 x 450 x 375 mm deep. The bottom should have a shelf similar to that of SS Pot Rack - with SS pipes. Provision to be made to mount the Table Top Jet Spray on the sink. Sink bowl to be provided with 38mm dia BSP drain coupling, hot and cold water faucet, deck mounted. Splash back 150 mm on rear / side.(AS PER DRAWING). Four numbers SS tubular legs with adjustable bullet feet. | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 7 | 1200X600 X850+150 | 355555 | Custom Fabricated | | |
| 12 | | COLD ROOM RACKS - SS PERFORATED RACKS | The shelves should be made of SWG 18 SS 304 sheet. The perforated holes to be 15 mm dia without sharp edges. The bottom shelf should be at 150 mm from FFL. Each rack should have 4 shelves placed equidistant from each and reinforced with 25 x 100 x 25 mm inverted SWG 18 SS channel. Uprights to be made of 38 mm dia SWG 16 SS 304 pipes. Four legs with adjustable bullet feet. (The racks to be fabricated after site measurements) | 6 | 6 | 6 | 6 | 6 | 4 | 4 | 38 | 1200X450 X1800 | | Custom Fabricated | | |
| | | POT WASH | | _ | | | | | | | | | | | | |

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| 13 | PW 01 to 03 | POT RACKS | Unit to be provided with 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, 38 mm SWG 16 (304) SS tubular legs with adjustable bullet feet. | 3 | 3 | 3 | 3 | 3 | 2 | 2 | 19 | 1200x600x 1500 | | Custom Fabricated | | |
| 14 | PW 04 | LOW PLATFORM TABLE FOR POT WASH | The unit should be made of SS Square pipe structure of size 30 x 30 mm x 16 swg SS 304 with adjustable bullet feet and supporting cross bars at every 100 mm space. | 1 | 2 | 1 | 1 | 2 | 1 | 1 | 9 | 1200x600x 450 | | Custom Fabricated | | |
| | | MAIN KITCHEN | | | | | | | | | | | | | | |
| 15 | MK 02 / 03 | TAWA | 16 SWG SS top with 150 mm high raised splash on rear, returned 25 mm & down 12 mm. Both sides of top rolled down 50 mm flush with body cladding. Front of worktop bull nosed. Worktop to over hang the base body by 50mm from front and 75mm at rear. SWG 18 (304) SS on all sides with air vents on both sides. On fully welded SS angle frame. Cooking top of 20 mm thick polished SS plate with 75 mm raised rear and side edges with grease collecting trough in front and grease collecting drawer. Two V-1050 burners (40,000 btu/hr) with one pilot and control valve. 16 SWG , 38mm dia SS pipe legs with adjustable nylon bullet. | | 1 | | | 2 | | | 3 | 1500x750x 850+150 | | Custom Fabricated | | |
| 16 | MK 05 / 06 | CHAPPATI PLATE CUM PUFFER | 16 SWG SS top with 150 mm high raised splash on rear, returned 25 mm & down 12 mm, with body cladding. Front of worktop with bull nosed front turned down by 50 mm. Worktop to over hang the base body by 50mm at front and by 75mm at rear. SWG 18 (304) SS on all sides with air vents on both sides. On fully welded SS angle frame. Cooking top shall comprise of a Chapatti Plate top on left side with puffer grates on the right side for all the units. Cooking top of 20 mm thick polished M.S. plate. Plate shall be free from any imperfection and shall gently be sloped towards front to a channel provided with a S.S drawer for grease collection. Puffer grating - Two nos on right side of chapatti plate removable C.I. perforated chapatti puffer grate tops shall be provided w/suitable burners below, with control valves and pilots. Two V-600 burners with one pilot and control valve. One V-450 burner with pilot and control valve for puffer. Ignition window separately for chappati burner and puffer. SWG 20 (304) SS spillage tray with strip handle under puffer. 16 SWG, 38mm dia SS pipe legs with adjustable nylon bullet. | | 1 | | | 2 | | | 3 | 1500x750x 850+150 | | Custom Fabricated | | |
