



COFFEE BOARD : BENGALURU

From
The Joint Director (Extension),
Coffee Board.
No. 1, Dr. B. R. Ambedkar Veedhi,
Bengaluru – 560 001.

To
The Joint Director (Extension), Guwahati
The Deputy Director (Extension),
Coffee Board, Chikkamagaluru, Hassan,
Madikeri, Virajpet, Chundale,
Bodinayakanur, Paderu, Jorhat, Silchar.

No. EXTN/P&C Cell/148/2024-25/277

Date: 30.01.2025

Sir,

Sub: Empanelled firms for procurement of pulpers - Correction of Firm name – Reg.
Ref: This office Circular No. EXTN/P&C Cell/148/2024-25/242 dated 26.12.2024.

With reference to the above, the two Firms name, which have been wrongly mentioned in the above letter may be corrected as mentioned below in your records. Further, all the empanelled firms with GST number are furnished below for information and further needful.

M/s. Sagar Industries has brought to the notice of this office that some of the local firms/suppliers are providing quotations in the name of Sagar. Hence, respective GST Number are also mentioned for further verification and needful.

Sl. No.	Earlier mentioned	Corrected as	GST No.
1.	Supreme Industries	Supreme Engineers	29ABPPI5984B1Z9
2.	Sagar	Sagar Industries	29ALRPT9795R1Z5
3.	Chikmagalur Industries	--	29AFEPC0060R1ZC
4.	Spectrum Industries	--	29AMVPS2973D1ZB
5.	Abrar Engineering Corporation	--	29AETPA6384E1Z5
6.	Ennes Industries	--	29AENPR6349L1ZI

Yours faithfully,

Joint Director (Extension)

Copy to:

- 1) All the Empanelled firms



COFFEE BOARD : BENGALURU

No. EXTN/P&C Cell/148/2024-25/ 242

Date: 26.12.2024


CIRCULAR

Sub:List of empanelled firms for procurement of pulpers / Mechanical dryers – Reg.

The list of empaneled firms along with approved rates for procurement of pulpers / mechanical dryers for extending support under ICDP during the year 2024-25 and 2025-26 is enclosed herewith for creating awareness among the coffee growing community.

Further, all the officers are informed to strictly entertain quote/invoice with approved rates while processing the applications/claims and any deviation in this regard will be viewed seriously.

All the Deputy Directors (Extension) and other Extension personnel are directed to ensure that the empanelled machineries' models / specifications are not sold to coffee growers who are not availing Board's subsidy / any other public at the lesser rate than the empanelled price. If any such incidences are noticed same may be brought to the notice of the Head Office to initiate further actions against the empaneled manufacturers / supplier as per tender conditions i.e. blacklisting, etc.


**Joint Director (Extension)
Planning & Coordination**

**To:
All the Officers concerned**

Copy to :

1. DS to CEO & Secretary, Coffee Board, Bengaluru
2. PA to Director of Finance / Director of Research
3. All empaneled manufacturers

HAND OPERATED BABY PULPER

Name of the Company and GST No	Model	Specficiation	Accessories	Price (Including GST)					
				KAR	Kerala	T N	A P	Odisha	NER
Chikamagalur Industries (29AFEP0060R1ZC)	CKM-150	Capacity : 75-150 Kgs fruits per hour, weight 70 kgs (+/- 2%) Operating Power : Manual Stand /Base 3mm MS Feeding Hopper with stone and sand trap 1.5 mm GI 20 Pulley for hand operation L*B*H 15"*22"*28"	Tool kit, Operation manual, etc.	40,320.00	42,560.00	42,560.00	44,800.00	45,920.00	47,040.00
Supreme Engineers (29ABPP15984BIZ9)	SM-150	Capacity : 75-150 Kgs fruits per hour, Operating Power : Manual With MS stand GI Hopper with sand and stone Dimension 2ft*2ft *3 ft	Tool kit, Operation manual, etc.	39,330.00	40,612.00	40,612.00	43,605.00	44,289.00	47,880.00
Abrar Engineering CoOrporation (29AETPA6384EIZ5)	Adam 1BP	Capacity : 75-150 Kgs fruits per hour, Operating Power : Manual With MS stand GI Hopper with sand and stone Dimension 24"*12" *28"	Tool kit, Operation manual, etc.	38,850.00	39,850.00	39,850.00	39,850.00	41,000.00	41,000.00

Hajith M

[Handwritten Signature]

