



SPECTRUM

INFRASTRUCTURE

Infrastructure Details		Area (Sq. Mt.)	Specification	Rate	Amount (Rs.)
Process Plant	Raw Material Storage	12.01 X 5.77 = 69.29	Type of construction would be Hybrid in nature containing fabricated as well as RCC work. It has Brick walls + M.S. Truss + Sheet roofing + Parapet wall + rolling shutters + Ply & Glass internal partition etc.	6100	4,22,669
	Store – Finished Goods	7.15 X 9.55 = 68.28		6100	4,16,508
	Raw Material Neating	7.15 X 5.77 = 41.25		6100	2,51,625
	Process Hall	12.01 X 29.95 = 359.69		7500	26,97,675
	Boiler House	8.66 X 8.66 = 74.99		6100	4,57,439
	Wood Storage Room	8.66 X 12.16 = 105.30		6100	6,42,330
Cold Freezing Room and Quality Control Lab	Refrigeration Room	8.66 X 14.75 = 127.735	Type of construction would be Hybrid in nature containing fabricated as well as RCC work. It has Brick walls + M.S. Truss + Sheet roofing + Parapet wall + rolling shutters + Ply & Glass internal partition etc.	8200	10,47,427
	Blast Freezer Room	7.60 X 6.75 = 51.3		8200	4,20,660
	Repacking Room	7.60 X 7.86 = 59.736		6100	3,64,389.6
	Cold Storage	7.60 X 20.98 = 159.44		8200	13,07,408
	Quality Control Laboratory	2.0 X 5.0 = 10		6100	61,000
Utility	Farmer Training Center	5.0 X 5.40 = 27	Type of construction would be Hybrid in nature containing fabricated as well as RCC work. It has Brick walls + M.S. Truss + Sheet roofing + Parapet wall + rolling shutters + Ply & Glass internal partition etc.	6100	1,64,700
	Passage	2 X 12.15 = 24.30		6100	1,48,230
	Male Changing Room	2.5 X 3.0 = 7.5		6800	51,000
	Female Changing Room	2.5 X 3.0 = 7.5		6800	51,000
	Office	7.5 X 6.35 = 45.40		7600	3,45,040
	Account Room	3.0 X 2.8 = 8.4		7575	63,630
	Managing Directors Room	4.0 X 2.80 = 11.2		7800	87,360
				Total	90,00,000



Head Office : 3rd Floor, Spectrum Building, Suyojit Lawns, Plot No. 1, Karmajyoti Nagar, Satpur, Nashik - 422 007.

Branch Office : 1) Office No. 5, 1st Floor, Shivanagari Complex, Nandgaon, Sangamner - 422 605.

2) No. 128 / 2 - 4, Rangaswamy Temple Street, Chikpet, Bengaluru - 560 053.

Phone : +91 253 - 6634929 E-mail : info.spectruminfrastructure@gmail.com Website : www.spectruminfrastructure.com

Recapitulation Sheet

Factory shed Processing Unit Shed/Machinery Shed (Building Span above 12 Meter length)

Sub work 1) Civil Work of Warehouse Building (upto Plinth).....	Rs. 15,16,933
Sub work 2) Civil Work of Above plinth PEB (Pre Engineered building) Structure of W. H Building	Rs. 56,16,201
Sub work 3) Internal Bituminous Roads.....	Rs. 0.00
Sub work 4) Electrification work	Rs. 5,56,068
Sub work 5) Royalty charges	Rs. 73,502
Sub work 6) Material Lab Testing Charges	Rs. 30,000
Total Cost Rs. (A)	Rs. 77,92,704
Add. 7) Contingencies @ 3% From (A)	Rs. 2,33,781
8) GST 12% From (A)	Rs. 9,35,124
9) Labour Insurance 0.5% From (A)	Rs. 38,964
Grand Total Rupees	Rs. 90,00,573



Head Office : 3rd Floor, Spectrum Building, Sanyal Towers, Plot No. 10 A, Kengeri Nagar, Sarjapur, Washik - 560 087
 Branch : (1) Office No. 5, 1st Floor, Shivnagar Complex, Heza Kar, Anandnagar, Sarjapur - 560 085.
 2) No. 176/2 - 4, Bangaswamy Temple Street, Chikka, Bangalore - 560 053.

GURU ENGINEERS

Mfg. of Processing Equipment, Material Handling Equipment & Trunkey Projects
Works: Plot No. 233, J Block I D C, Bhosari, Pune-411026
E-Mail: guruengineers9@gmail.com, www.guruengineerspune.com

7/21-22/QT2

23/05/2023-24

QUOTATION

SE PATIL KRUSHI PRODUCER COMPANY LIMITED
NO.2306 KALA MARUTI ROAD NASHIK Nashik MH 423401
il- yeola_paithanipark@rediffmail.com

Subject - OFFER FOR FRUIT AND VEGETABLE PROCESSING PLANT

Sir,

As Per Your Requirement, we are submitting herewith our lowest & competitive Techno-commercial for the supply of following Machineries / Equipment's.

CAPACITY -
PROCESSING LINE -1000KGPER HRS
CANING LINE - 500 CAN PER HR

Processing For Fruits and Vegetables -

A) Canning line for fruit pulp and Processed Vegetables:

Particulars	Capacity	Quantity	Amount in Rs.
Preparatory line (conveyor, sorting & grading, washing, weighing)	2 Tons Per Hour	1	4602000
Processing line (fruit mill, pulper)		1	
Canning line (Reformer, Seamer, Continuous filler, Exhaust box, Retort, sterilizer)		1	
Total			4602000
18% GST			828360
Total			5430360

Processing:

Description	Capacity	Qty	Rate	Amount
Pulper (Two Stage)	100Kg/ Hr.	2	1,35,000	270000
Steam Jacket Tank (Collection Tank)	500 LT	2	3,75,000	750000
Evaporator - Falling Film Evaporator	50 Kg/ Hr.	2	1,20,000	240000
Steam Jacket Boiling Pan	500 LT	1	3,18,000	318000
			SUBTOTAL	1578000
			GST-18% extra	284040
			TOTAL	1862040

TECHNICAL SPECIFICATIONS: -

TWO STAGE PULPER -

- For removing the stone & peels from mango.
- Size of sieve: 400 mm dia. X 700 mm long in both top & bottom pulper.
- Completely made in SS 304, having 2 adjusting beaters, 2 brushes in top pulper & 4 adjustable brushes in bottom refiner.
- The sieve has holes of 3mm at top pulper & 1.5 mm at bottom refiner. Both pulper & refiner totally enclosed & provided with small pulp collection pulp collection hoppers. Hopper with screw makes the inlet of the product. In top pulper discharge of product from top pulper connected to bottom refiner by means of 76 mm dairy pipe with union.
- Provided with drive motor, set of pulleys & belts.
- Installed power: 7.5Hp motor 960 rpm for pulper & 5 Hp 960 rpm for refiner

2. COLLECTION TANK-

- Made in 3 mm thick SS304 rectangle slope bottom tank with 4 nos. legs.
- Tank size 900 X 900 mm.*600mm
- SS 304 top lid.
- Inlet/ outlet connection SMS 76 mm.

Capacity: 500 lits