| 17 | MK 08 / 09 | MASONARY TANDOOR | Three Tandoors and side tables with granite work top / The outer cladding should be Kota stone on the sides and Marble or Granite on top. Proper heat insulation by glass wool and fire clay bricks to be done. POT - Earthen Pot (Suitable Size). ASH OUTLET - to be provide. | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 7 | 900X900X 850 | | Custom Fabricated | | |

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| 18 | | CHARCOAL TANDOOR (ALTERNATE TO MASONARY TANDOOR) | The framework should be made of 25 x 25 SWG 14 boxed welded angles, and should be angle reinforced on all sides and bottom and intermediate positions. Exterior of base reinforced with heavy gauge MS inverted channel framework on all sides and suitable to fix castors. OUTER BODY-16 gauge SS Sheets with 25mm thk Mineral Wool insulation all around. INNER BODY - 3mm thk MS Sheets. POT - Earthen Pot (Suitable Size). ASH OUTLET - Provide Insulated door on hinges & latch(Size 6"x6" opening). | 1 | 2 | 1 | 1 | 2 | 1 | 1 | 9 | 750x750x8 50 | | Custom Fabricated | | |
| 19 | MK 10 | GRANITE TOP WORK TABLE WITH ONE UNDERSHELF | 25 mm thick granite top on 3mm thick marine ply sitting on SWG 16 (304) SS channel frame with SWG 12 SS corner pieces. SWG 18 (304) SS shelf at 150 mm from FFL double beaded on all sides. 38 mm dia SWG 16 (304) SS pipe legs with adjustable feet. | 1 | 2 | 1 | 1 | 2 | 1 | 1 | 9 | 1000X600 X850 | | Custom Fabricated | | |
| 20 | MK 14 / 15 / 16 / 17 | SS PICK UP TABLE WITH ONE UNDERSHELF | 16 SWG (304) SS top, double beeded on all sides. SS tubular legs with nylon bullets. One undershelf at 150 mm from FFL. | 2 | 4 | 2 | 2 | 4 | 2 | 2 | 18 | 1500X600 X850 | | Custom Fabricate d | | |
| 21 | MK 22 / 23 / 25 / 26 / 35 / 36 / 38 / 39 | HIGH PRESSURE SINGLE BURNER RANGE | SWG 18 (304) SS on both sides with air vents. SWG 16 (304) SS on top with front turned down and cut out to receive one gratings. 35X35X3 mm SS angular framework fully welded. One 400X400 heavy duty cast iron removable vessel rest. One T-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. Four (4) nos SS legs with adjustable feet. No splash back. | 4 | 6 | 4 | 4 | 6 | 2 | 2 | 28 | 750X750X 600 | | Custom Fabricated | | |
| 22 | MK 24 / 27 / 30 / 31 / 34 / 37 | SS SIDE TABLE - LOW HEIGHT | 16 SWG (304) SS top, double beeded on all sides. SS tubular legs with nylon bullets. | 2 | 3 | 2 | 2 | 3 | 2 | 2 | 16 | 1200X750 X600 | | Custom Fabricated | | |
| 23 | MK 28 / 29 | BULK FRYER | Body to be constructed of SWG 18 (304) SS on both sides with air vents and front with control panel. 35X35X3 mm SS angular framework fully welded. SWG 16 (304) SS on top with front turned down and cut out to receive 1 fryer bowl and a oil drip hole. Provide a receptacle for oil drip from top sheet. One nos. SS frier bowl. One T-50 burner (1,00,000 btu/hr). Manifold - ½ inch dia provided on both sides. SWG 20 (304) SS spillage tray with SS strip handle. 16 SWG , 38mm dia SS pipe legs with adjustable bullet feet. | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 7 | 750x750x7 50 | | Custom Fabricated | | |
| | 32 | SPARE NUMBER | | | | | | | | | | | | | | |

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| 24 | MK 33 | CHINESE RANGE | SWG 18 (304) SS on both sides with air vents.SWG 16 (304) SS on top with front turned down and cut out to receive three gratings. 35X35X35 SS angular framework fully welded. One no. 400X400 heavy duty cast iron removable vessel rest and two nos. 425 mm dia heavy duty cast iron vessel rest. Three (3) nos. T-35 burners with individual pilot and controls. Three (3) nos, SWG 20 (304) SS spillage tray with SS strip handle. Manifold -½ inch dia common for all burners provided on both sides. Four (4) nos SS legs with adjustable feet. | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 7 | 1500x750x 850+600 | | Custom Fabricated | | |
