

**Government of India**

**Ministry of Health & Family Welfare**

**Family Welfare Training & Research Centre-332, S.V.P. Road, Khetwadi Mumbai.**

Tender enquiry no: FWTRC/kitchen equip/ 2019-20

Date- 04/07/2019

**RE-TENDER NOTICE**

FWTRC, Mumbai is inviting sealed tender in the prescribed format from the reputed agencies for **supply and installation of “Kitchen equipments”** at new Institutional & Hostel building of FWTRC at Plot no.6 & 6 A, Sector 18, New Panvel, Navi Mumbai as per Annexure-1.

Interested agencies can access the tender document, terms & conditions of the tender from the website of FWTRC, [www.fwtrc.gov.in](http://www.fwtrc.gov.in) or collect personally from Administration section, FWTRC, Mumbai. The cost of tender document is Rs 500/-.

**The last date of submission of tender has been extended up to 10.07.2019 up to 5.00 PM.**

The Director, FWTRC, Mumbai reserves the right to reject any or all tender without assigning any reason whatsoever.

**Terms & Conditions**

1. The tender fees of Rs. 500/- (Non Refundable) should be submitted with the tender in the form of DD/Pay-order in favour of Director, FWTRC, Mumbai.
2. The Bidder should inspect the site before filling in and submitting the tender for understanding the scope of work.
3. The tender is non-transferable, subletting will not be allowed
4. Rates shall be quoted including all govt. taxes, transportation, freight charges and packing charges, etc.
5. Tenders in the prescribed format as per Annexure – I shall only be considered. Offers not received in the prescribed format shall be rejected without any correspondence.
6. Tenders received after due date shall not be accepted.
7. Tenders sent by e-mail and fax shall not be considered.
8. Contract shall be awarded to the firm offering lowest net bundled price and not with the reference to the lowest prices quoted for the sub items.
9. The agency should complete the entire work as per the contract within 15 days from award of the contract.
10. The agency should submit Security Deposit of Rs. 1,00,000/-(Rupees One Lakh only) in the form of DD/ Pay order in favour of Director, FWTRC, Mumbai
11. Security Deposit will be returned after satisfactory completion of work and no Interest will be paid by FWTRC.

