# PREJHA Foundation Reference: 1025-PREJHA09/18/28

# **REQUEST FOR QUOTATION**

**FOR** 

Partner Empanelment for Supply & Installation of Fabricated Kitchen Equipments

Dated: 05th sep 2018

### PanIIT Alumni Reach For Jharkhand Foundation

A Non-profit Special Purpose Joint Enterprise between agencies of Department of Welfare,
Government of Jharkhand and
PanIIT Alumni Reach For India Foundation,
Kalyan Complex, Balihar Road, Morabadi,
Ranchi - 834008, Jharkhand

# **Contents**

# Contents

DISCLAIMER	2
SECTION 1: LETTER OF INVITATION	3
PREFACE	
Purpose of RFQ	
Turpose of In Q	
Section 2: Instructions to Bidders	6
General terms & Conditions:	
denoral terms & conditions.	/
STANDARD FORMS	20
Form Tech 1: Letter	21
Form Tech 2: Bidder's Organization and Experience	
Form Tech 3: Techno commercial Offer	23
Form Fin1: Financial Bid Proforma	24

### **DISCLAIMER**

The information contained in this Request for Quotation ("RFQ") or subsequently provided to Bidder(s), whether verbally or in documentary or any other form by or on behalf of PanIIT Alumni Reach For Jharkhand Foundation (hereinafter "PREJHA") is provided to interested parties on the terms and conditions set out in this RFQ and such other terms and conditions subject to which such information is provided.

This RFQ is not an agreement and is neither an offer nor an invitation by PREJHA to interested parties who submit their quote (henceforth "Bidders") in response to this RFQ. The purpose of this RFQ is to provide Bidders with information that may be useful to them in preparing and submitting their proposals ("Proposal") for selection as supply agency with PREJHA Foundation as per notified norms.

PREJHA Foundation makes no representation or warranty and shall have no liability to any person or Bidder under any law, statute, rules or regulations or tort, principles of restitution or unjust enrichment or otherwise for any loss, damages, cost or expense which may arise from or be incurred or suffered on account of anything contained in this RFQ or otherwise, including the accuracy, adequacy, correctness, completeness or reliability of the RFQ and any assessment, assumption, statement or information contained herein or deemed to form part of this RFQ or arising in any way from this process.

A Bidder must warrant that all the information provided by it to PREJHA Foundation at the time of application & subsequently, is true to the best of it's knowledge and belief, and specially warrants that it has duly complied with the provisions of laws applicable to it. Bidder indemnifies PREJHA Foundation from any liabilities arising out of error or default or negligence or contravention in regard to any of the applicable laws, including, but not limited to, submission of statutory forms & other such documents.

The issue of this RFQ does not imply that PREJHA Foundation is bound to select any Bidder(s) or select any Bidder(s) for any project. PREJHA Foundation may accept or reject any proposal in its discretion and may ask for any additional information or vary its requirements, add to or amend the terms, procedure and protocol set out in RFQ for bona fide reasons, which will be notified to all the Bidders invited to tender. Further PREJHA Foundation hereby reserves its right to annul the process at any time prior to issuance of Purchase Order without incurring any liability towards the Tenderers.

The Bidder shall bear all costs associated with or relating to the preparation and submission of its Proposal including but not limited to preparation, copying, postage, delivery fees, expenses associated with any demonstrations or presentations which may be required by PREJHA Foundation or any other costs incurred regarding or relating to its Bid. All such costs and expenses will remain with the Bidder and PREJHA Foundation shall not be liable in any manner for the same or for any other costs or expenses incurred by a Bidder in preparation or submission of the Bid, regardless of the conduct or outcome of this RFQ and related processes.

# **SECTION 1: LETTER OF INVITATION**

PanIIT Alumni Reach for Jharkhand (PREJHA) Foundation invites proposals from reputed bidders for supply & installation of Fabricated Kitchen Equipment for PREJHA Foundation's Gurukuls & Kaushal College in Jharkhand.

A bidder will be selected based on Lowest Cost Method (L1 basis) from suitable agencies qualifying the criteria as per described in this RFQ.

The content of this RFQ enlists the requirements of PREJHA Foundation. It includes the **Bidding Terms& selection** procedure which details out all that may be needed by the potential bidders to understand the financial terms and bidding process and explains the contractual terms that PREJHA Foundation wishes to specify at this stage.

The RFQ includes the following sections:

Section 1 - Letter of Invitation

Section 2 - Instructions to Bidders (including pre-qualification criteria)

Section 3 - Standard Forms

The information may be submitted online only at the following website.

https://eprocurement.mjunction.in/EPSV2Web/org/PREJHA/home.action

Yours faithfully,

Authorized signatory
PanIIT Alumni Reach For Jharkhand Foundation,
Kalyan Complex, Balihar Road, Morabadi,
Ranchi – 834008, Jharkhand

#### **PREFACE**

#### **About PREJHA Foundation**

Agencies of Department of Welfare, Government of Jharkhand and PanIIT Alumni Reach for India Foundation have partnered to form PanIIT Alumni Reach for Jharkhand (PREJHA) Foundation, a not-for- profit joint enterprise to implement and scale sustainable welfare initiatives. The initiative will replicate the PanIIT Skill Gurukul model of learning for skill development across all the districts of Jharkhand state and thus provide a network of ITI and sub-ITI institutions accessible to school dropouts, underprivileged and those who are from the lower strata of socio-economic background.

PREJHA Foundation sets up Rural Skill Gurukuls and Kaushal colleges to impart vocational Education to deserving candidates.

#### **Purpose of RFQ**

The objective of this assignment is to procure fabricated Kitchen equipments required for PREJHA Foundation's Gurukuls & Kaushal Colleges. The supplying agency should adopt a process that is not only transparent, competitive but should also be quick and timely.

# **Section 2: Instructions to Bidders**

The evaluation criteria for the bidders is based on Lowest Cost Method (L1 basis) price bid subject to the bidders submitting and satisfying the basic qualification mentioned. **Each Bidder must submit a single proposal only.** 

PREJHA foundation shall endeavor to adhere to the following schedule but reserves the right to alter the same:

#### Time schedule of Tender:

Sl.No.	Particulars	Date
1.	Tender e-Publication date	05.09.2018
2.	Start date for seeking Clarification	05.09.2018
3. Last date for seeking clarification on line from service provider		11.09.2018
	(mjunction Services Limited)	
4.	Bid submission start date (only on-line bid accepted)	05.09.2018
5.	Bid submission end date	17.09.2018 (08:00PM)
6.	Schedule date for Technical bid opening	17.09.2018
7	Comparative statement preparation by the system	17.09.2018

#### **General terms & Conditions:**

#### 1. Detailed BOQ

SI. No	Item Description	UoM	Estimated Qty
	Dual Deck Wall Mounted Over Head Shelve 1800x350x600	No	0.001
	Shelf constructed from ss: 304 of 18 swg Pre-polish sheet		
1	supports constructed from ss: 304 of 14 swg sheet.		
	Duel Deck Wall Mounted Over Head Shelve 1238x350x600	No	0.001
	Shelf constructed from ss: 304 of 18 swg Pre-polish sheet supports constructed		
2	from ss: 304 of 14 swg sheet.		
	Salamender 750X350x465 220/240 V/1N ph/50/60 Hz. Single Phase, 3 kW	No	1
	Top: Made of 18 Swg S.S. sheet 304 grade Salem.		
	Inner & outer: Made of 18 Swg S.S. sheet 304 grade Salem.		
	Insulation: Glass wool insulation. Element: Custom made 3 KW. Electrical Panel:		
	Electrical Control panel with thermostat on & off switch & indicating light.		
3	Tray: ¼" S.S. wire mesh tray with adjustable system insulated handle.		
	Vertical FREEZER 720X780X1985, 230 V/1 ph/50 Hz , 0.77Kw	No	1
	Outer Body: Outer body 20Swg. S.S. Sheet.		
	Inner Body: Inner 22Swg. S.S.Sheet.		
	Doors: 02 no. of door 20 Swg. S.S.Sheet puff insulated.		
	Shelves: Wires mesh jaali adjustable shelves.		
	Insulation: 75mm puff insulation.		
	Unit: Kirloskar or equivalent Compressor unit with condensing cool unit fan		
	motor.		
4	Electric Panel: Digital Temperature meter with light indicator.		