| 25 | MK 40 / 41 / 42 / 43 | SS LOW PLATFORM TABLE - BULK FOOD PICK UP | 16 SWG (304) SS top, double beeded on all sides. SS tubular legs with nylon bullets. | 4 | 3 | 4 | 3 | 3 | 2 | 2 | 21 | 1500X600 X600 | | Custom Fabricated | | |
| 26 | MK 44 / 45 | SS PICK UP TABLE WITH ONE UNDERSHELF | 16 SWG (304) SS top, double beeded on all sides. SS tubular legs with nylon bullets. One undershelf at 150 mm from FFL. | 2 | 4 | | | 4 | 2 | 2 | 14 | 1500X600 X850 | | Custom Fabricate d | | |
| 27 | MK 52 | SS PICK UP TABLE WITH ONE UNDERSHELF | 16 SWG (304) SS top, double beeded on all sides. SS tubular legs with nylon bullets. One undershelf at 150 mm from FFL. | 1 | | 1 | | | | | 2 | 1200X600 X850 | | Custom Fabricate d | | |
| | | DISH WASH | | | | | | | | | | | | | | |
| 28 | DW 01 | SOILED DISH LANDING TABLE | Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to welded SS angle frame. ½ inch raised marine edges. Waste chute - One no. 6 inch diameter with rubber edges on left (confirm with the drawing) hand side 175 mm from the side edges. 25 mm dia drain outlet on the left hand side corner connected to waste outlet with lever handle. Four numbers, SS tubular legs with adjustable bullet feet. Side and rear cross bracing support to give a clear front to move in waste bin under the table. | 1 | 2 | 1 | 1 | 2 | 1 | 1 | 9 | 1500X750 X850+600 | | Custom Fabricated | | |
| | DW 02 / 09 /13 /18 | 3 SINK UNIT WITH STERLISER | Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 35X35X3 SS angle welded framework. Sink - Two (2) nos, Size 450X450X300 deep sink integral with top sheet on left side with 38mm dia drain coupling, hot and cold water faucet, deck mounted. Sterlising tank -One of size 450X450X350 deep, fitted with 38mm dia drain coupling and ball valve. Heating -U type thermostatically controlled heating element. 2 KW/ single phase. 150 mm splash back on the rear. Four number legs, with adjustable bullet feet. | | 2 | | 2 | 2 | 1 | 1 | 8 | 1800X650 X850+150 | | Custom Fabricated | | |
| 30 | DW 03 | CLEAN DISH LANDING TABLE | 16 SWG (304) SS top, double beeded on all sides. SS tubular legs with nylon bullets. One undershelf at 150 mm from FFL. | 1 | 2 | 1 | 1 | 2 | 1 | 1 | 9 | 1200X650 X850+150 | | Custom Fabricate d | | |

| | | | | | | | Q | uantity | | | | | | | | |
|-------|------------------------------------|--|---|---|-----------------------------------|---|--------------------------------|-------------------------|-----------------------|-------------|-------|---|-----------------|----------------------|-----------------------|-----------------|
| SI No | Code | Equipment | Specifications | G.D.B irla- Vishwe svaraia h Hall | Vikra m Sarab ha Hall | D.Amb ani- M.S.S wamin athan Reside nce | C.V.Ra man Residen ce | Satis Dhawan Hall | Homi Bhaba Hall | KMS Hall | Total | L x B x H (dimens ions in mm) | Reference Image | Remark | Unit Rate (Rs.) | Amount (Rs.) |
| 31 | DW 04 | DISH EXIT TABLE | Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 35X35X3 mm SS angle welded framework. Top sheet to be sound deadend. Fabricated to fit the standard dish wash rack movement.Four numbers, SS tubular legs with cross supports and adjustable bullet feet. 150 mm rear splash back wherever possible. | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 7 | 1200X650 X850+150 | | Custom Fabricated | | |