Sd/-  
**DIRECTOR,**  
**FWTRC, 332 S.V.P. ROAD, KHETWADI, MUMBAI- 04**  
**Phone -022-23881724 / 23893165**

**Annexure – I**

<b>TECHNICAL SPECIFICATIONS FOR FWT&amp;RC FF KITCHEN / STORE/ DISH WASH AREA/ DINING AREA ETC.</b>	
<b>STANDARD SPECIFICATIONS FOR ALL EQUIPMENT AS DESCRIBED BELOW (UNLESS OTHERWISE SPECIFIED )</b>	
PLAIN & SUNKEN TOPS FOR TABLES, BURNERS AND ALL TOPS	16 GA SS 304 top all sides turned down 50mm & in 12mm, All ends shall be closed, welded, ground and polished smooth. (25mm sunken top)/ Also permitted are sandwich panels with 1.2 mm top /12 mm plywood bottom covered with 8 mm underneath
TOP WITH REAR SPLASH OR 3 SIDES SPLASH	16 GA SS 304 top all 3 sides turned down 50mm & in 12mm, rear turned up 150mm, returned 25mm & down 12mm.All ends shall be closed, welded, ground and polished smooth. <b>Rear portion of splash must be covered.</b>
ANGLE FRAME WORK FOR TOP	Top secured to 32mm x 32mm x 3mm thick welded SS.202 Grade angle frame/ Also permitted are box frames underneath
UNDER SHELF	18 GA SS 304 under shelf all sides turned down 40mm& in 12mm and shall be reinforced on the underside with 25mm X 100 mm X 25 mm 16 GA S.S inverted hat type channels. 150 mm clearance to be given from the floor. All ends shall be closed, welded, ground and polished smooth.
CROSS SUPPORTS	16 GA 304 SS Ø25 mm S.S. tubular bracings provided at rear and both sides, entire front kept open.150 mm clearance to be given from the floor
PIPE LEGS WHEREVER APPLICABLE	18 GA 304 SS Ø38 mm tubular legs with. Adj.nylon bullet feet. (4 Nos).
OVER HEAD SHELVES	300mm width full length over head shelves 18 GA 304 SS over shelf 3 sides turned up 40 mm& in 12mm, front side turned down 25mm& in 12mm and shall be reinforced on the underside with 18mm X 75 mm X 18 mm 16 GA 304 S.S inverted hat type channels.16 GA 304 SS Ø25 mm S.S. tubular uprights with ss fittings. If pipe legs are square then OHS will also be the same 30x25 mm
SINKS	Integral with top, 16 GA 304 Polished SS fully coved, fitted with Ø38mm BSP drain coupling. Size of the Perforated strainer basket 16 GA SS sheet integral with sink bottom sheet. Suitable insertion space in the sink Bottom.
SINK MOUNTED FAUCET	Faucet Supplied By Vendor. All sinks to have 100 mm clear space in the rear top to fit the faucet. All jaguar fittings. Model will be specified ( Swing Type)
STORAGE SHELVES	18 GA 304 SS shelf all sides turned down 32 mm & in 12mm and shall be reinforced on the underside with 25mm X 100 mm X 25 mm 16 GA 304 S.S inverted hat type channels. 150 mm clearance to be given from the floor. All ends shall be closed, welded, ground and polished smooth.
POT RACK OR PIPE RACKS	16GA 304 SS Uprights Ø38mm pipe frame work, Horizontal shelves frame outer should be constructed with Ø32 mm 304 SS pipe of 16 GA 304 SS with internal grid of Ø20 mm SS pipe at 90 - 100 mm spacing. All ends shall be closed, welded, ground and polished smooth.
PIPE UNDER SHELF	Horizontal shelves frame outer should be constructed with Ø25 mm SS pipe of 16 GA 304 SS with internal grid of Ø20 mm 304 SS pipe at 90 - 100 mm spacing. All ends shall be closed, welded, ground and polished smooth.
GARBAGE BINS	Made of 16 GA with handle on either side with Ø 100 X 38 mm rubber castors with 2 Nos with brake with suitable pedal operated lids.
SS DRAIN TROUGH WITH ANTI SLIP GRATING (ALL SS 304 GRADE)	

SS DRAIN TROUGH	Trough made out for 16 GA SS (AISI 304 Grade) with Ø95mm drain outlet. Center of the trough. Installation anchors for securing into concrete. 18GA SS(AISI 304 GRADE) Perforated 6 mm strainer tray with handles and removable type.To be Placed below the SS Grating..
SS DRAIN GRATINGS	Fully welded Grating outer frame made out of 25 x 5mm Thick SS (AISI 304 Grade), and Inner Anti-Slip resistant grid made out of 25x 4mm Thick SS (AISI 304 Grade).Vertical 25mm CTC and Horizontal 75mm CTC.Removable type.
<b>INDUCTION</b>	<b>IN THE CASE OF INDUCTION PRODUCTS THE FOLLOWING BRANDS ARE ACCEPTED, KITCHEN MALL/ PROFESSIONAL / COMMIS FROM PKR CHENNAI/ INTNL BRANDS LIKE DIPO/ INDUCS / BUT SPECS MUST MATCH BOQ.</b>