BABY PULPER WITH MOTIVE POWER

Name of the Company and GST and No	Model	Specficiation	Accessories	Price (Including GST)					
				KAR	Kerala	T N	A P	Odisha	NER
Chikamagalur Industries (29AFEP0060RIZC)	CKM-350	Capacity : 250-300 Kgs fruits per hour, weight 100 kgs (+/-2%) Stand /Base 3mm MS Feeding Hopper with stone and sand trap 1.5 mm GI 4V Pulley for hand operation L*B*H 29"*29"*30" Base frame for Pulper and Motor with motor and belt guard Coupled with 1 hp 1440 rpm foot mount single phase electric motor	Brochure, Tools 10 feet wire with 2 pin plug	54,320.00	56,560.00	56,560.00	58,800.00	59,920.00	61,040.00
Supreme Engineers (29ABPP15984BIZ9)	SM-250	Suitable for Arabica and Robusta Capacity 250 -300 per kg per hour Operating power: 1.5-2.0 HP Single phase With MS stand GI Hopper with sand and stone with belt guard for motar safety	Tool kit, Operation manual, etc.	51,471.00	53,266.00	53,266.00	55,575.00	56,686.00	59,251.00
Abrar Engineering CoOrporation (29AETPA6384EIZ5)	Adam 1/BPM	Suitable for Arabica and Robusta Capacity 250 -300 per kg per hour Operating power: 1.0 HP Single phase With MS stand GI Hopper with sand and stone with belt guard for motar safety Dimension 24"*30" *28"	Tool kit, Operation manual, etc.	54,600.00	56,100.00	56,100.00	56,100.00	57,100.00	57,100.00

Handwritten signature

Handwritten signature

Single/Vertical Bucket Pulper

Name of the Company with GST No	Model	Specification	Accessories	Price(Excluding Transportation Charges and instalation)
Sagar Industries (GSTN 29ALRPT9759RIZ5)	Sagar VCP1000	Suitability : To pulp for Arabica & Robusta fruits Capacity : 800 to 1000 Kgs fruits per hour 1 No. of buckets : Single Bucket Type: Single Bucket vertical / bucket with 9.5” diameter and 4” height made with Stainless steel and surrounded by pulping channels. Mechanical washer: Type: Vertical/Horizontal Perforated screen: 3 x 80 mm capsule slot	1.Feeding box to drain water for recycling purpose 2.Vetical Pulper (Single Bucket) 3. Horizontal Washer 4. Screw Conveyor, Drive V Belts & V Pulleys.etc. 5. Kirloskar 16 H.P Diesel Engine 6. Water Recycling Pump. •Tool kit •Suitable motive power (Diesel / Electric Engine) •Tool kit •Suitable motive power (Diesel / Electric Engine)	6,75,000.00
Supreme Engineers(29ABPP1598 4BIZ9)	SM-1000	Suitability : To pulp for Arabica & Robusta fruits Capacity : 800 to 1000 Kgs fruits per hour 1 No. of buckets : Single Bucket Type: Single Bucket vertical / bucket with 9.5” diameter and 4” height made with Stainless steel and surrounded by pulping channels. Mechanical washer: Vertical/Horizontal type Perforated screen: 3 x 80 mm capsule slot Motive Power : 15 HP	Fruit tank Siphon tank Recycling tank Screw conveyor to transport fruit skin fermentation tank recycling tank Roof over Pulper Tool kit Suitable motive power(Diseal/Electrical engine) Operation Manual	11,64,270.00

Kajathal

Chanku

<p>Abrar Engineering Cooperation (29AETPA6384E1Z5)</p>	<p>Adam-1SBV</p>	<p>Suitability : To pulp for Arabica & Robusta fruits Capacity : 300 to 2000 Kgs fruits per hour 1 No. of buckets : Single Bucket Type: Single Bucket vertical / bucket with 9.5” diameter and 4” height made with Stainless steel and surrounded by pulping channels. Mechanical washer: Type: Vertical/Horizontal (21”*29”*55)/35”*60”*29 Perforated screen: 3 x 80 mm capsule SS304 slot Power: 20 HP</p>	<p>Fruit tank Siphon tank Recycling tank Screw conveyer to transport fruit skin fermentation tank recycling tank Roof over Pulper Tool kit Suitable motive power(Diesel/Electrical engine) Operation Manual</p>	<p>11,41,308.00</p>
--	------------------	--	---	---------------------