	Structure: Structure 35x35x3mm MS angle duly painted with rust proof paint.		
5	Exhaust Hood-1500x700x600	No	24
	S.S Work Table With Sink WITH two under shelves 1800x710x850+100 Top &	No	0.001
	Back Splash: Made of 16 swg s.s. sheet.		
	Sink: 16 swg s.s. sheet, 304 swg.		
	Frame: 1 ½" x 1 ½" x 1/8" thick MS angle.		
	Upright: 1 ½" dia s.s. pipe (16 swg s.s.) with s.s. adjustable feet +/- 30 mm.		
6	Shelf: 18 Swg S.S. sheet 304 grade.		
	Two Deck Oven WITH PROOVER BELOW (Electric & Gas Operated Dual)	No	1
7	845X900X850		
8	Exhaust Hood-2500x2400x600	No	1
	Dough Mixer ( 20Kg), 2.8 kW, 630x990x1230 Body completely constructed of	No	1
	heavy duty cast iron with gear box mounted on the top the mixing bowl of ss		
	sheet 16 swg with handle, the dough kneading machine is comes with single		
	attachment, the machine is operated electrically with a motor of 2.8 kW on		
9	single phase.		
10	Planetery Mixer 20 Lit , 850X625X1400	No	1
	Pot Wash Two sink unit 1800x750x750+250	No	1
	Top & Back Splash: Made of 16 Swg 304 grade.		
	Sink: 16 Swg S.S. 304 grade S.S. sheet. Leg: made of 1.5" ss round pipe with		
	adjustable bullet feet. Cross Bracing: 1" dia s.s. pipe 16 swg. Upright: 1½"		
	Dia 16 Swg S.S. round / square pipe 304 grade.  Bullet feet:		
11	25mm dia. S.S. round with + 12mm adjustable.		
	Dual Deck Wall Mounted Over Head Shelve 1200x350x600 Shelf constructed	No	0.001
	from ss: 304 of 18 swg Pre-polish sheet supports constructed from ss: 304 of 14		
12	swg sheet.	Na	0.004
	Work Table with marble top with two under shelves 1800 X 710 X 850+100	No	0.001
	Top: Marble Top		
	Shelves: shelf made of 18 swg s.s. sheet 304 grade. Feature: Sound deadening compound coated underneath.		
	· ·		
13	Frame: 1 ½" x1 ½" x 1/8" thick MS angle.  Leg: made of 1.5" ss round / square pipe with adjustable bullet feet.		
13	Duel Deck Wall Mounted Over Head Shelve 1800x350x600	No	0.001
	Shelf constructed from ss: 304 of 18 swg Pre-polish sheet supports constructed	140	0.001
14	from ss: 304 of 14 swg sheet.		
<u> </u>	Duel Deck Wall Mounted Over Head Shelve 1400x350x600	No	0.001
	Shelf constructed from ss: 304 of 18 swg Pre-polish sheet supports constructed		2.001
15	from ss: 304 of 14 swg sheet.		
	Hand wash sink 500x500x520	No	0.001
16	Top: Made of 16 Swg 304 grade. Sink: 16 Swg S.S. 304 grade S.S. sheet.		
	DOUGH SHEETER 3200x750 IMPERIA or Equipvalant	No	0.001
	Body made of chrome plated steel; rollers and cutters made of anodized		
	aluminum, Easily adjustable, 6-position dial regulates thickness of pasta		
	dough Includes hand-crank and clamp with ABS plastic handles; narrow		
17	and wide cutters		
т/	Four Burner Gas Range 600x600x850	No	0.001
		140	0.001
4.0	Top: Top will be made of 16 Swg S.S. Sheet.		
18	Covering: Side Covering with be 20Swg. S.S. Sheet		

	,		
	Legs: Legs will be made of 1.5" S.S. round / square Pipe with adjustable		
	bullet.		
	Pan Support: Heavy-duty size 16"x16" on the top.		
	Burner: High pressure burner T35 fitted with N.C.V., pigtail with one pilot		
	burner.		
	Structure: Structure will be made of 35x35x3mm duly painted with rust		
	proof paint.	N.I.	0.004
	Granite table WITH two under shelves 1800x710x850+100 Top & Back	No	0.001
	Splash: Made of 16 swg s.s. sheet. Sink: 16		
	swg s.s. sheet, 304 swg. Frame: 1 ½" x1 ½"x 1/8" thick MS angle.		
	Upright: 1 ½" dia s.s. pipe (16 swg s.s.) with s.s. adjustable feet +/- 30 mm.		
19	Shelf: 18 Swg S.S. sheet 304 grade.		
	Duel Deck Wall Mounted Over Head Shelve 1800x350x600	No	0.001
	Shelf constructed from ss: 304 of 18 swg Pre-polish sheet supports		
20	constructed from ss: 304 of 14 swg sheet.		
	Two Door Under Counter Refrigerator, 0.35 kW, 1238x710X840+100 Top:	No	2
	Made of 16 swg s.s. sheet 304 grade. Tank Inner: 22swg s.s. sheet 304		
	grade. Frame: 1 ½" x1 ½" x1/8" thick MS angle duly coated with lead		
	oxide primer. Insulation: 60mm puff insulation. Shelves: Wire		
	shelf(removable & adjustable), Rest on adjustable s.s angle. Outer Body:		
	20 swg ss sheet. Doors: s.s door & cladding w/20 ga s.s w/ handles. Legs:		
	35mm dia s.s tubular pipe legs w/s.s adjustable bullet feet.Unit: Kirloskar		
21	or Techumshah make or equivalent		
	Dual Deck Wall Mounted Over Head Shelve 1200x350x600 Shelf	No	0.001
	constructed from ss: 304 of 18 swg Pre-polish sheet supports constructed		
22	from ss: 304 of 14 swg sheet.		
	Salamender 750X350x465 220/240 V/1N ph/50/60 Hz. Single Phase, 3	No	0.001
	kW		
	Top: Made of 18 Swg S.S. sheet 304 grade Salem.		
	Inner & outer: Made of 18 Swg S.S. sheet 304 grade Salem.		
	Insulation: Glass wool insulation. Element: Custom made 3 KW. Electrical		
	Panel: Electrical Control panel with thermostat on & off switch &		
	indicating light. Tray: ¼" S.S. wire mesh tray with adjustable		
23	system insulated handle.		
	S.S Work Table With Sink WITH two under shelves 1340x700x850+100	No	1
	Top & Back Splash: Made of 16 swg s.s. sheet.		
	Sink: 16 swg s.s. sheet, 304 swg. Frame: 1 ½" x1 ½"x 1/8" thick MS angle.		
	Upright: 1 ½" dia s.s. pipe (16 swg s.s.) with s.s. adjustable feet +/- 30 mm.		
24	Shelf: 18 Swg S.S. sheet 304 grade.		
	S.S Work Table WITH two under shelves 2000x700x850+100 Top & Back	No	1
	Splash: Made of 16 swg s.s. sheet. Frame: 1 ½" x1 ½"x 1/8" thick MS		
	angle. Upright: 1 ½" dia s.s. pipe (16 swg s.s.) with		
25	s.s. adjustable feet +/- 30 mm. Shelf: 18 Swg S.S. sheet 304 grade.		
	Vertical Refrigrator (0 to +4Deg) 3 door, 230 V/1 ph/50 Hz 0.77kW,	No	1
26	720X710X1985		
·	· ·		

	Outer Body: Outer body 20Swg. S.S. Sheet.		
	Inner Body: Inner 22Swg. S.S.Sheet.		
	Doors: 02 no. of door 20 Swg. S.S.Sheet puff insulated.		
	Shelves: Wires mesh jaali adjustable shelves.		
	Insulation: 75mm puff insulation.		
	Unit: Kirloskar or equivalent Compressor unit with condensing cool unit		
	fan motor.		
	Electric Panel: Digital Temperature meter with light indicator.		
	Structure: Structure 35x35x3mm MS angle duly painted with rust proof		
	paint.		
	Mis en place trolly with two under shelves-850x620x850; Made of 18 Swg SS	No	2
27	sheet		
	S.S TANDOOR with Skewer Set 900X900x850	No	1
	Top: Top in 16swg s.s.sheet bent 50mm and 12mm on all sides excepting		
	sides. Side: side covering of 18 swg. Glass Wool insulation.		
28	Wheels: 6" Heavy Duty.		
	SPRADER 350x850x750+150	No	2
	Top: 16 swg s.s. sheet, 304 grade down 2" & in ½".		
	Shelves: shelf made of 18 swg s.s. sheet 304 grade.		
	Feature: Sound deadening compound coated underneath.		
	Frame: 1 ½" x1 ½" x 1/8" thick MS angle.		
29	Leg: made of 1.5" ss round / square pipe with adjustable bullet feet.		
	Single Burner Gas Range 600 X 600 X 500 high Top: Top will be made of	No	4
	16 Swg S.S. Sheet. Covering: Side Covering with be 20Swg. S.S. Sheet		
	Legs:made of 1.5" ss round / square Pipe with adjustable bullet. Pan		
	Support: Heavy-duty size 16"x16" on the top. Burner: High pressure		
	burner T35 fitted with N.C.V., pigtail with one pilot burner. Structure:		
30	Structure will be made of 35x35x3mm duly painted with rust proof paint.		
31	Food Pulverisor-20 Kg Cap	No	1
	Pot Wash Three sink unit 2700x750x750+250	No	1
	Top & Back Splash: Made of 16 Swg 304 grade. Sink: 16 Swg S.S. 304		
	grade S.S. sheet. Cross Bracing: 1" dia s.s. pipe 16 swg.		
	Upright: 1½" Dia 16 Swg S.S. pipe 304 grade. Bullet feet: 25mm dia. S.S.		
32	round with + 12mm adjustable.		
	Pot Wash Rack S.S 1800x600x1800	No	5
	Structure of the pot rack 1.5" S.S. round / square pipe with adjustable		
33	bullet feet at the bottom end. Inner Pipe-1.25".		
	Pot Wash Rack S.S 1200x600x1800	No	1
	Structure of the pot rack 1.5" S.S. round / square pipe with adjustable		
34	bullet feet at the bottom end. Inner Pipe-1.25".		
	S.S Rack 1800x600x1800	No	2
	shelves in 18swg thick AISI 304 grade s.s. Sheet Structure of the rack will		
	be made of 1.5" S.S round / square Pipe. Provided adjustable bullet feet.		
35	both sides of shelves to be polished		
36	S.S Rack 1740x600x1800	No	2
	1 3.3	l	