Sr. No.	Name of Items	Specifications	Qty	Price Per Unit	Total Cost (Rs.)
1.	<b>SS Idly Steamer ( Capacity:54 Idly / Batch )- Without Stand Wall Mounted</b>	<p><b>Dimensions:</b> 350 X 350 X 600 mm HT.</p> <p><b>Construction Details:</b> The unit should be induction operated. Entire unit will be of SS construction with sides of 16GA SS and the door will be of 18 GA SS sealed with food grade gasket ( 1 no's doors ). It should have drain valve of ball valve type. Idly Trays should be made of 20 GA SS with a separate sheet made of Aluminum of 20 GA to avoid steam condensate to fall on Idlis on the next Idly tray. (6 no's Idly trays. Each tray 9 idly capacity)</p> <p><b>Wall Bracket:</b> Made 16 GA SS Sheet.</p> <p><b>Legs:</b> Four [4] Nos. # 16 GA SS 25 mm Ø tubular legs with. adj.nylon bullet feet.</p> <p><b>Plumbing:</b> 15mm SW at 100mm AFFL Ø25mm Floor Drain Outlet</p>	1		
2.	<b>Worktable With 1 Under Shelf</b>	<p><b>Dimensions:</b> 600 X 600 X 850 +150 mm HT.</p> <p><b>Top:</b> 16 GA 304 SS Top with Rear &amp;RHS Splash. Top secured to SS angle frame</p> <p><b>Under Shelves:</b> 1 Nos.18 GA SS Under Shelves with SS Channel Support.</p> <p><b>Legs:</b> Four [4] Nos. # 16 GA SS 38 mm Ø tubular legs with. adj.nylon bullet feet.</p>	1		
3.	<b>Dosa Plate (Induction) (1 Under Shelf) W/Mild Steel Plain Top Plate</b>	<p><b>Dimensions:</b> 900 X 600 X 850+150 mm HT.</p> <p><b>Top:</b> 16 GA 304 SS sunken top with rear splash.Top secured to SS angle frame</p> <p><b>Construction:</b> It will be provided with 10KW INDUCTION SYSTEM</p> <p><b>Cover:</b> Rear &amp; both sides 20 GA 304 SS cover with Air Vents.18 GA 304 SS Front Control Pannel</p> <p><b>Ms Plate:</b> 20 mm thick polished M.S. plate measuring approx. 825 length x 525mm width. 3 Sides 10GA MS splash at 75 mm height with handles. 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 on the right side.</p> <p><b>Under Shelf:</b> 18 GA SS 304 Under Shelf with SS Channel Support.</p> <p><b>Uprights/Legs:</b> Four [4] Nos. # 16 GA SS 38 mm Ø tubular legs with. adj.nylon bullet feet.</p>	1		

4.	<b>Work Table With 1 Under Shelf</b>	<b>Dimensions:</b> 450 X 600 X 850 +150 mm HT.	1		
		<b>Top:</b> 16 GA 304 SS Sunken Top with Rear Splash. Top secured to SS angle frame			
		<b>Under Shelves:</b> 1 Nos.18 GA SS Under Shelves with SS Channel Support.			
		<b>Legs:</b> Four [4] Nos. # 16 GA SS 38 mm Ø tubular legs with. adj.nylon bullet feet.			
5.	<b>Single Cooktop Induction (7.5 Kw)</b>	<b>Dimensions:</b> 600 X 600 X 750 + 250 mm HT.	1		
		<b>Top:</b> 16 GA 304 SS Plain Top. Top secured to SS angle frame			
		<b>Construction:</b> It will be provided with 7.5 KW COOKTOP			
		<b>Air Vents:</b> Rear & both sides 20 GA 304 SS cover with Air Vents.18 GA 304 SS Front Control Pannel			
		<b>Vessel Rest:</b> INDUCTION 325 X 325 X 5 MM INDUCTION COOK TOP WILL BE PROVIDED			
		<b>Uprights/Legs:</b> Four [4] Nos. # 16 GA SS 38 mm Ø tubular legs with. adj.nylon bullet feet.			
6.	<b>Double Induction Cooktop</b>	<b>Dimensions:</b> 1200 X 750 X 850 + 150 mm HT.	1		
		<b>Top:</b> 16 GA 304 SS Plain Top with Rear Splash.Top secured to SS angle frame			
		<b>G.N.Pans:</b> Integral with top.20 GA Polished SS.7 Nos Containers 1/9 X100 mm Deep with lids			
		<b>Construction:</b> 7.5KW EACH			
		<b>Air Vents:</b> Rear & both sides 20 GA 304 SS cover with Air Vents.18 GA 304 SS Front Control Pannel.			
		<b>Vessel Rest:</b> 325 X 325 X 5 MM			
		<b>Under Shelf :</b> 18 GA SS 304 Under Shelf with 16G SS 304 Grade Channel Support 25x100x25mm			
		<b>Uprights/Legs:</b> Four [4] Nos. # 16 GA SS 38 mm Ø tubular legs with. adj.nylon bullet feet.			
7.	<b>Chest Freezer (Separate compartment for Veg./ Non Veg.)</b>	<b>Dimensions:</b> 787 X 635 X 812 MM HT	1		
		<b>Capacity:</b> 200 LTRS			
		<b>Temperature Range:</b> Temperature of -18°C to -22°C.			
		<b>Refrigerant:</b> R 134A			
		Electrical: 0.5KW/16A/1Ø SUPPLY Ht @ 1300mm AFFL			
8.	<b>Masala Trolley</b>	With 1/9 G.N. Pan 100 Mm Deep 8 Nos.,1 Nos.1/9 Polycarbonate Pan 100 Mm Deep And 1/6 G.N. Pan 100 Mm Deep 3 Nos. With 1 Under Shelf WithTray Type <b>Dimensions:</b> 600 X 650 X 900			
9.	<b>Sink with 1 Under Shelf</b>	<b>Dimensions:</b> 500 X 500 X 850 + 150 mm HT.	1		
		<b>Top:</b> 16 GA 304 SS Sunken Top with Rear Splash. Top secured to SS angle frame			
		<b>Sink:</b> 16 GA 304 SS Sink Size: 300mm x 300 mm x 250 mm deep. Bottom perforated cover 290X290x50 mm to be provided with Suitable insertion space in the sink			
		<b>Faucet By Cleint:</b> Hole Provision for (1) No. Deck Mounted “Jaquar Make” Swivel Faucet. Hot & Cold Model			
		<b>Cross Supports:</b> 16 GA 304 SS Ø25 mm S.S. tubular pipe bracings provided at Rear and Both Sides.			