| 32 | DW 06 | PRE WASH SINK | Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 38X38X3 mm SS angle welded framework. Bowl size 450X450X250 deep integral with top sheet - check the drawing for position of the bowl. In the center 38mm dia BSP drain coupling, hot and cold water faucet, deck mounted. Splash back 150 mm on rear / side.(AS PER DRAWING). 18 SWG (304) SS bottom shelf starting at 150 mm. Four numbers SS tubular legs with adjustable bullet feet. Fabricated to assist free movement of standard dish wash rack. To be provided with imported hand held spray unit. T&S brand. Other details as per general specifications. | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 7 | 1200X650 X850+150 | | Custom Fabricated | | |
| 33 | DW 07 | DISH LOADING TABLE | 16 SWG (304) SS top, double beeded on all sides. SS tubular legs with nylon bullets. One undershelf at 150 mm from FFL. | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 7 | 1200X650 X850+150 | | Custom Fabricated | | |
| 34 | DW 08 | SOILED DISH LANDING TABLE WITH GARBAGE CHUTE | Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to welded SS angle frame. ½ inch raised marine edges. Waste chute - One no. 6 inch diameter with rubber edges on left (confirm with the drawing) hand side 175 mm from the side edges. 25 mm dia drain outlet on the left hand side corner connected to waste outlet with lever handle. Four numbers, SS tubular legs with adjustable bullet feet. Side and rear cross bracing support to give a clear front to move in waste bin under the table. | 1 | 3 | 1 | | 3 | 2 | 2 | 12 | 1800X650 X850 | | Custom Fabricated | | |
| 35 | DW 13 / 14 / 15 / 16 /20 /21 | SS TABLE ON CASTORS | To be constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 35X35X3 mm SS angle welded framework. Top sheet to be sound deadend. One undershelf, 18 SWG (304) SS bottom shelf, starting at 150 mm height. Four numbers, heavy duty GI castors with rubber wheels of 100 mm dia. Two wheels should have locking arrangement. | 2 | 3 | 2 | 2 | 3 | 1 | 1 | 14 | 1200x600x 850 | | Custom Fabricated | | |

| | | | | | | | Q | uantity | | | | l I | | | | |
|-------|----------------------------|--|---|---|-----------------------------------|---|--------------------------------|-------------------------|-----------------------|-------------|-------|---|-----------------|-------------------|-----------------------|-----------------|
| SI No | Code | Equipment | Specifications | G.D.B irla- Vishwe svaraia h Hall | Vikra m Sarab ha Hall | D.Amb ani- M.S.S wamin athan Reside nce | C.V.Ra man Residen ce | Satis Dhawan Hall | Homi Bhaba Hall | KMS Hall | Total | L x B x H (dimens ions in mm) | Reference Image | Remark | Unit Rate (Rs.) | Amount (Rs.) |
| 36 | DW 17 | SOILED DISH LANDING TABLE WITH GARBAGE CHUTE | Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to welded SS angle frame. ½ inch raised marine edges. Waste chute - One no. 6 inch diameter with rubber edges on left (confirm with the drawing) hand side 175 mm from the side edges. 25 mm dia drain outlet on the left hand side corner connected to waste outlet with lever handle. Four numbers, SS tubular legs with adjustable bullet feet. Side and rear cross bracing support to give a clear front to move in waste bin under the table. | 1 | | 1 | | | | | 2 | 2100X650 X850 | | Custom Fabricated | | |
| 37 | CS 01 / 02 / 03 / 04 | CLEAN DISH RACK | Unit to be provided with four (4) shelves, starting at 150 mm and then at equidistant, constructed with 38 mm dia SS pipe of 16 SWG (304). 35X35X3 mm thick SS angle frame under support. 18 SWG (304) SS shelf double beaded on all sides. Four numbers SS legs with adjustable bullet feet. | 4 | 8 | 4 | 6 | 8 | 3 | 3 | 36 | 1200X600 X1800 | | Custom Fabricated | | |
| | | DINING HALL | | | | | | | | | | | | | | |
| 38 | | BAINE MARIE SIDE TABLE | 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 and the next shelf at equidistant from the top. Four numbers SS legs with adjustable bullet feet. The tray rail should be made of 19 mm dia SS pipe with required support at equal intervals. | 4 | 8 | 4 | 4 | 8 | 4 | 4 | 36 | 1200x675+ 300x850 | | Custom Fabricated | | |