	shelves in 18swg thick AISI 304 grade s.s. Sheet Structure of the rack will		
	Shelles in 100 ng tinek hor 504 grade 3.5. Sheet Stracture of the rack will		
	be made of 1.5" S.S round / square Pipe.		
	Provided adjustable bullet feet. both sides of shelves to be polished		
	S.S Rack 850x600x1800 shelves in 18swg thick AISI 304 grade s.s. Sheet	No	1
	Structure of the rack will be made of 1.5" S.S round / square Pipe.		
37	Provided adjustable bullet feet.both sides of shelves to be polished		
	S.S Rack 1200x600x1800 shelves in 18swg thick AISI 304 grade s.s. Sheet	No	1
	Structure of the rack will be made of 1.5" S.S round / square Pipe.		
38	Provided adjustable bullet feet.both sides of shelves to be polished		
	S.S Rack 1250x600x1800 shelves in 18swg thick AISI 304 grade s.s. Sheet	No	2
	Structure of the rack will be made of 1.5" S.S round / square Pipe.		
39	Provided adjustable bullet feet.both sides of shelves to be polished		
	Single Burner Gas Range 900 X 900 X 850 high	No	2
	Top: Top will be made of 16 Swg S.S. Sheet.		
	Covering: Side Covering with be 20Swg. S.S. Sheet		
	Legs:made of 1.5" ss round / square Pipe with adjustable bullet.		
	Pan Support: Heavy-duty size 16"x16" on the top.		
	Burner: High pressure burner T35 fitted with N.C.V., pigtail with one pilot		
	burner.		
	Structure: Structure will be made of 35x35x3mm duly painted with rust		
40	proof paint.		
41	Combi Oven-CMP 061 E	No	0.001
42	Mis en place Trolley with two under shelves-850x620x850	No	2
43	Exhaust Hood-3934 x 1200 x600	No	1
	S.S Work Table WITH two under shelves 1340x700x850+100 Top & Back	No	0.001
	Splash: Made of 16 swg s.s. sheet. Frame: 1 ½" x1 ½"x 1/8" thick MS		
	angle. Upright: 1 ½" dia s.s. pipe (16 swg s.s.) with		
44	s.s. adjustable feet +/- 30 mm. Shelf: 18 Swg S.S. sheet 304 grade.		
	S.S Work Table 2000x700x850+100 Top & Back Splash: Made of 16 swg	No	
	· · · · ·	INO	0.001
	s.s. sheet. Frame: 1 ½" x1 ½"x 1/8" thick MS angle.	NO	0.001
45	s.s. sheet. Frame: 1 ½" x1 ½"x 1/8" thick MS angle. Upright: 1 ½" dia s.s. pipe (16 swg s.s.) with s.s. adjustable feet +/- 30 mm.		
45 46	s.s. sheet. Frame: 1 ½" x1 ½"x 1/8" thick MS angle. Upright: 1 ½" dia s.s. pipe (16 swg s.s.) with s.s. adjustable feet +/- 30 mm. Three Burner Chinese Range -1500x900x700+350	No	1
	s.s. sheet. Frame: 1 ½" x1 ½"x 1/8" thick MS angle. Upright: 1 ½" dia s.s. pipe (16 swg s.s.) with s.s. adjustable feet +/- 30 mm. Three Burner Chinese Range -1500x900x700+350 SPRADER 350x850x750+150		
	s.s. sheet. Frame: 1 ½" x1 ½"x 1/8" thick MS angle. Upright: 1 ½" dia s.s. pipe (16 swg s.s.) with s.s. adjustable feet +/- 30 mm. Three Burner Chinese Range -1500x900x700+350  SPRADER 350x850x750+150  Top: 16 swg s.s. sheet, 304 grade down 2" & in ½".	No	1
	s.s. sheet. Frame: 1 ½" x1 ½"x 1/8" thick MS angle. Upright: 1 ½" dia s.s. pipe (16 swg s.s.) with s.s. adjustable feet +/- 30 mm. Three Burner Chinese Range -1500x900x700+350  SPRADER 350x850x750+150  Top: 16 swg s.s. sheet, 304 grade down 2" & in ½". Shelves: shelf made of 18 swg s.s. sheet 304 grade.	No	1
	s.s. sheet. Frame: 1 ½" x1 ½"x 1/8" thick MS angle. Upright: 1 ½" dia s.s. pipe (16 swg s.s.) with s.s. adjustable feet +/- 30 mm. Three Burner Chinese Range -1500x900x700+350  SPRADER 350x850x750+150  Top: 16 swg s.s. sheet, 304 grade down 2" & in ½". Shelves: shelf made of 18 swg s.s. sheet 304 grade. Feature: Sound deadening compound coated underneath. Frame: 1 ½" x1	No	1
46	s.s. sheet. Frame: 1 ½" x1 ½"x 1/8" thick MS angle. Upright: 1 ½" dia s.s. pipe (16 swg s.s.) with s.s. adjustable feet +/- 30 mm. Three Burner Chinese Range -1500x900x700+350  SPRADER 350x850x750+150  Top: 16 swg s.s. sheet, 304 grade down 2" & in ½". Shelves: shelf made of 18 swg s.s. sheet 304 grade. Feature: Sound deadening compound coated underneath. Frame: 1 ½" x1 ½" x 1/8" thick MS angle. Leg: made of 1.5" ss round / square pipe with	No	1
46	s.s. sheet. Frame: 1 ½" x1 ½"x 1/8" thick MS angle. Upright: 1 ½" dia s.s. pipe (16 swg s.s.) with s.s. adjustable feet +/- 30 mm. Three Burner Chinese Range -1500x900x700+350  SPRADER 350x850x750+150  Top: 16 swg s.s. sheet, 304 grade down 2" & in ½". Shelves: shelf made of 18 swg s.s. sheet 304 grade. Feature: Sound deadening compound coated underneath. Frame: 1 ½" x1 ½" x 1/8" thick MS angle. Leg: made of 1.5" ss round / square pipe with adjustable bullet feet.	No No	1 2
47 48	s.s. sheet. Frame: 1 ½" x1 ½"x 1/8" thick MS angle. Upright: 1 ½" dia s.s. pipe (16 swg s.s.) with s.s. adjustable feet +/- 30 mm. Three Burner Chinese Range -1500x900x700+350  SPRADER 350x850x750+150  Top: 16 swg s.s. sheet, 304 grade down 2" & in ½". Shelves: shelf made of 18 swg s.s. sheet 304 grade. Feature: Sound deadening compound coated underneath. Frame: 1 ½" x1 ½" x 1/8" thick MS angle. Leg: made of 1.5" ss round / square pipe with adjustable bullet feet.  Twin Tank Deep Fat Fryer (7lit. Cap.)-730x900x 800	No No	1 2
46	s.s. sheet. Frame: 1 ½" x1 ½"x 1/8" thick MS angle. Upright: 1 ½" dia s.s. pipe (16 swg s.s.) with s.s. adjustable feet +/- 30 mm. Three Burner Chinese Range -1500x900x700+350  SPRADER 350x850x750+150  Top: 16 swg s.s. sheet, 304 grade down 2" & in ½". Shelves: shelf made of 18 swg s.s. sheet 304 grade. Feature: Sound deadening compound coated underneath. Frame: 1 ½" x1 ½" x 1/8" thick MS angle. Leg: made of 1.5" ss round / square pipe with adjustable bullet feet.  Twin Tank Deep Fat Fryer (7lit. Cap.)-730x900x 800  Griddle plate-900x900x 850	No No No	1 2 1 1
47 48	s.s. sheet. Frame: 1 ½" x1 ½"x 1/8" thick MS angle. Upright: 1 ½" dia s.s. pipe (16 swg s.s.) with s.s. adjustable feet +/- 30 mm. Three Burner Chinese Range -1500x900x700+350  SPRADER 350x850x750+150  Top: 16 swg s.s. sheet, 304 grade down 2" & in ½". Shelves: shelf made of 18 swg s.s. sheet 304 grade. Feature: Sound deadening compound coated underneath. Frame: 1 ½" x1 ½" x 1/8" thick MS angle. Leg: made of 1.5" ss round / square pipe with adjustable bullet feet.  Twin Tank Deep Fat Fryer (7lit. Cap.)-730x900x 800  Griddle plate-900x900x 850  Three Door Under Counter Refrigerator 1721X710X840+100, 220/230	No No	1 2
46 47 48	s.s. sheet. Frame: 1 ½" x1 ½"x 1/8" thick MS angle. Upright: 1 ½" dia s.s. pipe (16 swg s.s.) with s.s. adjustable feet +/- 30 mm. Three Burner Chinese Range -1500x900x700+350  SPRADER 350x850x750+150  Top: 16 swg s.s. sheet, 304 grade down 2" & in ½". Shelves: shelf made of 18 swg s.s. sheet 304 grade. Feature: Sound deadening compound coated underneath. Frame: 1 ½" x1 ½" x 1/8" thick MS angle. Leg: made of 1.5" ss round / square pipe with adjustable bullet feet.  Twin Tank Deep Fat Fryer (7lit. Cap.)-730x900x 800  Griddle plate-900x900x 850  Three Door Under Counter Refrigerator 1721X710X840+100, 220/230 V/1N ph/50 Hz, Single Phase 0.35k W	No No No	1 2 1 1
46 47 48	s.s. sheet. Frame: 1 ½" x1 ½"x 1/8" thick MS angle. Upright: 1 ½" dia s.s. pipe (16 swg s.s.) with s.s. adjustable feet +/- 30 mm. Three Burner Chinese Range -1500x900x700+350  SPRADER 350x850x750+150  Top: 16 swg s.s. sheet, 304 grade down 2" & in ½". Shelves: shelf made of 18 swg s.s. sheet 304 grade. Feature: Sound deadening compound coated underneath. Frame: 1 ½" x1 ½" x 1/8" thick MS angle. Leg: made of 1.5" ss round / square pipe with adjustable bullet feet.  Twin Tank Deep Fat Fryer (7lit. Cap.)-730x900x 800  Griddle plate-900x900x 850  Three Door Under Counter Refrigerator 1721X710X840+100, 220/230 V/1N ph/50 Hz, Single Phase 0.35k W  Top: Made of 16 swg s.s. sheet 304 g Tank Inner: 22swg s.s. sheet 304	No No No	1 2 1 1
46 47 48	s.s. sheet. Frame: 1 ½" x1 ½"x 1/8" thick MS angle.  Upright: 1 ½" dia s.s. pipe (16 swg s.s.) with s.s. adjustable feet +/- 30 mm.  Three Burner Chinese Range -1500x900x700+350  SPRADER 350x850x750+150  Top: 16 swg s.s. sheet, 304 grade down 2" & in ½".  Shelves: shelf made of 18 swg s.s. sheet 304 grade.  Feature: Sound deadening compound coated underneath. Frame: 1 ½" x1 ½" x 1/8" thick MS angle. Leg: made of 1.5" ss round / square pipe with adjustable bullet feet.  Twin Tank Deep Fat Fryer (7lit. Cap.)-730x900x 800  Griddle plate-900x900x 850  Three Door Under Counter Refrigerator 1721X710X840+100, 220/230  V/1N ph/50 Hz, Single Phase 0.35k W  Top: Made of 16 swg s.s. sheet 304 g Tank Inner: 22swg s.s. sheet 304 grade.  Frame: 1 ½" x1 ½" x1/8" thick MS angle duly coated with lead	No No No	1 2 1 1
47 48	s.s. sheet. Frame: 1 ½" x1 ½"x 1/8" thick MS angle. Upright: 1 ½" dia s.s. pipe (16 swg s.s.) with s.s. adjustable feet +/- 30 mm. Three Burner Chinese Range -1500x900x700+350  SPRADER 350x850x750+150  Top: 16 swg s.s. sheet, 304 grade down 2" & in ½". Shelves: shelf made of 18 swg s.s. sheet 304 grade. Feature: Sound deadening compound coated underneath. Frame: 1 ½" x1 ½" x 1/8" thick MS angle. Leg: made of 1.5" ss round / square pipe with adjustable bullet feet.  Twin Tank Deep Fat Fryer (7lit. Cap.)-730x900x 800  Griddle plate-900x900x 850  Three Door Under Counter Refrigerator 1721X710X840+100, 220/230 V/1N ph/50 Hz, Single Phase 0.35k W  Top: Made of 16 swg s.s. sheet 304 g Tank Inner: 22swg s.s. sheet 304	No No No	1 2 1 1