		<p><b>Legs:</b> Four [4] Nos. # 16 GA SS 38 mm Ø tubular legs with. adj. nylon bullet feet.</p> <p><b>Plumbing:</b> 15mm SW at 450mm AFFL Ø40mm Waste Drain Outlet</p>			
10	<b>Work Table With 1 Under Shelf</b>	<p><b>Dimensions:</b> 600X 500 X 850 + 150 mm HT.</p> <p><b>Top:</b> 16 GA 304 SS Top with Rear Splash. Top secured to SS angle frame</p> <p><b>Under Shelves:</b> 2 Nos. 18 GA SS 304 Under Shelves with 16G SS 304 Grade Channel Support 25x100x25mm</p> <p><b>Legs:</b> 4 Nos. 16 GA SS 304 Grade Ø38 mm tubular legs with. adj. nylon bullet feet.</p>	1		
11.	<b>Single Cooktop Induction (7.5 Kw)</b>	<p><b>Dimensions:</b> 500 X 500 X 750 + 250 mm HT.</p> <p><b>Top:</b> 16 GA 304 SS Plain Top. Top secured to SS angle frame</p> <p><b>Construction:</b> It will be provided with 7.5 KW COOKTOP</p> <p><b>Air Vents:</b> Rear &amp; both sides 20 GA 304 SS cover with Air Vents. 18 GA 304 SS Front Control Panel.</p> <p><b>Vessel Rest:</b> INDUCTION 325 X 325 X 5 MM INDUCTION COOK TOP WILL BE PROVIDED</p> <p><b>Uprights/Legs:</b> 4 Nos. 16 GA SS 304 Grade Ø38 mm tubular legs with. adj. nylon bullet feet.</p>	1		
12.	<b>Work Table With 1 Under Shelf</b>	<p><b>Dimensions:</b> 1000X 600 X 850 + 150 mm HT.</p> <p><b>Top:</b> 16 GA 304 SS Top with Rear &amp; RHS Splash. Top secured to SS angle frame</p> <p><b>Under Shelves:</b> 1 No. 18 GA SS 304 Under Shelves with 16G SS 304 Grade Channel Support 25x100x25mm</p> <p><b>Legs:</b> 4 Nos. 16 GA SS 304 Grade Ø38 mm tubular legs with. adj. nylon bullet feet.</p>	1		
13	<b>Chapati Plate And Puffer Induction Operated With (1 Under Shelf)</b>	<p><b>Dimensions:</b> 1200 X 600 X 850+150 mm HT.</p> <p><b>Top:</b> 16 GA 304 SS sunken top with 3 sides splash. Top secured to SS angle frame</p> <p><b>Construction:</b> It will be provided with 10 KW OF HOT PLATE AND 10 KW OF PUFFER PLATE</p> <p><b>Cover:</b> Rear &amp; both sides 20 GA 304 SS cover with Air Vents. 18 GA 304 SS Front Control Panel</p> <p><b>Ms Plate:</b> 20 mm thick polished flat M.S. Plate measuring approx. 825mm length x 525mm width &amp; Puffer plate measuring approx. 300mm length x 525mm width. 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 on the right side.</p> <p><b>Pipe Under Shelf:</b> 18 GA SS 304 Under Shelf with 16G SS 304 Grade Channel Support 25x100x25mm</p> <p><b>Uprights/Legs:</b> 4 Nos. 16 GA SS 304 Grade Ø38 mm tubular legs with. Adj. nylon bullet feet.</p>	1		
14	<b>Marble Top Table Under Space For Flour Bin With 1 Under Shelf)</b>	<p><b>Dimensions:</b> 750 X 600 X 850 + 150 mm HT.</p> <p><b>Top:</b> Marble Top. Top secured to SS angle frame</p> <p><b>Under Shelves:</b> 1 Nos. 18 GA SS Under Shelves with SS Channel Support</p> <p><b>Legs:</b> Four [4] Nos. # 16 GA SS 38 mm Ø tubular legs with. adj. nylon bullet feet.</p>	1		