| 39 | SER 03 | BAINE MARIE SIDE TABLE | 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 and the next shelf at equidistant from the top. Four numbers SS legs with adjustable bullet feet. The tray rail should be made of 19 mm dia SS pipe with required support at equal intervals. | | | | 1 | | | | 1 | 1500x675+ 300x850 | | Custom Fabricated | | |

| | | | | | | | Q | uantity | | | | | | | | |
|-------|--------|----------------------------|---|---|-----------------------------------|---|--------------------------------|-------------------------|-----------------------|-------------|-------|---|-----------------|----------------------|-----------------------|-----------------|
| SI No | Code | Equipment | Specifications | G.D.B irla- Vishwe svaraia h Hall | Vikra m Sarab ha Hall | D.Amb ani- M.S.S wamin athan Reside nce | C.V.Ra man Residen ce | Satis Dhawan Hall | Homi Bhaba Hall | KMS Hall | Total | L x B x H (dimens ions in mm) | Reference Image | Remark | Unit Rate (Rs.) | Amount (Rs.) |
| 40 | SER 02 | BAINE MARIE - HEATED | Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to welded SS angle frame, with cut out to fit in five rectangular 1/1 and two 1/2 gastronom containers. Gastronom containers to be 200 mm deep with lids. 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. 10 mm thick acrylic clear sneeze guard on top of the food counter at 600 mm height, resting on 25mm dia SWG 16 (304) SS pipe upright and SS frame. SWG 18 (304) SS sheet covering on three sides. 18 SWG (304) SS shoet covering on three sides. 18 SWG (304) SS bottom shelf starting at 150 mm. Thermostatically controlled 3KW 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 mtr supply cord with industrial plug. Six numbers SS legs with adjustable bullet feet. The tray rail should be made of 19 mm dia SS pipe with required support at equal intervals. Approved make. | 3 | 4 | 3 | 3 | 4 | 2 | 2 | 21 | 2100x675+ 300x850+6 00 | | Custom Fabricated | | |
| 41 | | CUTLERY STERLISER | SS 16 G body with top cut out to accommodate six rectangular containers of 200 mm depth. Body to be insulated and single heating element to heat water. Water drain out to be provided with a lever. | 3 | 4 | 3 | 3 | 4 | 2 | 2 | 21 | 450x300x3 00 | | Custom Fabricated | | |
| | | MISCELLANEO US | | | | | | | | | | | | | | |
| 42 | | MASALA TROLLEY | The unit should be like a table trolley designed with SWG 16 (304) SS top, double beaded on all sides, secured to SS angle frame, with cut out to fit in inserts of 8 round containers to hold spices. Containers should of SS 304, removable of size 150 mm dia and 150 mm deep with individual lids. Unit to be fitted with heavy duty noise free castors of 100 mm dia with two castors having locking facility. The trolley should have 25 mm dia SWG 16 SSS 304 pipe handles on both sides. One undershelf of SWG 18 SSS 304 at the bottom at 150 mm from FFL. | 2 | 2 | 2 | 2 | 2 | 1 | 1 | 12 | 900X600X 800 | | Custom Fabricated | | |
| 43 | | EXTRA GASTRONOM PANS | 1/1 GN Pan 200 mm deep | 6 | 10 | 6 | 6 | 10 | 3 | 3 | 44 | | | | | |
| 44 | | PLATFORM TROLLEYS | Unit to be constructed of SWG 16 (304) SS double beaded on all sides on 35X35X3 mm SS angle welded framework. SWG 16 (304) SS, 1 ½ inch dia pipe handle fixed to body with SWG 14 (304) SS angular support. Four numbers 150 mm dia all swivel heavy duty rubberized castors to take loads of 150 kgs. Two of the wheels to have locking arrangement. | | 1 | 1 | 1 | 1 | 1 | 1 | 7 | 1050x600x 900 | | Custom Fabricated | | |

| | | Quantity | | | | | | | | | | | | | | |