	Outer Body 20 aug as shoot Doorey and don 9 aladding 11/20 as a surf		
	Outer Body: 20 swg ss sheet. Doors: s.s door & cladding w/20 ga s.s w/		
	handles. Legs: 35mm dia s.s tubular pipe legs w/s.s adjustable		
	bullet feet.		
	Unit: Kirloskaror Techumshah make or equivalent	No	4
51	4 slicer Toaster; Make - Prestige/Pigeon/morphy richards	No	1
52	4 slice S/W Griller; Make - Havells/Bajaj/Morphy richards	No No	0.001
	S.S Work Table With Sink: 600x710x850+100 Top & Back Splash: Made of	INO	0.001
	16 swg s.s. sheet.		
	Sink: 16 swg s.s. sheet, 304 swg.		
	Frame: 1 ½" x1 ½"x 1/8" thick MS angle.		
53	Upright: 1 ½" dia s.s. pipe (16 swg s.s.) with s.s. adjustable feet +/- 30 mm.		
	S.S Work Table WITH two under shelves 3600x1400x850+100 Top & Back	No	0.001
	Splash: Made of 16 swg s.s. sheet.		
	Frame: 1 ½" x1 ½"x 1/8" thick MS angle.		
	Upright: 1 ½" dia s.s. pipe (16 swg s.s.) with s.s. adjustable feet +/- 30 mm.		
54	Shelf: 18 Swg S.S. sheet 304 grade.		
55	Exhaust Hood-3425x1150x600	No	1
	S.S Work Table WITH two under shelves 600 X700 X 850+100 Top & Back	No	0.001
	Splash: Made of 16 swg s.s. sheet.		
	Frame: 1 ½" x1 ½"x 1/8" thick MS angle.		
	Upright: 1 ½" dia s.s. pipe (16 swg s.s.) with s.s. adjustable feet +/- 30 mm.		
56	Shelf: 18 Swg S.S. sheet 304 grade.		
	HOT BAINE MARIE 1600X750X 850, 16A, 3 kW Top: Unit made of 16 swg.	No	0.001
	SS. sheet 304 grade. Frame: 1.5"x1.5"x1/8"		
	thick ms angle. Tank: Made of 16 swg. SS. sheet. Outer cover:		
	20 swg. SS. Sheet. Drain: 20mm dia. drain valve.		
	Water Inlet: ½" dia. water inlet valve.		
	Elements: 3 KW element for Bain Marie. Electrical panel: On & off switch		
	with light indicator and thermostat control. Legs: Unit will be mounted		
	on 1.5" dia. SS. Pipe + 30 mm adjustable feet. Insulation: Entire unit will		
57	be insulated with 2" thick non-sag mineral glass wool.		
58	1/2 GN PAN W/LID-150mm DEEP	No	0.001
59	1/1 GN PAN W/LID-150mm DEEP	No	0.001
60	1/3 GN PAN W/LID-150mm DEEP	No	0.001
61	1/9 GN PAN W/LID-150mm DEEP	No	0.001
62	1/6 GN PAN W/LID-150mm DEEP	No	0.001
63	1/6 GN PAN W/ LID-100mm DEEP	No	0.001
	COLD BAIN MARIE-900x700x850; Top: Unit made of 16 swg. SS. sheet 304 grade.	No	
	Frame: 1.5"x1.5"x1/8" thick ms angle. Tank: Made of 16 swg. SS. sheet.		
	Outer cover: 20 swg. SS. Sheet. Drain: 20mm dia. drain valve.		
64	Water Inlet: ½" dia. water inlet valve.		0.001
	S.S Work Table WITH two under shelves 1050 X700 X 850+100 Top &	No	
	Back Splash: Made of 16 swg s.s. sheet.		
	Frame: 1 ½" x1 ½"x 1/8" thick MS angle.		
	Upright: 1 ½" dia s.s. pipe (16 swg s.s.) with s.s. adjustable feet +/- 30 mm.		
65	Shelf: 18 Swg S.S. sheet 304 grade.		0.001

	HOT BAINE MARIE 900X700X 850, 16A, 3 kW	No	
	Top: Unit made of 16 swg. SS. sheet 304 grade.		
	Frame: 1.5"x1.5"x1/8" thick ms angle. Tank: Made of 16 swg. SS. sheet.		
	Outer cover: 20 swg. SS. Sheet. Drain: 20mm dia. drain valve.		
	Water Inlet: ½" dia. water inlet valve.		
	Elements: 3 KW element for Bain Marie. Electrical panel: On & off switch		
	with light indicator and thermostat control. Legs: Unit will be mounted		
	on 1.5" dia. SS. Pipe + 30 mm adjustable feet. Insulation: Entire unit will		
66	be insulated with 2" thick non-sag mineral glass wool.		0.001
	S.S Work Table WITH two under shelves 600 X700 X 850+100 Top & Back	No	
	Splash: Made of 16 swg s.s. sheet.		
	Frame: 1 ½" x1 ½"x 1/8" thick MS angle.		
	Upright: 1 ½" dia s.s. pipe (16 swg s.s.) with s.s. adjustable feet +/- 30 mm.		
67	Shelf: 18 Swg S.S. sheet 304 grade.		0.001
	COLD BAIN MARIE-1200x700x850; Top: Unit made of 16 swg. SS. sheet 304	No	0.001
	grade. Frame: 1.5"x1.5"x1/8" thick ms angle. Tank: Made of 16 swg. SS. sheet.		
	Outer cover: 20 swg. SS. Sheet. Drain: 20mm dia. drain valve.		
68	Water Inlet: ½" dia. water inlet valve.		0.001
	S.S Work Table WITH two under shelves 1500 X700 X 850+100 Top &	No	
	Back Splash: Made of 16 swg s.s. sheet.		
	Frame: 1 ½" x1 ½"x 1/8" thick MS angle.		
	Upright: 1 ½" dia s.s. pipe (16 swg s.s.) with s.s. adjustable feet +/- 30 mm.		
69	Shelf: 18 Swg S.S. sheet 304 grade.		1
	Three Door Under Counter Refrigerator 1720x710x840+100, Single Phase,	No	
70	0.35 kW		0.001
71	Commercial Blender - Make - JTC/Hamilton Bleach or equivalent	No	0.001
	S.S Work Table With Sink : 900x750x850+100 Top & Back Splash: Made of	No	
	16 swg s.s. sheet.		
	Sink: 16 swg s.s. sheet, 304 swg.		
	Frame: 1 ½" x1 ½"x 1/8" thick MS angle.		
72	Upright: 1½" dia s.s. pipe (16 swg s.s.) with s.s. adjustable feet +/- 30 mm.		1
73	ROUND TAVA W/ BURNER-900x750x850	No	1
	S.S Work Table WITH two under shelves 600 X700 X 850+100 Top & Back	No	
	Splash: Made of 16 swg s.s. sheet.		
	Frame: 1 ½" x1 ½"x 1/8" thick MS angle.		
	Upright: 1 ½" dia s.s. pipe (16 swg s.s.) with s.s. adjustable feet +/- 30 mm.		
74	Shelf: 18 Swg S.S. sheet 304 grade.		1
75	GRIDDLE PLATE-1200x750x850+150	No	0.001
'3	S.S Work Table WITH two under shelves 900 X750 X 850+100 Top & Back	No	0.001
	Splash: Made of 16 swg s.s. sheet.		
	Frame: 1 ½" x1 ½"x 1/8" thick MS angle.		
	Upright: 1 ½" dia s.s. pipe (16 swg s.s.) with s.s. adjustable feet +/- 30 mm.		
76	Shelf: 18 Swg S.S. sheet 304 grade.		1
76 77	EXHAUST HOOD W/F AIR-3750x1050x550	No	<u> </u>
	Two Door Under Counter Refrigerator 1390x750x850+150, Single Phase,	No	I
70		. 10	0.001
78	0.35 kW		0.001

	Two Door Under Counter Refrigerator 1390x750x850+150, Single Phase,	No	
79	79 0.35 kW; W/ cold Pan		0.001
	S.S Work Table With Sink: 900x750x850+100 Top & Back Splash: Made of	No	1
	16 swg s.s. sheet.		
	Sink: 16 swg s.s. sheet, 304 swg.		
	Frame: 1 ½" x1 ½"x 1/8" thick MS angle.		
80	Upright: 1 ½" dia s.s. pipe (16 swg s.s.) with s.s. adjustable feet +/- 30 mm.		
81	PIZZA OVEN - DOUBLE DECK- Size - 28 in L* 25 in B * 18 in H - 3kw X 2 motor	No	1
82	WALL SHELF FOR PIZZA OVEN-650x550	No	1
	Three Door Under Counter Refrigerator 1870x750x840+100, Single Phase,	No	
83	0.35 kW		0.001
84	Sugar cane electric juicer machine	No	0.001
85	Cold press juicer machine	No	0.001
86	Rusk making Machine	No	0.001
	Softy Machine ( 550X650X1200mm) Tank capacity 15-20 Lt, SS Material		
	Power 1.8 kW, 220 V, Compressor 1.25 HP minimum, Cooling Capacity 25		
	Lt/Hr, Double Flavour + Mix ( total 3 pumps), Mounted on Wheel Heavy	No	
	Duty Wheel Trolley with Locking Machanism.		
87	Out		0.001

#### 2. Definitions

- "Buyer" means PREJHA Foundation
- "Bidder" means suppliers or contractors who have participated in tender
- "The Vendor" means the supplier or contractor or service provider to whom the Order is addressed.
- "The Purchase Order" means terms and conditions signed between Buyer and the Vendor governing the subject matter of this Order
- **The Goods / Services**" means the goods or services to be supplied under the Order.