15.	<b>Work Table With Sink And Garbage Chute With (1 Under Shelf - Apart From Sink &amp; Garbage Chute)</b>	<p><b>Dimensions:</b> 2100 X 600 X 850 +150 mm HT.</p> <p><b>Top:</b> 16 GA 304 SS Sunken Top .Top secured to SS angle frame</p> <p><b>Ss Chute:</b> Integral with top, Provide (1) no.16 GA SS 200mm dia X 150mm deep scrap chute with raised covered top opening. &amp; Sink of 300 x 300 x 250 mm deep ( as per layout)</p> <p><b>Legs:</b> Four [4] Nos. # 16 GA SS 38 mm Ø tubular legs with. adj.nylon bullet feet.</p> <p><b>Electrical:</b> 1KW/16A/1Ø SUPPLY Ht @ 1350mm AFFL</p>	1		
16.	<b>Ss Storage Rack-5 Shelves</b>	<p><b>Dimensions:</b> 1100 X 550 X 1800 mm HT.</p> <p><b>Shelves:</b> 5 Nos.18 GA SS 304 Shelves with 16G SS 304 Grade Channel Support 25x100x25mm( 3 Sides up beaded and front side down beaded)</p> <p><b>Legs:</b> 4 Nos. 16 GA SS 304 Grade Ø38 mm tubular legs with. adj.nylon bullet feet. The top sides of the uprights should be closed with SS round bush.</p>	1		
17.	<b>Ss Storage Rack-5 Shelves</b>	<p><b>Dimensions:</b> 950 X 550 X 1800 mm HT.</p> <p><b>Shelves:</b> 5 Nos.18 GA SS 304 Shelves with 16G SS 304 Grade Channel Support 25x100x25mm( 3 Sides up beaded and front side down beaded)</p> <p><b>Legs:</b> 4 Nos. 16 GA SS 304 Grade Ø38 mm tubular legs with. adj.nylon bullet feet. The top sides of the uprights should be closed with SS round bush.</p>	1		
18.	<b>Mobile Onion/Potato Bins</b>	<p><b>Dimensions:</b> 600 X 600 X 850 +150 mm HT.</p> <p><b>Construction:</b> 25x25x3mm Thick SS Angle Frame Work.25x25x3mm SS Wire Mesh on 4 Sides and Top. Hinged Lid with Locking Facility. 18 GA SS sliding doors with SS rod handle. Opening to be 250 mm x 300 mm. 18 GA SS hinged lid with handle and lock facility. Partition in the middle.</p> <p><b>Legs:</b> 4 Nos.16 GA SS 304 Grade Ø38 mm tubular legs with. adj.nylon bullet feet.</p>	1		
19.	<b>Ss Storage Rack-5 Shelves</b>	<p><b>Dimensions:</b> 1000 X 550 X 1800 mm HT.</p> <p><b>Shelves:</b> 5 Nos.18 GA SS 304 Shelves with 16G SS 304 Grade Channel Support 25x100x25mm( 3 Sides up beaded and front side down beaded)</p> <p><b>Legs:</b> 4 Nos. 16 GA SS 304 Grade Ø38 mm tubular legs with. adj.nylon bullet feet. The top sides of the uprights should be closed with SS round bush.</p>	1		
20.	<b>Two Door Vertical Refrigerator</b>	<p><b>Dimensions:</b> 600 X 600 X 1980</p> <p><b>Make:</b> Custom Made From Kitchen Mall.</p> <p><b>Description:</b> Unit shall be of full SS construction with interior and the exterior of 20 G SS The inner wall will be suitably insulated with PUF 50mm thick. It should have 2 doors, constructed of 18 G SS and inner 20G SS. The doors should be provided with magnetic locking device and the unit will have adjustable perforated (CTC 50 mm ) intermediate shelves of 18 GA inside ( Qty 3 Nos). It should be</p>	1		