|-------|----------------------------|---|---|---|-----------------------------------|---|--------------------------------|-------------------------|-----------------------|-------------|-------|---|-----------------|--------------------------|-----------------------|-----------------|
| SI No | Code | Equipment | Specifications | G.D.B irla- Vishwe svaraia h Hall | Vikra m Sarab ha Hall | D.Amb ani- M.S.S wamin athan Reside nce | C.V.Ra man Residen ce | Satis Dhawan Hall | Homi Bhaba Hall | KMS Hall | Total | L x B x H (dimens ions in mm) | Reference Image | Remark | Unit Rate (Rs.) | Amount (Rs.) |
| 45 | | UTILITY TROLLEYS | Three (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. 100 mm dia all swivel rubberized castors with a load capacity of 70 kgs. | 4 | 8 | 4 | 4 | 8 | 2 | 2 | 32 | 950x600x1 | | Custom Fabricated | | |
| 46 | | SS EDGE GUARDS | SS angles to be grouted to the wall edges. Each angle to be 1200 mm long. Quantity indicated is approximate | 10 | 15 | 10 | 10 | 15 | 10 | 10 | 80 | SS ANGLE 0F 30 x 30 X 1.5 | | Custom Fabricate d | | |
| 47 | | DRAIN GRATING / TROUGH / TROUGH OUTLET (VERTICAL OR HORIZONTAL - AS PER SITE CONDITION) | Removable S.S Grating of 304 0f suitable size with 25 mm height / Grating with hairline finishing / Grating with 5mm thick for outside ring, 3mmthick for interior section / Grating has to be slip-resistant for one side, Plain on the others / 70 mm Trough to be made with 16 Gauge AISI 304 SS / Trough to be provided with drain outlet in the centre of the unit with all sides sloping towards centre / Drain out let of the trough to have 16 gauge extension flange of 40 mm depth and 100 mm dia. for entry in the floor drain / Trough has to be fully welded with no gaps / MAKE - VIANEN OR Approved make | 18 | 24 | 18 | 18 | 24 | 18 | 18 | 138 | 650x350x7 0 | | Custom Fabricated | | |
| 48 | MK 34 / 36 / 39 / 41 | SS PICK UP TABLE WITH ONE UNDERSHELF | 16 SWG (304) SS top, double beeded on all sides. SS tubular legs with nylon bullets. One undershelf at 150 mm from FFL. | | 4 | | | 4 | | | 8 | 900X750X 850 | | Custom Fabricated | | |
| 49 | DW 03 / 14 / 16 / 17 | DISH LOADING TABLE | 16 SWG (304) SS top, double beeded on all sides. SS tubular legs with nylon bullets. One undershelf at 150 mm from FFL. | | 4 | | | 4 | | | 8 | 1500X650 X850+150 | | Custom Fabricated | | |
| 50 | DW 04 | PRE WASH SINK (DOUBLE SINK) | Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 38X38X3 mm SS angle welded framework. Bowl size 450X450X250 deep integral with top sheet - check the drawing for position of the bowl. In the center 38mm dia BSP drain coupling, hot and cold water faucet, deck mounted. Splash back 150 mm on rear / side.(AS PER DRAWING). 18 SWG (304) SS bottom shelf starting at 150 mm. Four numbers SS tubular legs with adjustable bullet feet. Fabricated to assist free movement of standard dish wash rack. To be provided with imported hand held spray unit. T&S brand. Other details as per general specifications. | | 1 | | | 1 | 1 | 1 | 4 | 1500X650 X850+150 | | Custom Fabricated | | |

| | | | | | | | Q | uantity | | | | | | | | |
|-------|---------------|--|---|---|-----------------------------------|---|--------------------------------|-------------------------|-----------------------|-------------|-------|---|-----------------|--------------------------|-----------------------|-----------------|
| SI No | Code | Equipment | Specifications | G.D.B irla- Vishwe svaraia h Hall | Vikra m Sarab ha Hall | D.Amb ani- M.S.S wamin athan Reside nce | C.V.Ra man Residen ce | Satis Dhawan Hall | Homi Bhaba Hall | KMS Hall | Total | L x B x H (dimens ions in mm) | Reference Image | Remark | Unit Rate (Rs.) | Amount (Rs.) |