Majid H

Adam K P

Eco Pulper

Name of the Company and GST No	Model	Specification	Accessories	Price(Excluding Transportation Charges and
Sagar Industries (GSTN 29ALRPT9759RIZ5)	Sagar Eco flex 2500	Suitability : To pulp Arabica & Robusta fruits Capacity : 1500 to 2500 Kgs or more fruits per hour. No. of buckets / Vertical pulper: Single or Multiple Vertical Pulper. Type: vertical drum / bucket with 9.5" diameter and 4" height made with Stainless steel and surrounded by pulping channels Outer body: 3 mm MS Mounting Frame: 3" MS square tube Mechanical washer: Single Vertical Washer Type: Vertical /Horizontal Perforated screen: 3 x 80 mm capsule slot of SS 304 Water Usage: Arabica : <1 liter water per kg of fruits Robusta : 1-1.5 liter water per kg of fruits	Rotery Water Drainer to Drain water for recycling purpose 2.Vetical Pulper {Single Bucket} 3. Vertical Washer 4. S.S Make Screw Conveyor.20' Length. 5. 30 KVA Silent Genset CPCB2 Approved 6. Electric Motors 7. Water Recycling Pump.V Belts & V Pulleys & Tool kit	13,00,000.00
Sagar Industries ((GSTN 29ALRPT9759RIZ5)	Sagar Eco flex 5000	To pulp Arabica & Robusta fruits Capacity : 4,000 to 5,000 Kgs or more fruits per hour. No. of buckets / Vertical pulper: Double Vertical Pulpers Type: vertical drum / bucket with 9.5" diameter and 4" height made with Stainless steel and surrounded by pulping channels Outer body: 3 mm MS Mounting Frame: 3" MS square tube Mechanical washer: Type: Vertical /Horizontal Perforated screen: 3 x 80 mm capsule slot of SS 304 Water Usage: Arabica : <1 liter water per kg of fruits Robusta : 1-1.5 liter water per kg of fruits	Rotery Water Drainer to Drain water for recycling purpose 2.Vetical Pulper {Single Bucket} 3. Vertical Washer 4. S.S Make Screw Conveyor.20' Length. 5. 63 KVA Genset 6. Electric Motors & Drive V Belts & V Pulleys 7. Water Recycling Pump. & Tool kit	20,00,000.00

Kayth B

Abim K

<p>Supreme Engineers (29ABPP15984BIZ9)</p>	<p>SM-2500</p>	<p>Capacity : 1500 to 2500 Kgs fruits per hour. No. of buckets / Vertical pulper: Double / Multiple Type: vertical drum / bucket with 9.5" diameter and 4" height made with Stainless steel and surrounded by pulping channels Outer body: 3 mm MS Mounting Frame: 3" MS square tube Mechanical washer: Type: Vertical /Horizontal Perforated screen: 3 x 80 mm capsule slot of SS 304 Power: Suitable to run the unit Water Usage: Arabica : <1 liter water per kg Robusta : 1-1.5 liter water per kg Motive Power : 20 HP</p>	<p>Mandatory •Screw conveyer (SS 304) •Water recycling tank •Water meter •Motors •Power generator/ Diesel engine •Tool kit Optional •Fruit vat •Cleat belt conveyer •Winnower (centrifugal blower) •Mechanical siphon •Fruit lifting pump holding tank •Water drai</p>	<p>16,02,270.00</p>
<p>Abrar Engineering Cooperation (29AETPA6384E1Z5)</p>	<p>Adam-2</p>	<p>Capacity : 1500 to 2500 Kgs fruits per hour. No. of buckets : 2 Nos Type: vertical drum / bucket with 9.5" diameter and 4" height made with Stainless steel and surrounded by pulping channels Outer body: 3 mm MS Mounting Frame: 3" MS square tube Mechanical washer: Type: Vertical /Horizontal (27"*35"*60")/40"*60"*36") Screw Conveyer: 14 feet & 6 Dia (Standard) extension as persite extension Power: 5HP-1Nos,15 HP-2N0s, 2HPNos 50KVA Disعال gaset Water Usage: Arabica : <1 liter water per kg Robusta : 1-1.5 liter water per kg</p>	<p>Mandatory •Screw conveyer (SS 304) •Water recycling tank •Water meter •Motors •Power generator/ Diesel engine •Tool kit Optional •Fruit vat •Cleat belt conveyer •Winnower (centrifugal blower) •Mechanical siphon •Fruit lifting pump holding tank •Water drainer •Greens separator •Booster pump •Electrical wiring & control panel •Civil/ plumbing works</p>	<p>20,14,075.00</p>