		<p>fitted with digital temperature indicator. The equipment should be able to maintain at Temperature of 0°C to 5°C. The unit shall be provided with a removable SS drip tray below. The compressor unit will be top mounted and should be of a reputed make from Emerson Copeland Only.</p> <p><b>Capacity:</b> 250 LTRS</p> <p><b>Temperature Range:</b> Temperature of 0°C to 5°C.</p> <p><b>Refrigerant:</b> R 134A</p> <p><b>Electrical:</b> 0.9 Kw/16A/1Ø SUPPLY Ht at 1300mm AFFL</p>			
21.	<p><b>Soiled Wares Receiving Table W/Garbage Chute (Under Space For Garbage Bin)</b></p>	<p><b>Dimensions:</b> 1700 X 750 X 850 +150 mm HT.</p> <p><b>Top:</b> 16 GA 304 SS Sunken Top .Top secured to SS angle frame</p> <p><b>Ss Chute:</b> Integral with top, Provide (1) no.16 GA SS 200mm dia X 150mm deep scrap chute with raised coved top opening.</p> <p><b>Legs:</b> Four [4] Nos. # 16 GA SS 38 mm Ø tubular legs with. adj.nylon bullet feet.</p>	1		
22.	<p><b>Single Sink Unit With Cross Support.</b></p>	<p><b>Dimensions:</b> 850 X 800 X 850+150 mm HT</p> <p><b>Top:</b> 16 GA SS 304 sunken top with rear splash &amp; lip match with Dishwashing machine entry. Top secured to SS (AISI 202) angle frame. Loading Direction As Per Drawing.</p> <p><b>Sink &amp; Basket:</b> 1 Nos.16G SS 304 Sink Size : 450mm x 450 mm x 300 mm deep with Ø40mm Waste Coupling. 1 Nos.18Ga.SS 304 Gr. Sink Basket SS Perforated &amp; Removable Type Ø3 mm Hole @ 25mm C.T.C Aprx.75mm Height Basket and Ø25mm SS Bush (Suitable for Sink Size Aprox 445 x 445 x 100mm Height )</p> <p><b>Faucet By Cleint:</b> Hole Provision for Pre Rinse faucet .</p> <p><b>Cross Supports:</b> 16 GA 304 SS Ø25 mm S.S. tubular bracings provided at rear and both sides.</p> <p><b>Legs:</b> 4 Nos. 16 GA SS (AISI304) Ø 38 mm tubular Pipe legs with. adj.nylon bullet feet.</p> <p><b>Plumbing Details:</b> 15mm SW at 450mm AFFL Ø40mm Waste Drain Outlet</p>	1		
23.	<p><b>PRE RINSE FAUCET (Single Hole Sink Mounted)</b></p>	<p><b>Dimensions:</b> 150 X 100 X 1200 mm HT</p> <p><b>Make &amp; Model:</b> T &amp; S BS0113 ( USA MAKE ONLY)</p> <p><b>Construction:</b> Easy Install Pre-Rinse Unit: Single Hole Deck Mount Mixing Faucet, Eterna Cartridges w/ Spring Checks, Lever Handles, 44" Flexible Stainless Steel Hose, 1.42 GPM Spray Valve, &amp; Flexible Stainless Steel Supply Hoses</p> <p><b>Plumbing Details:</b> 15mm SW &amp; HW with Angle Cock AT 450mm HT From AFFL.Ø40mm Waste Pipe From Equipment to Drain Outlet. Sink Mounted Pre Rinse Faucet T&amp;S B-0113 by Equipment Supplier</p>	1		
24	<p><b>Dish Wash Machine - 60 Racks/Hour (Hood Type)</b></p>	<p><b>Dimensions:</b> 750X 805X 1400 mm HT.</p> <p><b>Make &amp; Model:</b> WINTERHALTER P 50</p> <p><b>Accessories:</b> PLATE RACKS 9X9, CUTLERY RACKS, GLASS RACKS 36 CMPT</p> <p><b>DETERGENT AND RINSE DOSING PUMP ( 2 IN 1 OR SINGLE TYPE) built into the cost to be provided by vendor.</b></p>	1		

