

Turnkey Project for Fruit, Vegetables, Pickles, Ketchup, Jams, RTE, RTS, Tooty Fruity & Confectionary.

Quotation

To, **PALLAVI TECHNO FOODS PVT LTD.**

Office No.1, 2nd Floor, Mahesh Chambers, S N-688/B/1, Satara Road,
Bibewadi, PUNE.-411 037
Phone No: 020-24212202

Quotation No: KES/22-23/343 Date: 26-07-2022

Kind Attention: Mr. Shekhar Gadgil

Sr#	Description	Rate Per Unit	Quantity per Unit	Amount
1	POMEGRANATE ARIALS PROCESSING LINE: 1 TPH FRUIT FEEDING AND 400 KG/HR ARIALS AFTER WASHING AND INSPECTION OF WHOLE FRUIT WILL DIVERT FOR MANUAL ARIALS REMOVING PROCESS	0.00	0.00	0.00
2	TRANSFER BELT CONVEYOR: FOR POMEGRANATE MOC: S.S.304. Size: 500 mm (W) x 3000 mm (L) x 1000 mm (Drop Height). Support structure construct in square tube Side main structure fabricated in sheet 2.5 mm thk Belt: PVC food grade. Electrical load: 1 HP: Gear Motor	2,95,000.00	1.00	2,95,000.00
3	MANUALLY HEAD & TAIL CUTTING CONVEYOR- TWO TIER MOC: Contact parts in S.S.316 & non-contact parts in SS 304. Size: 600 mm (W) x 5000 mm (L) x 1100 mm (ht).- Bottom belt 300 mm (W) x 5000 mm (L) x 1400 mm (ht) - Top belt Bottom belt carrying the washed fruits and cut head & tail of fruit by manual. Top belt carryg the fruit without head & tail for to feed next marigo belt. Channel made from sheet on both side of belt with providing side cutting pad on both side of conveyor. PVC food grade quality inspection belt. Conveyor both side removable wastage chutes 3 + 3 no's. Conveyor outlet chute with Teflon scrapper for belt cleaning will be provided at the discharge of conveyor. Leg structure made by sq. tube with level adjustment ball fits. Electrical load: 1 + 0.5 hp hp Make SEW/ Bonfiglioli.	6,50,000.00	1.00	6,50,000.00
4	DE-PODDING CONVEYOR- TWO TIER: MOC: Contact parts in S.S.316 & non-contact parts in SS 304. Top belt: Size: 300 mm (w) x 12000 mm (l) x 1400 mm (Height) (QTY. 2 NOS). (Merigo round belt) Carrying the ARIALS towards the opposite direction of each other. End Transfer Belt conveyors- 2 No's. Size: 300 mm (w) x 1200 mm (L) Inclined trasfer belt conveyor at both side ends: - 2 No's Middle Belt: Size: 300 mm (width) x 12000 mm (length) x 1100 mm (ht) : 2 No's S.S. structure of square tube & channel made from sheet. All belts are PVC food grade quality inspection belt. Rigid square tube structure with platform. Platform with S.S. chequered plate in 2 mm thick for standing on conveyor with both side ladder & safety railing. Electrical load: 1 + 1 hp for Top belt, 0.5 + 0.5 hp for Transfer belt & 1 + 1 hp for Middle belt conveyor. Total electrical load: 5 HP.	16,50,000.00	1.00	16,50,000.00