Handwritten signature

Handwritten signature

Handwritten notes

Name of the firm : Spectrum Industries (29AMVPS2973D1ZB)

Type of Dryer : Flat Bed Pan Dryer					
Model	Capacity (kgs. / batch)	Specification	Accessories	Price (Excluding Transportation charges and instaslation)	
				2024-25	2025-26
PD - 60	500	Heat Source : Firewood / Diesel fired burners Drying Chamber : GI sheet with 4.5mm perforation Heat Exchanger : Fin tube heat exchanger Blower Power : 3 HP Raker Power : 0.75 HP	Dryer with indirect type heat exchanger for generating hot air Temperature guages for at drying chamber and hot air blower Control mechanism to maintain desire hot air temperature less than 40°C	7,56,675	7,72,605
PD - 72	1000	Heat Source : Firewood / Diesel fired burners Drying Chamber : GI sheet with 4.5mm perforation Heat Exchanger : Fin tube heat exchanger Blower Power : 3 HP Raker Power : 1.0 HP		8,74,380	8,92,788
PD - 96	1500	Heat Source : Firewood / Diesel fired burners Drying Chamber : GI sheet with 4.5mm perforation Heat Exchanger : Fin tube heat exchanger Blower Power : 3 HP Raker Power : 2 HP		10,42,530	10,64,478
PD - 114	2000	Heat Source : Firewood / Diesel fired burners Drying Chamber : GI sheet with 4.5mm perforation Heat Exchanger : Fin tube heat exchanger Blower Power : 5 HP Raker Power : 3 HP		12,66,730	12,93,398
PD - 60 E	500	Heat Source : Electrical Drying Chamber : GI sheet with 4.5mm perforation Heat Exchanger : Fin tube heat exchanger Blower Power : 3 HP Raker Power : 0.75 HP		6,44,575	6,58,145
PD - 72 E	1000	Heat Source : Electrical Drying Chamber : GI sheet with 4.5mm perforation Heat Exchanger : Fin tube heat exchanger Blower Power : 3 HP Raker Power : 1.0 HP		7,45,465	7,61,159
PD - 96 E	1500	Heat Source : Electrical Drying Chamber : GI sheet with 4.5mm perforation Heat Exchanger : Fin tube heat exchanger Blower Power : 3 HP Raker Power : 2 HP		8,57,565	8,75,619
PD - 114 E	2000	Heat Source : Electrical Drying Chamber : GI sheet with 4.5mm perforation Heat Exchanger : Fin tube heat exchanger Blower Power : 5 HP Raker Power : 3 HP		10,92,975	11,15,985

Handwritten signature

Handwritten signature

Name of the firm : Spectrum Industries (29AMVPS2973D1ZB)

Type of Dryer : Rotary Coffee Dryer

Model	Capacity (kgs. / batch)	Specification	Accessories	Price (Excluding Transportation charges and instaslation)	
				2024-25	2025-26
RD - 15	500	Heat Source : Firewood / Diesel fired burners Drying Chamber : GI sheet with 4.5mm perforation Heat Exchanger : Fin tube heat exchangerSuitable for both parchment & cherry, radial turbines are used Drive Power HP 2, Blower Power HP 3	Dryer with indirect type heat exchanger for generating hot air Temperature guages for at drying chamber and hot air blower Control mechanism to maintain desire hot air temperature less than 40 ⁰ C	10,64,950	10,87,370
RD - 25	1000	Heat Source : Firewood / Diesel fired burners Drying Chamber : GI sheet with 4.5mm perforation Heat Exchanger : Fin tube heat exchangerSuitable for both parchment & cherry, radial turbines are used Drive Power HP 3, Blower Power HP 3		15,97,425	16,31,055
RD - 30	1500	Heat Source : Firewood / Diesel fired burners Drying Chamber : GI sheet with 4.5mm perforation Heat Exchanger : Fin tube heat exchangerSuitable for both parchment & cherry, radial turbines are used Drive Power HP 3, Blower Power HP 3		16,75,895	17,11,177
RD - 45	2000	Heat Source : Firewood / Diesel fired burners Drying Chamber : GI sheet with 4.5mm perforation Heat Exchanger : Fin tube heat exchangerSuitable for both parchment & cherry, radial turbines are used Drive Power HP 3, Blower Power HP 5		19,28,120	19,68,712
RD - 50	2500	Heat Source : Firewood / Diesel fired burners Drying Chamber : GI sheet with 4.5mm perforation Heat Exchanger : Fin tube heat exchangerSuitable for both parchment & cherry, radial turbines are used Drive Power HP 3, Blower Power HP 5		19,56,145	19,97,327
RD - 75	4000	Heat Source : Firewood / Diesel fired burners Drying Chamber : GI sheet with 4.5mm perforation Heat Exchanger : Fin tube heat exchangerSuitable for both parchment & cherry, radial turbines are used Drive Power HP 5, Blower Power HP 7.5		24,38,175	24,89,505

Handwritten signature

Handwritten signature

Name of the firm : Sagar Industries (GSTN(GSTN 29ALRPT9759R

Type of Dryer : Rotary Coffee Dryer

Model	Capacity (kgs. / batch)	Specification	Accessories	Price (Excluding Transportation charges and 2024-26
RCD - 10	500	Heat Source : Firewood Drying Chamber :Food grade GI with 4-5 mm perforations Drive Power: 2 HP Blower Power: 3 HP	Dryer with indirect type heat exchanger for generating hot air Temperature gauges at drying chamber and hot air blower Control mechanism to maintain desired hot air temperature (preferably $\leq 400^{\circ}\text{C}$) 2 Electric Motors Centrifugal Blower Rotery chamber with partition system OPTIONAL Bucket elevator for loading coffee Screw Conveyor for bagging Wieghment Scale Silo	11,55,000
RCD - 20	1000	Heat Source : Firewood Drying Chamber :Food grade GI with 4-5 mm perforations Drive Power: 3 HP Blower Power: 5 HP		13,18,000
RCD - 30	1500	Heat Source : Firewood Drying Chamber :Food grade GI with 4-5 mm perforations Drive Power: 3 HP Blower Power: 5 HP		15,16,000
RD - 40	2000	Heat Source : Firewood Drying Chamber :Food grade GI with 4-5 mm perforations Drive Power: 3 HP Blower Power: 5 HP		16,78,000
RD - 50	2500	Heat Source : Firewood Drying Chamber :Food grade GI with 4-5 mm perforations Drive Power: 5 HP Blower Power: 5 HP		18,76,000
RCD - 80	4000	Heat Source : Firewood Drying Chamber :Food grade GI with 4-5 mm perforations Drive Power: 5 HP Blower Power: 7.5 HP		24,12,000

Mangal

Sagar Industries

Name of the firm : SUPREME ENGINEERS (29ABPP15984BIZ9)

Type of Dryer : Rotary Coffee Dryer

Model	Capacity (kgs. / batch)	Specification	Accessories	Price (Excluding Transportation charges and instaslation)
				2024-26
SM - 500	500	Heat Source : Firewood / Diesel Drying Chamber : GI sheet with 3 TO 5 mm perforation Heat Exchanger : Fin tube heat exchanger Blower with air control system	Dryer with indirect type heat exchanger for generating hot air Temperature guages for at drying chamber and hot air blower Control mechanism to maintain desire hot air temperature less than 40 ⁰ C OPTIONAL Bucket elevator for loading coffee	6,30,000
SM - 1000	1000	Heat Source : Firewood / Diesel Drying Chamber : GI sheet with 3 TO 5 mm perforation Heat Exchanger : Fin tube heat exchanger Blower with air control system		6,75,000
SM - 1500	1500	Heat Source : Firewood / Diesel Drying Chamber : GI sheet with 3 TO 5 mm perforation Heat Exchanger : Fin tube heat exchanger Blower with air control system		7,65,000
SM - 2000	2000	Heat Source : Firewood / Diesel Drying Chamber : GI sheet with 3 TO 5 mm perforation Heat Exchanger : Fin tube heat exchanger Blower with air control system		11,25,720
SM - 2500	2500	Heat Source : Firewood / Diesel Drying Chamber : GI sheet with 3 TO 5 mm perforation Heat Exchanger : Fin tube heat exchanger Blower with air control system		15,19,722
SM - 4000	4000	Heat Source : Firewood / Diesel Drying Chamber : GI sheet with 3 TO 5 mm perforation Heat Exchanger : Fin tube heat exchanger Blower with air control system		16,20,000

Name of the firm : Ennes Industries (29AENPR6349L1ZI)

Type of Dryer : Flat Bed Coffee Dryer

Model	Capacity (kgs. / batch)	Specification	Price (Excluding Transportation charges and instaslation)
			2024-26
Suncue SKS 480C+		Heat Source : Premium Diesel Drying Chamber : Alloy Special Steel (Food grade)	9,50,000

Megath M

adms