#### 3. Amendment of RFQ

At any time before the submission of Proposals, PREJHA Foundation may amend the RFQ by issuing an addendum in writing or by standard electronic means. The addendum shall be uploaded on the <a href="https://eprocurement.mjunction.in/EPSV2Web/org/PREJHA/home.action">https://eprocurement.mjunction.in/EPSV2Web/org/PREJHA/home.action</a> and will be binding on them. To give Bidders reasonable time in which to take an amendment into account in their Proposals, PREJHA Foundation may, if the amendment is substantial, extend the deadline for the submission of Proposals.

#### 4. Bidding

(to be solely done through portal)

https://eprocurement.mjunction.in/EPSV2Web/org/PREJHA/home.action

a) Offer to be submitted only on e-procurement portal. Hard copy of offer is **not required** to be submitted to PREJHA Foundation. Any offer received in Hard copy shall **not be accepted** and will stand disqualified b) Mode of Submission of offer: Being e-tender, offer will be solely submitted online through e-tender portal: <a href="https://eprocurement.mjunction.in/EPSV2Web/org/PREJHA/home.action">https://eprocurement.mjunction.in/EPSV2Web/org/PREJHA/home.action</a> through following Application Service Providers (ASPs) appointed by PREJHA:

M/s Mjunction Services Limited, 6thFloor, Tata Centre.43 J N Road, Kolkata – 700 071, **Contact Person: Helpdesk Officer** Sumant Kumar Choudhary 9163348104, sumant.choudary@mjunction.in

c) They may obtain further information regarding this tender from the office of PREJHA, Kalyan Gurukul, Kumarbagh Road, Arsande, Kanke, Ranchi – 834006 from 10:00 hours to 17:00 hours on all working days till the date of bidding is open.

Contact Person: Abhinav Prakash, Project Sevak, PREJHA

Contact No.: 7041866069 Email-ID:<u>abhinav.p@parfi.org</u>

d) Bidders are expected to adequately apprise themselves regarding the procedure and provisions available on the e-procurement portal operated/maintained by M/S. Mjunction services limited. Buyer shall not be responsible for any issues related to timely or proper uploading/submission of the bid.

#### 5. Validity of Proposal

Bidders' proposals must remain **valid for a period of min** 180 days after the submission of proposal. Should the need arise, PREJHA Foundation may request Bidders to extend the validity period of their proposals. If a bidder is selected as vendor, his proposal will remain same for whole of the delivery schedule.

#### 6. Submission of proposal

The Proposal as well as all related correspondence exchanged by the bidders and PREJHA Foundation, shall be only through the portal of mjunction and electronic means.

The offer shall be submitted as per the instructions of tender document and as detailed in this RFQ. Price shall be furnished in the relevant price schedule only. In case of any clarification, bidder may contact the concerned contact persons at m junction Services or PREJHA as listed above

#### 7. Latest updates

Latest updates on the critical dates, Amendments, Correspondences, Corrigenda, Clarifications, Changes, Errata, Modifications, Revisions, etc. to Tender Specifications will be hosted on PREJHAmjunction webpage. Bidders to keep themselves updated with all such information. Bidders may please visit <a href="https://eprocurement.mjunction.in/EPSV2Web/org/PREJHA/home.action">https://eprocurement.mjunction.in/EPSV2Web/org/PREJHA/home.action</a> for document submission.

#### 8. Technical Bid (incl. Pre-Qualification Criteria)

Sl. No	PQR Condition	Bidder Remarks
1	Bidder should must have delivered the integrated kitchen	
	setups at Hotels/Resorts or NABH accredited Hospital	
	kitchens or corporate Kitchen.	

Bidder should submit the prequalification documents (Tech1, Tech2, Tech3 & Fin1) at the portal

#### 9. Financial Proposal

Financial Proposal must be submitted in the format shared in this RFQ. Financial proposal must be shared in the same format as provided else it shall be declared non-responsive.

#### 10. Empanelment followed by Letter of Award

- 1. The technical bid (incl. pre-qualification criteria) will be verified by PREJHA Foundation. The technical bid (incl. pre-qualification criteria) will be verified by PREJHA Foundation. The Procurement System will determine the lowest financial bid (for items possibly below prevailing SOR) including on a possible line-item basis among the technically qualified bidders.
- 2. PREJHA Foundation shall award the Empanelment Contract possibly with SOR to successful bidders and then issue the Letter of Award (LOA) for the estimated order value along with terms & Conditions governing the Award and notify the same to the bidder through email. The selected bidder shall submit security deposit of 5% of the estimated order value in the form of either a bank guarantee from a scheduled bank or a PDC or a DD drawn on any scheduled bank in favour of "PanIIT Alumni Reach for Jharkhand Foundation" payable at par in Ranchi.
- 3. The selected bidder is expected to commence the assignment on the date and at the location specified in the LOA/ Contract.
- 4. If the selected bidder does not sign the Contract within the stipulated period, the LOA may be cancelled, and the next lowest bidder will be considered for award of Contract.
- 5. If at any stage in the bidding process including after bid opening or Issuance of Purchase orders pertaining to this RFQ, PREJHA believe that the Bidders do not meet the requisite Technical criteria set out in the Bid Document or delivery schedule or that the rate quoted exceeds its own estimates for the supply value, PREJHA reserves the right to cancel the tender or particular line item(s) without incurring any obligation or liability towards the tenderers.
- 6. PREJHA Foundation reserves the right to issue a part order of any 'line item' or sets of line items from BoQ in the bid to another empaneled vendor based on cost, time & quality considerations at its sole discretion. The transport cost in such cases will be on actual basis.
- 7. Purchase Orders & Delivery details Over the validity of this RFQ, purchase orders with specified quantity & delivery details would be issued as per requirements
- 8. Delivery time is the essence of this order and must be strictly adhered to. If the vendor fails to deliver the goods in time, the Buyer may, at its sole discretion:
  - Treat the order as cancelled at any time and recover any loss or damage from the vendor by invoking Security Deposit;
  - purchase the goods ordered or any part thereof from other sources on the vendor's account, in which case, the Vendor shall be liable to pay the Buyer not only the difference

between the price at which such goods have been purchased and the price calculated at the rate set out in this order, but also any other loss or damage the Buyer may suffer;

#### 11. Indicative Delivery Schedule

Sl. No	Delivery Location	Delivery Schedule
1	Kaushal College Thadapkhana (Ranchi)	Within 30 days of issuance of PO

#### 12. Payment Terms

- a. 100% within 60 days of delivery on submission of invoice & delivery challan for each unit. If the vendor delivers goods within 7 days of order confirmation, 100% payment will be done within 45 days.
- b. If a vendor fails to deliver the goods as per the delivery schedule. PREJHA foundation is entitled to delay payment by 2 days for each day delay in delivery. If such delay extends beyond 7 days, it could lead to possible forfeiture of security deposit.

#### 13. Unloading

- a. Unloading is in Vendor's scope, cost & arrangement will be borne by Vendor.
- b. The risk of all materials till receipt at location will be in vendor's scope.

#### 14. Quality of goods and services.

The Vendor should warrant to PREJHA that:

- The Goods and Services would conform in all respects to the Order and to recognized Indian or equivalent standards and codes (where applicable) and be at the complete satisfaction of Buyer.
- The said good/services processed and delivered by the Vendor shall be made from good quality bought out components/materials, as acceptable to the Buyer and it should have standard/excellent workmanship and fit for their intended purpose.

#### 15. Warranty/Guarantee

- a) The said goods/services delivered by the Vendor should be identical to the sample/specification given by the Vendor.
- b) Where the said goods/services delivered by the Vendor to the Buyer is according to sample as well as certain specification/description, if any, the said goods/services processed and delivered, shall match not only with the said sample, but also with the said specification/description.
- c) If deficiency is identified before or during the transfer of risk or during the Guarantee/warranty Period, the Vendor must at its own expense and at the discretion of the Buyer either repair the deficiency or provide re-performance of the Services or replacement of delivery. This provision also applies to delivery subject to inspection by sample test. The discretion of the Buyer shall be final.

#### 16. Inspection

- a) All materials supplied against the order should conform strictly to the specifications laid down by the Buyer, and should be new, merchantable quality, fit for their intended purpose and should be in line with "Quality Assurance Plan", if any, which must be approved in advance by the Buyer. All such materials will be subject to inspection and approval by the Buyer, either at the Vendor's premises and/or at the place of delivery indicated by the Buyer.
- b) The Buyer reserves the rights to inspect the material at any stage during manufacture or supply and reject the same if found defective or not in conformity with the specifications or not fit for their intended purpose without invalidating the remainder of the order, if so desired by the Buyer.
- c) All rejected material from the Buyer's site store shall be removed by the vendor at their own cost positively within 15 days from the date of rejection note / intimation issued by the Buyer to them. In case of any failure to remove the same by the vendor within the stipulated period, the Buyer shall have all rights to remove the rejected materials/goods from their premises and discard it. Any cost on this account would be debited to vendor's account.
- d) The Buyer under no circumstances will be liable or held accountable for any damage, loss, deterioration of the rejected materials/goods for discarding the material/goods, or for any value for it.

#### 17. Damage or loss in transit

- a) Subject to the terms of the Order, the Vendor undertakes at its own expense to replace goods lost or damaged in transit.
- b) The delivery will not be deemed to have taken place until replacement items are delivered to the satisfaction of the Buyer.

#### 18. Ownership and risk

Subject to the terms of the delivery and without prejudice to PREJHA Foundation's other rights under the Conditions of the Order:

- a) Ownership in the Goods shall pass to PREJHA on delivery and acceptance.
- b) Risk in the Goods shall pass to PREJHA on delivery, save where the Order includes installation, in which case risk shall not pass to PREJHA until completion of the installation work.

#### 19. Fraud/Corruption

PREJHA Foundation requires that the bidders participating in the selection process adhere to the highest ethical standards, both during the selection process and throughout the execution of the Contract.

PREJHA Foundation will terminate the Contract, if already awarded and will declare the bidder ineligible, either indefinitely or for a stipulated period, to be awarded a Contract, if at any time it determines that the bidder has in contravention to the undertaking given in the Bid document and/or contract, directly or through an agent, engaged in corrupt, fraudulent, collusive or coercive practices in competing for, or in executing, a Contract as enshrine in the undertaking in bidding document and contract

#### 20. Conflicting relationships

Bidder has an obligation to disclose as part of the bid document any situation of actual or potential conflict that impacts their capacity to serve the best interest of PREJHA Foundation, or that may reasonably be perceived as having this effect. Failure to disclose the said situations may lead to the disqualification of the bidder or the termination of its Contract

#### 21. Jurisdiction.

The disputes if any between the parties shall be subject to the exclusive jurisdiction of the courts in Ranchi alone.

# **STANDARD FORMS**

TECH FORMS	FORM NAME	Mention list of all supporting documents attached (if any)
TECH-1	Letter of proposal submission	Pls scan & attach
TECH-2	Bidder's organization and experience	Pls Put details during bid submission online
TECH-3	Techno commercial offer	Pls Put details during bid submission online
Fin - 1	Financial Bid Format	Pls Put details during bid submission online

#### Form Tech 1: Letter

#### (On Bidder's Letter-head) Letter of Proposal Submission

To,
Executive Director
PanIIT Alumni Reach For Jharkhand Foundation
Kalyan Complex, Balihar Road, Morabadi,
Ranchi - 834008, Jharkhand

We, the undersigned, offer to supply Fabricated Kitchen Equipments for PREJHA Foundation, in accordance with your Request for Quotation dated 05-09-2018. We are hereby submitting our proposal, which includes this Technical Proposal, and the Financial Proposal as indicated

We undertake the total responsibility for supply of the goods, if awarded to us.

We hereby declare that all the information and statements made in this proposal are true and accept that any misrepresentation contained in it may lead to our disqualification.

We understand that **PREJHA Foundation** is not bound to accept any proposal it receives.

We further state that we understand that PREJHA Foundation will terminate the Contract, if already awarded and will declare the bidder ineligible, either indefinitely or for a stipulated period, to be awarded a Contract, if at any time it determines that the bidder has, directly or through an agent, engaged in corrupt, fraudulent, collusive or coercive practices in competing for, or in executing a Contract

Yours faithfully,

\*Authorized Signatory [In full and

*Designation*]: Name and Title of Signatory:

Name of

Bidder:

Address:

## Form Tech 2: Bidder's Organization and Experience

## **Bidder's Organization**

Provide here a brief description of the background and organization of your Agency/entity.

Years	2016-17	2017-18	Average
Turnover (INR)			

Attach PAN card copy, Bank Details (along with copy of cancelled cheque)

### Form Tech 3: Techno commercial Offer

TENDER F	PROFORMA for Techno-commercial
PREJHA reference	
Name of Bidder	
Address of Bidder	
Acceptance of Delivery	Yes
Schedule	
Acceptance of payment terms	Yes
GSTIN No	
Acceptance of Guarantee clause	Yes
Acceptance of Jurisdiction	Yes
clause	

## Form Fin1: Financial Bid Proforma`

1 011	n Fin 1: Financiai Bid Proforma <u>TENDER PR</u>	OFORMA for Co	ommer	<u>cial</u>			
	PREJHA Reference No						
	Name of Bidder						
SN	Item Description	Estimat ed Qty	Unit Rate	Estimated Value	Tax %	Tax	Freig ht
1	Dual Deck Wall Mounted Over Head Shelve 1800x350x600 Shelf constructed from ss: 304 of 18 swg Pr polish sheet supports constructed from ss: 304 of 14 swg sheet.	-e-					
2	Duel Deck Wall Mounted Over Head Shelve 1238x350x600 Shelf constructed from ss: 304 of 18 swg P polish sheet supports constructed from ss:	re-					
	Salamender 750X350x465 220/240 V/1N ph/50/60 Hz. Single Phase, 3 kW Top: Made of 18 Swg S.S. sheet 304 grade Inner & outer: Made of 18 Swg S.S. sheet 3 grade Salem. Insulation Glass wool insulation. Element: Custom makw. Electrical Panel: Electrical Control panel thermostat on & off switch & indicating light Tray: ½" S.S. wire mesh tray with adjustable	04 on: ide 3 el with ht.					
3	system insulated handle.  Vertical FREEZER 720X780X1985, 230 V/1 Hz , 0.77Kw  Outer Body: Outer body 20Swg. S.S. Sheet. Inner Body: Inner 22Swg. S.S.Sheet. Doors: 02 no. of door 20 Swg. S.S.Sheet purinsulated.  Shelves: Wires mesh jaali adjustable shelve Insulation: 75mm puff insulation.  Unit: Kirloskar or equivalent Compressor unwith condensing cool unit fan motor.  Electric Panel: Digital Temperature meter selight indicator.  Structure: Structure 35x35x3mm MS angle painted with rust proof paint.	es. Init					
5	Exhaust Hood-1500x700x600	24					
6	S.S Work Table With Sink WITH two under 1800x710x850+100 Top & Back Splash: Ma 16 swg s.s. sheet. Sink: 16 swg s.s. sheet, 304 swg. Frame: 1 ½" x1 ½"x 1/8" thick MS angle.						

			1	T	1	1	T
	Upright: 1 ½" dia s.s. pipe (16 swg s.s.) with s.s.						
	adjustable feet +/- 30 mm. Shelf: 18 Swg						
	S.S. sheet 304 grade.						
	Two Deck Oven WITH PROOVER BELOW (Electric	1					
7	& Gas Operated Dual) 845X900X850						
8	Exhaust Hood-2500x2400x600	1					
	Dough Mixer ( 20Kg), 2.8 kW, 630x990x1230	1					
	Body completely constructed of heavy duty cast						
	iron with gear box mounted on the top the						
	mixing bowl of ss sheet 16 swg with handle, the						
	dough kneading machine is comes with single						
	attachment, the machine is operated electrically						
9	with a motor of 2.8 kW on single phase.						
10	Planetery Mixer 20 Lit , 850X625X1400	1					
	Pot Wash Two sink unit 1800x750x750+250	1					
	Top & Back Splash: Made of 16 Swg 304						
	grade.						
	Sink: 16 Swg S.S. 304 grade S.S. sheet. Leg:						
	made of 1.5" ss round pipe with adjustable						
	bullet feet. Cross Bracing: 1" dia s.s. pipe 16						
	swg. Upright: 1½" Dia 16 Swg S.S. round						
	/ square pipe 304 grade.						
	Bullet feet: 25mm dia. S.S. round with +						
11	12mm adjustable.	0.004					
	Dual Deck Wall Mounted Over Head Shelve	0.001					
	1200x350x600 Shelf constructed from ss:						
	304 of 18 swg Pre-polish sheet supports						
12	constructed from ss: 304 of 14 swg sheet.						
	Work Table with marble top with two under	0.001					
	shelves 1800 X 710 X 850+100						
	Top: Marble Top						
	Shelves: shelf made of 18 swg s.s. sheet 304						
	grade. Feature:						
	Sound deadening compound coated						
	underneath. Frame: 1						
	½" x1 ½" x 1/8" thick MS angle.						
	Leg: made of 1.5" ss round / square pipe with						
12	adjustable bullet feet.						
13	-	0.001					
	Duel Deck Wall Mounted Over Head Shelve	0.001					
	1800x350x600						
	Shelf constructed from ss: 304 of 18 swg Pre-						
	polish sheet supports constructed from ss:						
14	304 of 14 swg sheet.						
	Duel Deck Wall Mounted Over Head Shelve	0.001					
	1400x350x600						
15	Shelf constructed from ss: 304 of 18 swg Pre-				<u> </u>		

	polish sheet supports constructed from ss:				
	304 of 14 swg sheet.	0.004			
	Hand wash sink 500x500x520	0.001			
	Top: Made of 16 Swg 304 grade. Sink: 16 Swg				
16	9	0.001			
	DOUGH SHEETER 3200x750 IMPERIA or	0.001			
	Equipvalant				
	Body made of chrome plated steel; rollers				
	and cutters made of anodized aluminum,				
	Easily adjustable, 6-position dial regulates				
	thickness of pasta dough Includes hand-crank				
17	and clamp with ABS plastic handles; narrow				
17	and wide cutters	0.001			
	Four Burner Gas Range 600x600x850	0.001			
	Top: Top will be made of 16 Swg S.S. Sheet.				
	Covering: Side Covering with be 20Swg. S.S. Sheet				
	Legs: Legs will be made of 1.5" S.S. round /				
	square Pipe with adjustable bullet.				
	Pan Support: Heavy-duty size 16"x16" on the				
	top.				
	Burner: High pressure burner T35 fitted with				
	N.C.V., pigtail with one pilot burner.				
	Structure: Structure will be made of				
	35x35x3mm duly painted with rust proof				
18	paint.				
	Granite table WITH two under shelves	0.001			
	1800x710x850+100 Top & Back Splash:				
	Made of 16 swg s.s. sheet.				
	Sink: 16 swg s.s. sheet, 304 swg. Frame: 1 ½"				
	x1 ½"x 1/8" thick MS angle.				
	Upright: 1 ½" dia s.s. pipe (16 swg s.s.) with				
	s.s. adjustable feet +/- 30 mm. Shelf: 18				
19	Swg S.S. sheet 304 grade.				
	Duel Deck Wall Mounted Over Head Shelve	0.001			
	1800x350x600				
	Shelf constructed from ss: 304 of 18 swg Pre-				
	polish sheet supports constructed from ss:				
20	304 of 14 swg sheet.	2			
	Two Door Under Counter Refrigerator, 0.35	۷			
	kW, 1238x710X840+100 Top: Made of 16				
	swg s.s. sheet 304 grade. Tank Inner: 22swg s.s. sheet 304 grade. Frame: 1 ½" x1 ½" x1/8"				
	thick MS angle duly coated with lead oxide				
21	primer. Insulation: 60mm puff insulation.				
	printer, insulation, obtiliti puri insulation.			]	

			I	ſ	l	1
	Shelves: Wire shelf(removable & adjustable),					
	Rest on adjustable s.s angle. Outer Body: 20					
	swg ss sheet. Doors: s.s door & cladding w/20					
	ga s.s w/ handles. Legs: 35mm dia s.s					
	tubular pipe legs w/s.s adjustable bullet					
	feet.Unit: Kirloskar or Techumshah make or					
	equivalent					
	Dual Deck Wall Mounted Over Head Shelve	0.001				
	1200x350x600 Shelf constructed from ss:					
	304 of 18 swg Pre-polish sheet supports					
22	constructed from ss: 304 of 14 swg sheet.					
	Salamender 750X350x465 220/240 V/1N	0.001				
	ph/50/60 Hz. Single Phase, 3 kW					
	Top: Made of 18 Swg S.S. sheet 304 grade					
	Salem.					
	Inner & outer: Made of 18 Swg S.S. sheet 304					
	grade Salem. Insulation:					
	Glass wool insulation. Element: Custom made					
	3 KW. Electrical Panel: Electrical Control					
	panel with thermostat on & off switch &					
	indicating light. Tray: ¼" S.S. wire					
	mesh tray with adjustable system insulated					
23	handle.					
	S.S Work Table With Sink WITH two under	1				
	shelves 1340x700x850+100 Top & Back					
	Splash: Made of 16 swg s.s. sheet.					
	Sink: 16 swg s.s. sheet, 304 swg. Frame: 1 ½"					
	x1 ½"x 1/8" thick MS angle.					
	Upright: 1 ½" dia s.s. pipe (16 swg s.s.) with					
	s.s. adjustable feet +/- 30 mm. Shelf: 18					
24	Swg S.S. sheet 304 grade.	4				
	S.S Work Table WITH two under shelves	1				
	2000x700x850+100 Top & Back Splash:					
	Made of 16 swg s.s. sheet. Frame: 1 ½"					
	x1 ½"x 1/8" thick MS angle.					
	Upright: 1 ½" dia s.s. pipe (16 swg s.s.) with s.s. adjustable feet +/- 30 mm. Shelf: 18					
25	<b>,</b>					
25	3	1				
	Vertical Refrigrator (0 to +4Deg) 3 door, 230 V/1 ph/50 Hz 0.77kW, 720X710X1985	'				
	Outer Body: Outer body 20Swg. S.S. Sheet.					
	Inner Body: Inner 22Swg. S.S.Sheet.					
	Doors: 02 no. of door 20 Swg. S.S.Sheet puff					
	insulated.					
26	Shelves: Wires mesh jaali adjustable shelves.					
26	Sherves, writes mesh jaan aujustable sherves.					

			1	I	
	Insulation: 75mm puff insulation.				
	Unit: Kirloskar or equivalent Compressor unit				
	with condensing cool unit fan motor.				
	Electric Panel: Digital Temperature meter				
	with light indicator.				
	Structure: Structure 35x35x3mm MS angle				
	duly painted with rust proof paint.				
	Mis en place trolly with two under shelves-	2			
27	850x620x850; Made of 18 Swg SS sheet	4			
	S.S TANDOOR with Skewer Set 900X900x850	1			
	Top: Top in 16swg s.s.sheet bent 50mm and				
	12mm on all sides excepting sides. Side:				
	side covering of 18 swg. Glass Wool				
	insulation. Wheels:				
28	6" Heavy Duty.				
	SPRADER 350x850x750+150	2			
	Top: 16 swg s.s. sheet, 304 grade down 2" &				
	in ½". Shelves:				
	shelf made of 18 swg s.s. sheet 304 grade.				
	Feature: Sound deadening compound coated				
	underneath. Frame: 1				
	$\frac{1}{2}$ " x1 $\frac{1}{2}$ " x 1/8" thick MS angle.				
	Leg: made of 1.5" ss round / square pipe with				
29	adjustable bullet feet.				
	Single Burner Gas Range 600 X 600 X 500 high	4			
	Top: Top will be made of 16 Swg S.S. Sheet.				
	Covering: Side Covering with be 20Swg. S.S.				
	Sheet Legs:made of 1.5" ss round / square				
	Pipe with adjustable bullet. Pan Support:				
	Heavy-duty size 16"x16" on the top. Burner:				
	High pressure burner T35 fitted with N.C.V.,				
	pigtail with one pilot burner. Structure:				
	Structure will be made of 35x35x3mm duly				
30	painted with rust proof paint.				
31	Food Pulverisor-20 Kg Cap	1			
	Pot Wash Three sink unit 2700x750x750+250	1			
	Top & Back Splash: Made of 16 Swg 304				
	grade. Sink: 16 Swg S.S. 304 grade S.S. sheet.				
	Cross Bracing: 1" dia s.s. pipe 16 swg.				
	Upright: 1½" Dia 16 Swg S.S. pipe 304 grade.				
	Bullet feet: 25mm dia. S.S. round with +				
32	12mm adjustable.				
	Pot Wash Rack S.S 1800x600x1800	5			
	Structure of the pot rack 1.5" S.S. round /				
33	square pipe with adjustable bullet feet at the				

	hattam and Inner Dina 1 25"		Ī			
	bottom end. Inner Pipe-1.25".	1				
	Pot Wash Rack S.S 1200x600x1800	1				
	Structure of the pot rack 1.5" S.S. round /					
	square pipe with adjustable bullet feet at the					
34	•	2				
	S.S Rack 1800x600x1800	2				
	shelves in 18swg thick AISI 304 grade s.s.					
	Sheet Structure of the rack will be made of					
	1.5" S.S round / square Pipe. Provided					
	adjustable bullet feet. both sides of shelves					
35						
	S.S Rack 1740x600x1800	2				
	shelves in 18swg thick AISI 304 grade s.s.					
	Sheet Structure of the rack will be made of					
	1.5" S.S round / square Pipe.					
	Provided adjustable bullet feet. both sides of					
36	•					
	S.S Rack 850x600x1800 shelves in 18swg	1				
	thick AISI 304 grade s.s. Sheet Structure of					
	the rack will be made of 1.5" S.S round /					
	square Pipe.					
	Provided adjustable bullet feet.both sides of					
37	shelves to be polished					
	S.S Rack 1200x600x1800 shelves in 18swg	1				
	thick AISI 304 grade s.s. Sheet Structure of					
	the rack will be made of 1.5" S.S round /					
	square Pipe.					
	Provided adjustable bullet feet.both sides of					
38	•					
	S.S Rack 1250x600x1800 shelves in 18swg	2				
	thick AISI 304 grade s.s. Sheet Structure of					
	the rack will be made of 1.5" S.S round /					
	square Pipe.					
	Provided adjustable bullet feet.both sides of					
39	shelves to be polished	2				
	Single Burner Gas Range 900 X 900 X 850 high	2				
	Top: Top will be made of 16 Swg S.S. Sheet.					
	Covering: Side Covering with be 20Swg. S.S.					
	Sheet					
	Legs:made of 1.5" ss round / square Pipe					
	with adjustable bullet.					
	Pan Support: Heavy-duty size 16"x16" on the					
	top.					
	Burner: High pressure burner T35 fitted with					
40	N.C.V., pigtail with one pilot burner.					

				I	
	Structure: Structure will be made of				
	35x35x3mm duly painted with rust proof				
	paint.				
41		0.001			
	Mis en place Trolley with two under shelves-	2			
42	850x620x850	4			
43		1			
	S.S Work Table WITH two under shelves	0.001			
	1340x700x850+100 Top & Back Splash:				
	Made of 16 swg s.s. sheet. Frame: 1 ½" x1				
	½"x 1/8" thick MS angle.				
	Upright: 1 ½" dia s.s. pipe (16 swg s.s.) with				
	s.s. adjustable feet +/- 30 mm. Shelf: 18				
44	3				
	S.S Work Table 2000x700x850+100 Top &	0.001			
	Back Splash: Made of 16 swg s.s. sheet.				
	Frame: 1 ½" x1 ½"x 1/8" thick MS angle.				
	Upright: 1 ½" dia s.s. pipe (16 swg s.s.) with				
45	s.s. adjustable feet +/- 30 mm.				
46	Three Burner Chinese Range -1500x900x700+350	1			
	SPRADER 350x850x750+150	2			
	Top: 16 swg s.s. sheet, 304 grade down 2" &				
	in ½". Shelves:				
	shelf made of 18 swg s.s. sheet 304 grade.				
	Feature: Sound deadening compound coated				
	underneath. Frame: 1 ½" x1 ½" x 1/8" thick				
	MS angle. Leg: made of 1.5" ss round /				
47	square pipe with adjustable bullet feet.				
	Twin Tank Deep Fat Fryer (7lit. Cap.)-730x900x	1			
48		4			
49	Griddle plate-900x900x 850	1			
	Three Door Under Counter Refrigerator	0.001			
	1721X710X840+100, 220/230 V/1N ph/50 Hz,				
	Single Phase 0.35k W				
	Top: Made of 16 swg s.s. sheet 304 g Tank				
	Inner: 22swg s.s. sheet 304 grade. Frame:				
	1 ½" x1 ½" x1/8" thick MS angle duly coated				
	with lead oxide primer. Insulation:				
	60mm puff insulation.				
	Shelves: Wire shelf(removable & adjustable),				
	Rest on adjustable s.s angle. Outer				
	Body: 20 swg ss sheet. Doors: s.s door &				
	cladding w/20 ga s.s w/ handles. Legs:				
	35mm dia s.s tubular pipe legs w/s.s				
50	adjustable				

			1	1	I
	bullet feet.				
	Unit: Kirloskaror Techumshah make or				
	equivalent				
	4 slicer Toaster; Make - Prestige/Pigeon/morphy	1			
51	richards	1			
F2	4 slice S/W Griller; Make - Havells/Bajaj/Morphy richards	ı			
52		0.001			
	S.S Work Table With Sink: 600x710x850+100	0.001			
	Top & Back Splash: Made of 16 swg s.s. sheet.				
	Sink: 16 swg s.s. sheet, 304 swg.				
	Frame: 1 ½" x1 ½"x 1/8" thick MS angle.				
	Upright: 1 ½" dia s.s. pipe (16 swg s.s.) with				
53	•				
	S.S Work Table WITH two under shelves	0.001			
	3600x1400x850+100 Top & Back Splash:				
	Made of 16 swg s.s. sheet.				
	Frame: 1 ½" x1 ½"x 1/8" thick MS angle.				
	Upright: 1 ½" dia s.s. pipe (16 swg s.s.) with				
	s.s. adjustable feet +/- 30 mm. Shelf:				
54	18 Swg S.S. sheet 304 grade.				
55	Exhaust Hood-3425x1150x600	1			
	S.S Work Table WITH two under shelves 600	0.001			
	X700 X 850+100 Top & Back Splash: Made of				
	16 swg s.s. sheet.				
	Frame: 1 ½" x1 ½"x 1/8" thick MS angle.				
	Upright: 1 ½" dia s.s. pipe (16 swg s.s.) with				
	s.s. adjustable feet +/- 30 mm. Shelf:				
56	18 Swg S.S. sheet 304 grade.				
	HOT BAINE MARIE 1600X750X 850, 16A, 3 kW	0.001			
	Top: Unit made of 16 swg. SS. sheet 304				
	grade. Frame:				
	1.5"x1.5"x1/8" thick ms angle. Tank: Made of				
	16 swg. SS. sheet. Outer cover: 20				
	swg. SS. Sheet. Drain: 20mm dia. drain				
	valve. Water Inlet: ½" dia.				
	water inlet valve.				
	Elements: 3 KW element for Bain Marie.				
	Electrical panel: On & off switch with light				
	indicator and thermostat control. Legs: Unit				
	will be mounted on 1.5" dia. SS. Pipe + 30				
	mm adjustable feet. Insulation: Entire unit				
	will be insulated with 2" thick non-sag				
57	mineral glass wool.				
58	1/2 GN PAN W/LID-150mm DEEP	0.001			
59	1/1 GN PAN W/LID-150mm DEEP	0.001			

		0.004	ı	T	1	
60	1/3 GN PAN W/LID-150mm DEEP	0.001				
61	1/9 GN PAN W/LID-150mm DEEP	0.001				
62	1/6 GN PAN W/LID-150mm DEEP	0.001				
63	1/6 GN PAN W/ LID-100mm DEEP	0.001				
	COLD BAIN MARIE-900x700x850; Top: Unit made					
	of 16 swg. SS. sheet 304 grade. Frame:					
	1.5"x1.5"x1/8" thick ms angle. Tank: Made of 16					
	swg. SS. sheet. Outer cover: 20 swg.					
	SS. Sheet. Drain: 20mm dia. drain valve.					
64	Water Inlet: ½" dia. water inlet valve.	0.001				
	S.S Work Table WITH two under shelves 1050					
	X700 X 850+100 Top & Back Splash: Made of					
	16 swg s.s. sheet.					
	Frame: 1 ½" x1 ½"x 1/8" thick MS angle.					
	Upright: 1 ½" dia s.s. pipe (16 swg s.s.) with					
	s.s. adjustable feet +/- 30 mm. Shelf:					
65	18 Swg S.S. sheet 304 grade.	0.001				
	HOT BAINE MARIE 900X700X 850, 16A, 3 kW					
	Top: Unit made of 16 swg. SS. sheet 304					
	grade. Frame:					
	1.5"x1.5"x1/8" thick ms angle. Tank: Made of					
	16 swg. SS. sheet. Outer cover: 20					
	swg. SS. Sheet. Drain: 20mm dia. drain					
	valve. Water Inlet: ½" dia.					
	water inlet valve.					
	Elements: 3 KW element for Bain Marie.					
	Electrical panel: On & off switch with light					
	indicator and thermostat control. Legs: Unit					
	will be mounted on 1.5" dia. SS. Pipe + 30					
	mm adjustable feet. Insulation: Entire unit					
	will be insulated with 2" thick non-sag					
66	mineral glass wool.	0.001				
	S.S Work Table WITH two under shelves 600					
	X700 X 850+100 Top & Back Splash: Made of					
	16 swg s.s. sheet.					
	Frame: 1 ½" x1 ½"x 1/8" thick MS angle.					
	Upright: 1 ½" dia s.s. pipe (16 swg s.s.) with					
	s.s. adjustable feet +/- 30 mm. Shelf:					
67	18 Swg S.S. sheet 304 grade.	0.001				
	COLD BAIN MARIE-1200x700x850; Top: Unit					
	made of 16 swg. SS. sheet 304 grade. Frame:					
	1.5"x1.5"x1/8" thick ms angle. Tank: Made of 16					
	swg. SS. sheet. Outer cover: 20 swg.					
60	SS. Sheet. Drain: 20mm dia. drain valve.	0.001				
68	Water Inlet: ½" dia. water inlet valve.	0.001				
69	S.S Work Table WITH two under shelves 1500	1				

			<u> </u>	I	1	1	
	X700 X 850+100 Top & Back Splash: Made of						
	16 swg s.s. sheet.						
	Frame: 1 ½" x1 ½"x 1/8" thick MS angle.						
	Upright: 1 ½" dia s.s. pipe (16 swg s.s.) with						
	s.s. adjustable feet +/- 30 mm. Shelf:						
	18 Swg S.S. sheet 304 grade.						
	Three Door Under Counter Refrigerator						
70	1720x710x840+100, Single Phase, 0.35 kW	0.001					
	Commercial Blender - Make - JTC/Hamilton						
71	Bleach or equivalent	0.001					
	S.S Work Table With Sink: 900x750x850+100						
	Top & Back Splash: Made of 16 swg s.s. sheet.						
	Sink: 16 swg s.s. sheet, 304 swg.						
	Frame: 1 ½" x1 ½"x 1/8" thick MS angle.						
	Upright: 1 ½" dia s.s. pipe (16 swg s.s.) with						
72	s.s. adjustable feet +/- 30 mm.	1					
73	ROUND TAVA W/ BURNER-900x750x850	1					
	S.S Work Table WITH two under shelves 600						
	X700 X 850+100 Top & Back Splash: Made of						
	16 swg s.s. sheet.						
	Frame: 1 ½" x1 ½"x 1/8" thick MS angle.						
	Upright: 1 ½" dia s.s. pipe (16 swg s.s.) with						
	s.s. adjustable feet +/- 30 mm. Shelf:						
74	18 Swg S.S. sheet 304 grade.	1					
75	GRIDDLE PLATE-1200x750x850+150	0.001					
	S.S Work Table WITH two under shelves 900						
	X750 X 850+100 Top & Back Splash: Made of						
	16 swg s.s. sheet.						
	Frame: 1 ½" x1 ½"x 1/8" thick MS angle.						
	Upright: 1 ½" dia s.s. pipe (16 swg s.s.) with						
	s.s. adjustable feet +/- 30 mm. Shelf:						
76	18 Swg S.S. sheet 304 grade.	1					
77	EXHAUST HOOD W/F AIR-3750x1050x550	1					
	Two Door Under Counter Refrigerator						
78	1390x750x850+150, Single Phase, 0.35 kW	0.001					
	Two Door Under Counter Refrigerator						
	1390x750x850+150, Single Phase, 0.35 kW;						
79	W/ cold Pan	0.001					
	S.S Work Table With Sink: 900x750x850+100	1					
	Top & Back Splash: Made of 16 swg s.s. sheet.						
	Sink: 16 swg s.s. sheet, 304 swg.						
	Frame: 1 ½" x1 ½"x 1/8" thick MS angle.						
	Upright: 1 ½" dia s.s. pipe (16 swg s.s.) with						
80	s.s. adjustable feet +/- 30 mm.						
81	PIZZA OVEN - DOUBLE DECK- Size - 28 in L* 25 in	1					

			T		
	B * 18 in H - 3kw X 2 motor				
82	WALL SHELF FOR PIZZA OVEN-650x550	1			
	Three Door Under Counter Refrigerator				
83	1870x750x840+100, Single Phase, 0.35 kW	0.001			
84	Sugar cane electric juicer machine	0.001			
85	Cold press juicer machine	0.001			
86	Rusk making Machine	0.001			
	Softy Machine ( 550X650X1200mm) Tank				
	capacity 15-20 Lt, SS Material				
	Power 1.8 kW, 220 V, Compressor 1.25 HP				
	minimum, Cooling Capacity 25 Lt/Hr, Double				
	Flavour + Mix ( total 3 pumps), Mounted on				
	Wheel Heavy Duty Wheel Trolley with				
	Locking Machanism.				
87	Out	0.001			

(\*- Freight – Ex Ranchi)