| 51 | DW 06 | DISH EXIT TABLE | Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 35X35X3 mm SS angle welded framework. Top sheet to be sound deadend. Fabricated to fit the standard dish wash rack movement. Four numbers, SS tubular legs with cross supports and adjustable bullet feet. 150 mm rear splash back wherever possible. | | 1 | 1 | | 1 | 1 | 1 | 5 | 1200X650 X850+150 | | Custom Fabricated | | |
| 52 | DW 12 / 19 | DISH LANDING TABLE | 16 SWG (304) SS top, double beeded on all sides. SS tubular legs with nylon bullets. One undershelf at 150 mm from FFL. | | 2 | | | 2 | 2 | 2 | 8 | 1500X650 X850+150 | | Custom Fabrica ted | | |
| 53 | DW 06 | PRE WASH SINK | Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to 38X38X3 mm SS angle welded framework. Bowl size 450X450X250 deep integral with top sheet - check the drawing for position of the bowl. In the center 38mm dia BSP drain coupling, hot and cold water faucet, deck mounted. Splash back 150 mm on rear / side.(AS PER DRAWING). 18 SWG (304) SS bottom shelf starting at 150 mm. Four numbers SS tubular legs with adjustable bullet feet. Fabricated to assist free movement of standard dish wash rack. To be provided with imported hand held spray unit. T&S brand. Other details as per general specifications. | | | 1 | | | | | 1 | 950X650X 850+150 | | Custom Fabricated | | |
| 54 | 18 / 19 / | SS SIDE TABLES - LOW HEIGHT | 16 SWG (304) SS top, double beeded on all sides. SS tubular legs with nylon bullets. | | | | 4 | | | | 4 | 900X750X 600 | | Custom Fabrica ted | | |
| 55 | DW 08 | CLEAN DISH LANDING TABLE | 16 SWG (304) SS top, double beeded on all sides. SS tubular legs with nylon bullets. One undershelf at 150 mm from FFL. | | | | 1 | | | | 1 | 1500X650 X850+150 | | Custom Fabricated | | |
| 56 | DW 10 | DISH LOADING TABLE | 16 SWG (304) SS top, double beeded on all sides. SS tubular legs with nylon bullets. One undershelf at 150 mm from FFL. | | | | 1 | | | | 1 | 1500X650 X850+150 | | Custom Fabricate d | | |
| 57 | DW 11 / 16 | SOILED DISH LANDING TABLE WITH GARBAGE CHUTE | Constructed of 16 SWG (304) SS top, double beaded on all sides and secured to welded SS angle frame. ½ inch raised marine edges. Waste chute - One no. 6 inch diameter with rubber edges on left (confirm with the drawing) hand side 175 mm from the side edges. 25 mm dia drain outlet on the left hand side corner connected to waste outlet with lever handle. Four numbers, SS tubular legs with adjustable bullet feet. Side and rear cross bracing support to give a clear front to move in waste bin under the table. | | | | 2 | | | | 2 | 1500X650 X850 | | Custom Fabricated | | |
| 58 | DW 12 / | SOILED DISH LANDING TABLE | 16 SWG (304) SS top, double beeded on all sides. SS tubular legs with nylon bullets. One undershelf at 150 mm from FFL. | | | | 1 | | | | 1 | 1200X650 X850 | | Custom Fabricated | | |
| 59 | | PLASTIC PALLETS | Heavy duty plastic pallets / Make Nilkamal or eqivalent | 2 | 4 | 2 | 3 | 4 | 2 | 2 | 19 | 1200X1200 X100 | | | | |

| | | | | | Quantity | | | | | | | | | | | |
|-------|------------|--------------|---|---|------------|-------|--------------------------------|-------------------------|-----------------------|-------------|-------|---|-----------------|--------|-----------------------|-----------------|
| SI No | Code | Equipment | Specifications | G.D.B irla- Vishwe svaraia h Hall | Vikra m | M.S.S | C.V.Ra man Residen ce | Satis Dhawan Hall | Homi Bhaba Hall | KMS Hall | Total | L x B x H (dimens ions in mm) | Reference Image | Remark | Unit Rate (Rs.) | Amount (Rs.) |
| 60 | ST 11 - 16 | STODAGE BING | Capacity 200kgs / 100 ltrs. Heavy Duty Food grade plastic bins with lids from reputed manufaturers such as Sintex / Neelkamal / Brite | 6 | 6 | 6 | 6 | 6 | 5 | 5 | 40 | | | | | |
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