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5	COMMON WASTAGE BELT CONVEYOR MOC- SS 304. Size: 300 mm (w) x 10000 mm (l) x 500 mm ht Conveyor carrying waste. Channel made from sheet on both side of belt. PVC food grade quality belt. Outlet chute with Teflon scrapper for belt cleaning will be provided at the discharge of conveyor. Leg structure made by sq. tube with level adjustment ball fits. Electrical load: 1 hp Make SEW/ Bonfiglioli.	3,70,000.00	1.00	3,70,000.00
6	FINAL INSPECTION BELT CONVEYOR MOC: SS 304. Size: 400 mm (W) x 3000 mm (L) x 1000 mm ht Channel made from sheet on both side of belt. PVC food grade quality inspection belt. Outlet chute with Teflon scrapper for belt cleaning will be provided at the discharge of conveyor. Leg structure made by sq. tube with level adjustment ball fits. Electrical load: 1 HP Make SEW/ Bonfiglioli.	2,90,000.00	1.00	2,90,000.00
7	WEIGHING SCALE TABLE FOR ARIAL WEIGHING: MOC: S.S.304. Table top in 2 mm thk with support frame in square tube. and verticle legs having bottom PP bush. Table top having drain point at one end with dead plug.	40,000.00	2.00	80,000.00
8	WEIGHING SCALE 0-5 KG	10,000.00	8.00	80,000.00
9	ONLINE METAL DETECTOR WITH REJECTION SYSTEM	5,50,000.00	1.00	5,50,000.00
10	ELECTRICAL CONTROL PANEL FOR ALL ABOVE EQUIPMENT: Electrical panel construct in S.S.304 with S.S. door. Panel contains with starters all drive motors with respective hp, on/off switch, emergency stop button, RYB indicator etc.	3,50,000.00	1.00	3,50,000.00
11	Platic Punnet Packing Machine 45-50 Punnets /minute 125 Gm/ Each Punnet	16,00,000.00	1.00	16,00,000.00



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		TOTAL	59,15,000.00
PAN No	AAHFK6116G	PnF, 3.00%	177450.00
GSTN No	27AAHFK6116G1ZE	Installation & Commission, 7.50%	443625.00
		Trade Total	6536075.00
		Total CGST	588246.75
		Total SGST	588246.75
		Total GST,18.000%	1176493.50
		TaxL1 Total	7712568.50
		Grand Total	7712568.50
Seventy Seven Lac Twelve Thousand Five Hundred and Sixty Eight Rupees Only			

TERMS AND CONDITIONS

- 1 Delivery - 16 to 17 weeks after receiving advance 60% at our end against as per agreed techno commercial Purchase order.
- 2 Payment - 60 % advance & balance 40 % along with applicable GST tax against Proforma invoice before dispatch.
- 3 Taxes & Duties: As per applicable GST 18% will be charged extra.
- 4 Packing charges - 3% extra on total order value.
- 5 Food and accommodation for erection team will be arranging by your side.
- 6 Erection and commissioning charges will be 7.5% extra of total order value.
Site arrangement during the erection shall be in customer scope:
Like Forklift, Hydra, Argon cylinders, 3-phase supply connection, and lighting arrangement at workspace, etc.
- 7 Warranty: Period of warranty for faulty material & workmanship will be 12 months from the date of dispatch. Our liability under this clause will be restricted to only the repair and replacement of defective component.
- 8 Offer will be valid for 15 days from the date of issue.
- 9 Transport - At your Account.
- 10 Any electrical work related our machinery, its cabling work & supply cables all are should be in your scope.
- 11 Bank Details:

A/c Name - Kailas Engineering Systems
 Bank Name - The Federal Bank Ltd.
 A/c No. - 15815500000389
 IFSC code - FDRL 0001581
 Branch Name - Pimpri-Chinchwad, Pune
 Branch Code - 1581
 A/C Type - Cash Credit Account
 Pan No. AAHFK6116G
 Swift Code - FDRLINBBIBD

- 12 Your authorized person must be taken FAT at our work station in Pune before dispatch. (Mandatory term)
- 13 After FAT any changes require on-site then it will be considered extra work it should be directly applied additional cost to the customer.
- 14 We reserve the right to alter, modify the specifications and design of the equipment with our constant aim to improve the same.

Authorized Signatory/Partner

For KAILAS ENGINEERING SYSTEMS