		<p><b>Plumbing Details:</b> 20mm RO at 450mm AFFL Ø50mm Waste Drain Outlet 3 Bar Water Pressure Required</p> <p><b>Electrical:</b> 13 Kw/25A/3Ø SUPPLY with MCCB &amp; Industrial Socket (Cable 5Core x6 Sq.mm) Ht at 1300mm AFFL(2 Nos)</p>			
25	<b>Cleaned Wares Rack Landing Table (1 Under Pipe Shelf)</b>	<p><b>Dimensions:</b> 1250 X 800 X 850 +150 mm HT.</p> <p><b>Top:</b> 16 GA SS Sunken Top. lip match with Dishwashing machine entry. Top secured to SS angle frame</p> <p><b>Under Shelf:</b> 1 No.18 GA SS 304 Under Shelf with 16G SS 304 Grade Channel Support 25x100x25mm</p> <p><b>Legs:</b> Four [4] Nos. # 16 GA SS 304 Grade Ø38 mm tubular legs with. adj.nylon bullet feet.</p>	1		
26.	<b>Wall Slant Shelf Single Tier</b>	<p><b>Dimensions:</b> 1120 X 400 X 50 mm HT.</p> <p><b>Construction:</b> 18 GA SS Wall shelf .Front side turned down 38mm &amp; in 12mm, rear &amp; both sides turned up 50mm &amp; flat beaded 12mm. 14GA. SS Cantilevered brackets fitted with anchor bolts.</p>	1		
27	<b>Ss Storage Rack-5 Shelves</b>	<p><b>Dimensions:</b> 850 X 400 X 1800 mm HT.</p> <p><b>Shelves:</b> 5 Nos.18 GA SS 304 Shelves with 16G SS 304 Grade Channel Support 25x100x25mm( 3 Sides up beaded and front side down beaded)</p> <p><b>Legs:</b> 4 Nos. 16 GA SS 304 Grade Ø38 mm tubular legs with. adj.nylon bullet feet. The top sides of the uprights should be closed with SS round bush.</p>	1		
28.	<b>Drop In Type Induction</b>	<b>Description:</b> 2.2 KW Load	1		
29.	<b>Water Cooler (Cap 80-100 Ltrs)</b>	<p><b>Dimensions:</b> 800 X 600 X 1500 mm HT</p> <p><b>Construction:</b> 20 GA SS BODY INNER AND OUTER BOTH</p> <p><b>Plumbing:</b> 15mm RO at 900mm AFFL Ø40mm Waste Drain Outlet</p> <p><b>Electrical:</b> 0.5KW/16A/1Ø SUPPLY Ht @ 1700mm AFFL (2Nos)</p>	1		
30.	<b>Dish Collecting Trolley</b>	<p><b>Dimensions:</b> 750 X600 X1800 mm HT.</p> <p><b>Construction:</b> Unit to be provided with respective angle Supports, starting at 150 mm from the bottom and then at equal distant. Shelves should be constructed with 25 mm X 25mm angle of 16 GA</p> <p><b>Legs:</b> 4 Nos. 32mm x 32mm 16 GA 304 SS tubular uprights with Dia 100 x 38mm Rubber tyre wheels. Swivel and brake to be on 2 wheels only.</p>	1		
31	<b>Sink As Per Layout (1 Under Shelves) (Sink Bowl Sizes - 1030 x 400x600mm Deep)</b>	<p><b>Dimensions:</b> 1200 X 600 X 850+150 mm HT.</p> <p><b>Top:</b> 16 GA 304 SS Sunken Top with Rear &amp; LHS Splash. Top secured to SS angle frame</p> <p><b>Sink:</b> 16G SS 304 Sink Size : 1030mm x 400 mm x 600 mm deep with Ø40mm Waste Coupling.18Ga.SS 304 Gr.Sink Basket SS Perforated &amp; Removable Type Ø3mm Hole @ 25mm C.T.C Aprx.75mm Height Basket and Ø25mm SS Bush (Suitable for Sink Size )</p> <p><b>Faucet By Client:</b> Recommended Jacquar FLR 5319NB</p>	1		



		<b>CROSS SUPPORTS:</b> 16 GA 304 SS Ø25 mm S.S. tubular pipe bracings provided at all Sides.			
		<b>LEGS:</b> 4 Nos. 16 GA SS 304 Grade Ø38 mm tubular legs with. adj.nylon bullet feet.			
		<b>PLUMBING:</b> 15mm SW at 1100mm AFFL Ø40mm Waste Drain Outlet			
32.	<b>Work Table With 1 Under Shelf</b>	<b>Dimensions:</b> 600X 600 X 850 + 150 mm HT.	1		
		<b>Top:</b> 16 GA 304 SS Top with Rear & RHS Splash. Top secured to SS angle frame			
		<b>Under Shelves:</b> 2 Nos. 18 GA SS 304 Under Shelves with 16G SS 304 Grade Channel Support 25x100x25mm			
		<b>Legs:</b> 4 Nos.16 GA SS 304 Grade Ø38 mm tubular legs with. adj.nylon bullet feet.			
	<b>UTENSILS LIST</b>				
33.	Induction Compatible Cooking Vessel (SS Tope) – 20 LTR		3		
34.	Induction Compatible Cooking Vessel (SS Tope) – 40 LTR		3		
35.	Induction Compatible Cooking Vessel (SS Tope) – 60 LTR		3		
36.	Cheffing Dish Round Model With Full Pan – 10 LTR		6		
37.	Cheffing Dish Round Model With 1/2 Pan 2 – 10 LTR Nos. In 1 Container		6		
38.	Pressure Cooker – 15 LTR Heavy Duty		2		
39.	Pressure Cooker - 20 LTR Heavy Duty		2		
40.	Kadai Milds Steel 20” – Big Size		3		
41.	Metal Jara Stainless Steel – SS make		4		
42.	SS Bowl – Medium Size		10		
43.	Fry Pan Stainless Steel – SS make		2		
44.	SS Jara – SS make		2		
45.	Pharatt – Small Size		6		
46.	Dosa Palta SS - SS make		4		
47.	SS Palta - SS make		6		
				<b>Sub-Total</b>	
				<b>Installation Charges</b>	
				<b>GST</b>	
				<b>Grand Total</b>	

Signature with seal

Date: