# R K ASSOCIATE

Govt. Approved Valuer No.12 / 2008 · 2009 (Wealth Tax Act 1957)
Regd.Professional Engineer R.No.PE/00584/16 (ECI)
Chartered Engineer M-132760/1, Arbitrator
Approved Panel Valuer For Banks F-16520
Competent Person Under Factories Act · TN & Pondy
For all Plant & Machineries, Building Stability.



Flat No. B203, Padma Keeran Enclave, Opposite to Jai Shanthi Theatre, Trichy Road, Singanallur, Coimbatore - 641 005.

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Er. M.RAJASEKARAN B.E.(Mech), M.E.(Safety), M.B.A., M.Sc.(REV), D.P.M., M.I.E., FIV, MICA, MISNT, LMIWS, C.Engr. (I)

# **Plant & Machinery Valuation Report**

Valuation Requested by: M/s. Sakthi Sugars Limited, Head Office, No.180, Race Course Road, Coimbatore – 641018.

Valuation for M/s. Sakthi Sugars Ltd, Soya Division, Marchinaikenpalayam, Ambarampalayam, Pollachi Tk, Coimbatore Dt – 642 103.

Ref. No.: C-151/SSL-CBE/21-22.

PH: 0422 4322222.

This inspection was done on the request from the **Deputy General Manager** (Secretarial), **Mr. K.V.Anand** for inspecting the Plant & Machinery and their working condition to assess value at **M/s. Sakthi Sugars Ltd, Soya Division, Coimbatore Dt.** 

This valuation is done for their Own purpose based on the attached letter dated 01.06.2021.

Name & Address of the Customer : M/s. Sakthi Sugars Limited.

(Head Office)

No.: 180, Race Course Road, Coimbatore - 641 018.

- 1. It is certified that, I have inspected the following Plant & Machinery located at M/s. SAKTHI SUGARS LTD, SOYA DIVISION, S.F. NO.: 641, 642 MARCHINAIKENPALAYAM, AMBARAMPALAYAM, POLLACHI TK, COIMBATORE DT 642 103 on 02.06.2021.
- 2. The Plant & Machinery is valued as is where is condition. The plant has been installed in the year 1986-1991. The plant protection was started in the year 1991.
- 3. The Plant & Machinery was revamped in various years. The unit has been stopped for the past 3 years due to non-availability of Sugar Cane and the unit was idle while inspection.
- 4. The nature of process is manufacturing of Toasted & Untoasted Soya Flakes, Refined Soya bean Oil, Soya Flour & Textured Soya Protein (TSP). Plant Capacity: 300TPD.

5. The total value of the Plant & Machinery is as follows as on 31.03.2021

S. No.	Description	Value (Rs.)
1.	Plant & Machinery Value	44,26,00,000.00
2.	Realizable Value (85%)	37,62,00,000.00
3.	Forced Sale Value (75%)	33,19,00,000.00

Place: Coimbatore. Date: 17.06,2021.

R K ASSOCIATE,

Er. M. RAJASEKARAN, B.E(Moch), M.E(Safety), M.B.A., (M.Sc), D.P.M., M.I.E., FIV, MICA, MISHT, LMIWS, C.Engg. (1)., CHARTERED ENGINEER M-132760/1,

Competent Person for Industrial Safety & Health, Approved Valuer F - 16520. Er.M.RAJASEKARAN

Chartered Engineer

Branches: KARUR: No. 37, K.G. Towers, 3rd Floor, Canara Bank Upstairs, Covai Road, Karux - 689002. | TIRU2802: SF. No. 201, Pallakattupudur, Kangeyam Main Road, Tirupur - 641606. | ERODE: D.No. 1416, 1st Floor, Sen 8862 & Complex. See Abirami Theatre, Erode - 638011.

#### VALUATION REPORT - (PLANT & MACHINERY)

Valuation Requested by: M/s. Sakthi Sugars Limited,

Head Office, No.180, Race Course Road, Coimbatore - 641018.

Valuation for **M/s. Sakthi Sugars Ltd, Soya Division,** Marchinaikenpalayam, Ambarampalayam, Pollachi Tk, Coimbatore Dt – 642 103.

Ref. No.: C-151/SSL-CBE/21-22.

PH: 0422 4322222.

- 1.a) Name of the Valuer
  - b) Membership in institution of Valuer
  - c) Date & visit of the factory
  - d) Purpose of valuation
- 2.a) Persons accompanying/ available at the site / at the time of visit / inspection/valuation
- 3. Details of the Plant & Machinery
  - a) Name and Address of the head office (Valuation Requested by)
  - b) Complete address of the place where the Plant & Machinery are commissioned
  - c) Whether the business premises belongs to the owner or lease hold
- 4. Description of Plant & Machinery
  - i) Year of Manufacture
  - ii) Year of Purchase
  - iii) Invoice Price
  - iv) Purchase Price
  - v) Residual Life of the Machinery

- : Er.M.Rajasekaran.
- : September 2006.
- : 02.06.2021.
- : To assess value of Plant & Machineries as on 31.03.2021 for OWN purpose. (Not for Bank purpose).
- **:** i) Mr. K.V.Anand, Dy. General Manager (Sec). Mob.: 99944 11050.
  - ii) Mr. K.Panjalingam, Manager.
- : M/s. Sakthi Sugars Limited, No.180, Race Course Road, Coimbatore – 641018.
- : M/s. Sakthi Sugars Ltd, Soya Division, S.F. No.: 641, 642 Marchinaikenpalayam, Ambarampalayam, Pollachi Tk, Coimbatore Dt – 642 103.
- : Free Hold.

Please see Annexure - I Enclosed.



:

:

- vi) Present Value
- vii) Realizable Value
- viii) Forced Sale Value
  - ix) Basis for the above value (Valuation method)
- 5 Other informations

- : Total Rs.44,26,00,000.00 (Rupees Forty Four Crore Twenty Six Lakhs Only)
- : Rs.37,62,00,000.00 (Rupees Thirty Seven Crore Sixty Two Lakhs Only)
- : Rs.33,19,00,000.00 (Rupees Thirty Three Crore Nineteen Lakhs Only)
- Considering present condition of the machineries & assessing present value. Market approach used for assessing values of Plant, Machinery & Equipment considering physical depreciation & Obsolescence.
- : The Soya plant was working in good condition.

- 6. Declaration:
  - i) I hereby declare that the information furnished above is true to the best of my knowledge and belief.
  - ii) I have no direct or indirect interest in the Plant & Machinery valued.
  - iii) I inspected the property personally on 02.06.2021.
  - iv) I have not been found guilty of misconduct in my professional capacity.
  - v) The legal aspects were not considered in this valuation.
  - vi) Value varies with the purpose and date. This report is not to be referred if the purpose is different other than mentioned in the report on valuation of Plant & Machinery.

Date: 17.06.2021. Place: Coimbatore.



Encl:

- 1. Annexure I.
- 2. Machineries Photos 48 Nos.
- 3. Valuation request letter dt.01.06.2021.

Signature of Valuer
Chartered Engineer
Approved Valuer.

R K ASSOCIATE,

Er. M. RAJASEKARAN, B.E(Mech), M.E(Safety), M.B.A., (M.Sc), D.P.M., M.I.E., FIV, MICA, MISHT, LMIWS, C.Engg. (I)., CHARTERED ENGINEER M-132760/1, Competent Person for Industrial Safety & Health, Approved Valuer F - 16520.

### ANNEXURE - I

VALUATION OF PLANT AND MACHINERY INSTALLED AND IN WORKING CONDITION AT M/s. SAKTHI SUGARS LTD, SOYA DIVISION, S.F. NO.: 641, 642 MARCHINAIKENPALAYAM, AMBARAMPALAYAM, POLLACHI TK, COIMBATORE DT – 642 103.

1. Purpose of the Valuation

To assess value of Plant & Machineries as on 31.03.2021 for OWN

purpose (Not for Bank purpose).

Vear of Expected

2. Valuation of the factory

M/s. Sakthi Sugars Limited, Soya Division.

3. Date of Inspection

:02.06.2021.

4. Name of the Valuer

Er.M.RAJASEKARAN.

S.	Description of Machinery	Manu- Factur	Future Life-in Years	Qty.	Value Rs.	as on 31.03.2021 Rs.
1. 0	SEED PREPRATION PLANT (300TPD): (Soya seed to defatted soya flakes/grits/soya meal)  Lorry loader-wood stacker – 2Nos.  Belt conveyor from raw material godown with drive motors and accessories – 2Nos.  Length – 10Mtrs  Belt conveyor for soya feeding with drive motors and accessories – 1 No.	ing		One		
Ų.	Length – 100Mtrs  Soya pre cleaner machine with vibro motor and	1991	10	Full Section	Not Available	8,75,08,152
U	accessories – 1 No. Make: Bhuler					
5.	Screw conveyor made up of M.S material from vibro feeder to bucket elevator with motor, gear box and accessories - 1 No.					
6	Bucket elevator to day silo made of M.S buckets with motor, gear box and all other accessories – 1 No.					



**Total Value** 

Purchase

70	300Ton capacity Skid mounted M.S constructed					
0	day silo with accessories – 1 No					
8	Soya cleaning separator machine with drive					
	motor 1.1Kw and accessories – 1No.					
0	Make: Bhuler					
2	Magnetic separator with 0.37Kw power rating					
201.00	and accessories – 1No.					
()						
10.	Soya separator classifier with cyclone separator (Aspirator), 0.3Kw drive motor and all					
	accessories – 2Nos.					
0	Make: Bhuler					
O 11,						
	150Ton capacity M.S Constructed skid					
0	mounted split bin – 1 No.					
	Skid mounted soya de stoner machine (Shacker)					
	with 0.3Kw blower fan, dust collection line					
0	arrangements and accessories – 3Nos.					
0	Make: Bhuler	(				
13.	300Ton capacity Skid mounted M.S constructed	>				
C)	tempering bins with accessories – 3Nos.					
14.	Automatic weighing system – 2Nos.					
15.	Cracker roll mill with grinding rollers, 15Kw					
O	drive motor, control unit and accessories – 1No.					
0	Make: Bhuler					
15	Double hull separator with feeding hopper					
0	arrangements, 2.2Kw drive motor and					
0	accessories-1 No.					
0	Make: Bhuler					
	Hulls aspiration channel from hull separators					
17.	with 0.12Kw blower fan, dust collection system					
0	and accessories – 2Nos.					
	Make: Bhuler.					
18.	Hulls hammer mill with drive motor and					
0	accessories – 1No.					
0	Make: Bhuler.					
U		15	ASEKARA			
0		12	100	f.		
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1					
D	500Kgs capacity Hulls packing unit from hammer mill and accessories – 1No.				
0					77
20.	Soya grader shacking machine with 0.37Kw blower fan, dust collection line, motor and				ř.
0	accessories – 1No. Make: Bhuler.			¥31	
21.					
21.	Bucket elevator with drive motor, gear box and accessories – 1No.				
O.					
22.	Skid mounted fully insulated type M.S				
0	constructed cooker conditioner with 18.5Kw				
U	drive motor, steam jacked system and				
0	accessories – 1No.				
	No of stages – 5Nos.				
0					
23.	Flakers roll mill –A with grinding rolls 5.5Kw				
)	geared motor, feeder unit including control unit,				
)	hydraulic motor 0.75Kw, feeding motor	1			
-	0.37Kw and accessories – 1No.				
0	Make: Bhuler.	1			
		/		- 12	
3.	Flakers roll mill –B with grinding rolls 3.7Kw				
	geared motor, feeder unit including control unit,	1			4
)	hydraulic motor 0.75Kw, feeding motor	1			
-	0.37Kw and accessories – 1No.	1			
	Make: Bhuler.				
23.	Du 1.14	1	-		1
٠,٥,	Bottom belt type conveyor with drive motor,				
	gear box – 1No.				
15.	Screw conveyor type Pre-Conditioner with M.S				ľ
2	constructed U-Shape frame, drive motor and				
)	accessories – 1 No.				
1.	Skid mounted screw type soya meal expander				
- 0	unit with steam circulation arrangements,				
)	motor, gear box and accessories – 1 No.				
5	Size of Expander: 8Inch				
	No of Compartments – 3 Nos.				
	•				
8.	Skid mounted soya meal dryer cum cooler unit	l			
)	with air circulation arrangements, drive motor,				
~	gear box and accessories – 1 No.				
1			CAMASE	KAR	
14			112	134	- No. 10 10 10 10 10 10 10 10 10 10 10 10 10
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U	Inclined type slot chain conveyor (soya meal to solvent extraction plant) with drive motor, gear					
	box and accessories – 1No.					
	Dust collection system for roll mill, hammer					
	mill, shifter with rotary lock aspiration chambers with 1.1Kw motor, cyclone separator,					
	G.I pipe line with blower fans for cyclone separator (5.5Kw-2No, 22Kw-1No, 15Kw-1No,					
	11Kw-1No,9.3Kw-1No) and hulls discharge				-	
	with motor and accessories – 6Units.					
	Pneumatic lift with 5.5Kw drive motor, 0.11Kw					
	ventilator motor and accessories – 1No.					
	Interconnecting ducting pipe lines for water, air,	>			-	
	insulated type steam lines, valves, gauges and other additional equipments.					
	Control panels, electrical instrumentation for whole unit – 1No.					
	Make: Eurrestra Industries Ltd.					
	MCC panel board with 1000A ACB Unit-1No,					
	250Amps switches-3Nos, 63Amps switches- 10Nos, 32Amps switches-52Nos, starters-					
	65Nos, de stoner control panel-1No with					
	125Amps switch-1No, 63Amps switch-1No, 32Amps switch-4Nos, starters-5Nos.				i i	
	32/Amps switch-4140s, starters-5140s.					
	EDIBLE FLOUR MILLING PLANT					
	150TPD CAPACITY (GRINDING):					
	M.S Constructed fines receiving vessels					
	(toasted flour from seed preparation plant) with motorized receiving rotary lock, 0.37Kw motor					
	and accessories – 1No.					
	M.S Constructed fines receiving vessels with					
	motorized receiving rotary lock, 1.5Kw motor and accessories – 1 No.					
	Y-Shape line diverters (Y603 & Y602) – 2Nos.					
			RAJ	SEKARAS		
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4(	Main storage silos for flakes (T601/1, 2, 3, 4) and accessories – 4Nos.  Capacity: 132m <sup>3</sup>					
5.	Each silos with slide bin dischargers – 8Nos. (X602/1&2, X602/3&4, X602/5&6, X602/7&8)		,,			
6	Rotary bin dischargers (X604/1&2, X604/3&4, X604/5&6, X604/7&8) with 2.2Kw motor and accessories – 8Nos.					
7.	Flour hammer mills (X604/1 to 8) with 2.2Kw drive motor and accessories – 8Nos. Make: Bhuler.					
8.	Milling blower with 9.3Kw motor (K602/1 to 8) and accessories – 8Nos.					
9	Miller jet filter units (X614/1, 2, 3, 4) – 4Nos.					
1 <del>0</del> .	Motorized filter rotary air lock unit (M607/1, 2, 3 & 4) with 0.55Kw motor and accessories – 4Nos.	1992	10	One Full	Not Available	5,59,36,838
11.	Flour receiving vessels (V603/1 to 8) – 8nos.			Section		
12.	For each vessel motorized rotary air lock unit (M604/1 to 8) each with 0.75Kw motor and accessories – 8Nos.		Y.			
6	Skid mounted plain shifter machine (X608/1 to 8) with sheives assembly, drive motor 1.5Kw and accessories – 8Nos.	14				
10.	Packaging silo (Flour from plain shifter) (T603/1 to 4) – 4Nos.					
15	Air classifier mill (ACM) (X611/1 &2) with drive motor 45Kw and accessories – 2Nos.  Make: Rathi Industries.					
10	Air classifier jet filter (LAH X512/1, 2, 3, 4) each with drive motor and accessories -4Nos.					
0	Make: Rathi Industries.		ISSEKARA			
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iii) Air classifier jet filter with drive motor and accessories – 1 No.  Make: Rathi Industries.  iv) Vibro shieve machine with grader shieve assembly, motor and accessories -1 No.  Soya Grid & Soya Flour (Cattle Feeding):  i) Vibro shiev machine with grader shieve assembly, motor and accessories – 1 No	0								
Screw conveyor (X615) with drive motor and accessories – 4Nos. Make: Toyota.  S. S. Packaging hopper (Flour from conveyors), screw conveyors with motor, gear box, flour passes through magnet – 1No.  Auto weighing and bag filling machine – 1No.  Bag stitching machine – 1No. Make: Revo.  TSP Raw material (Untoasted defatted sova flakes):  i) Flakes pass through magnet  ii) Air classifier mill (ACM) with drive motor 45Kw and accessories – 1No. Make: Rathi Industries.  iii) Air classifier jet filter with drive motor and accessories – 1No. Make: Rathi Industries.  iv) Vibro shieve machine with grader shieve assembly, motor and accessories – 1No.  Sova Grid & Sova Flour (Cattle Feeding):  i) Vibro shiev machine with grader shieve assembly, motor and accessories – 1No.  ii) Flour hammer mills for oversized flour with motor and accessories – 1No.  Make: Bhuler		flour from air classifiers each with drive motor							
accessories – 4Nos. Make: Toyota.  S.S. Packaging hopper (Flour from conveyors), screw conveyors with motor, gear box, flour passes through magnet – 1No.  Auto weighing and bag filling machine – 1No.  Bag stitching machine – 1No. Make: Revo.  TSP Raw material (Untoasted defatted sova flakes):  i) Flakes pass through magnet  ii) Air classifier mill (ACM) with drive motor 45kw and accessories – 1No Make: Rathi Industries.  iii) Air classifier jet filter with drive motor and accessories – 1No.  Make: Rathi Industries.  iv) Vibro shieve machine with grader shieve assembly, motor and accessories – 1No.  Sova Grid & Sova Flour (Cattle Feeding):  i) Vibro shiev machine with grader shieve assembly, motor and accessories – 1No.  iii) Flour hammer mills for oversized flour with motor and accessories – 1No.  Make: Bhuler	10.	Vibro feeding units (X610/1, 2, 3 & 4) – 4Nos.							
S.S. Packaging hopper (Flour from conveyors), screw conveyors with motor, gear box, flour passes through magnet – 1No.  Auto weighing and bag filling machine – 1No.  Bag stitching machine – 1No.  Make: Revo.  TSP Raw material (Untoasted defatted sova flakes):  i) Flakes pass through magnet  ii) Air classifier mill (ACM) with drive motor 45Kw and accessories – 1No.  Make: Rathi Industries.  iii) Air classifier jet filter with drive motor and accessories – 1No.  Make: Rathi Industries.  iv) Vibro shieve machine with grader shieve assembly, motor and accessories – 1No.  Sova Grid & Sova Flour (Cattle Feeding): i) Vibro shieve machine with grader shieve assembly, motor and accessories – 1No.  ii) Flour hammer mills for oversized flour with motor and accessories – 1No.  Make: Bhuler		accessories – 4Nos.						18	
Auto weighing and bag filling machine – 1No.  Bag stitching machine – 1No. Make: Revo.  TSP Raw material (Untoasted defatted sova flakes):  i) Flakes pass through magnet  ii) Air classifier mill (ACM) with drive motor 45Kw and accessories – 1No Make: Rathi Industries.  iii) Air classifier jet filter with drive motor and accessories – 1No.  Make: Rathi Industries.  iii) Vibro shieve machine with grader shieve assembly, motor and accessories –1No.  Sova Grid & Sova Flour (Cattle Feeding):  i) Vibro shiev machine with grader shieve assembly, motor and accessories – 1No.  ii) Flour hammer mills for oversized flour with motor and accessories – 1No. Make: Bhuler	20	screw conveyors with motor, gear box, flour							
Make: Revo.  TSP Raw material (Untoasted defatted sova flakes):  i) Flakes pass through magnet  ii) Air classifier mill (ACM) with drive motor 45K w and accessories – 1No Make: Rathi Industries.  iii) Air classifier jet filter with drive motor and accessories – 1No.  Make: Rathi Industries.  iv) Vibro shieve machine with grader shieve assembly, motor and accessories -1No.  Sova Grid & Sova Flour (Cattle Feeding):  i) Vibro shiev machine with grader shieve assembly, motor and accessories – 1No.  ii) Flour hammer mills for oversized flour with motor and accessories – 1No.  Make: Bhuler		Auto weighing and bag filling machine – 1No.							
TSP Raw material (Untoasted defatted sova flakes):  i) Flakes pass through magnet  ii) Air classifier mill (ACM) with drive motor  45Kw and accessories – 1No  Make: Rathi Industries.  iii) Air classifier jet filter with drive motor and accessories – 1No.  Make: Rathi Industries.  iv) Vibro shieve machine with grader shieve assembly, motor and accessories – 1No.  Sova Grid & Sova Flour (Cattle Feeding):  i) Vibro shiev machine with grader shieve assembly, motor and accessories – 1No  ii) Flour hammer mills for oversized flour with motor and accessories – 1No.  Make: Bhuler							8		
ii) Air classifier mill (ACM) with drive motor 45Kw and accessories – 1No Make: Rathi Industries.  iii) Air classifier jet filter with drive motor and accessories – 1No. Make: Rathi Industries.  iv) Vibro shieve machine with grader shieve assembly, motor and accessories -1No.  Sova Grid & Sova Flour (Cattle Feeding):  i) Vibro shiev machine with grader shieve assembly, motor and accessories – 1No  ii) Flour hammer mills for oversized flour with motor and accessories – 1No. Make: Bhuler	23.							V	
ii) Air classifier mill (ACM) with drive motor 45Kw and accessories – 1No Make: Rathi Industries.  iii) Air classifier jet filter with drive motor and accessories – 1No. Make: Rathi Industries.  iv) Vibro shieve machine with grader shieve assembly, motor and accessories –1No.  Soya Grid & Soya Flour (Cattle Feeding):  i) Vibro shiev machine with grader shieve assembly, motor and accessories – 1No  ii) Flour hammer mills for oversized flour with motor and accessories – 1No. Make: Bhuler		i) Flakes pass through magnet	>						
iii) Air classifier jet filter with drive motor and accessories – 1 No.  Make: Rathi Industries.  iv) Vibro shieve machine with grader shieve assembly, motor and accessories - 1 No.  24. Soya Grid & Soya Flour (Cattle Feeding):  i) Vibro shiev machine with grader shieve assembly, motor and accessories – 1 No  ii) Flour hammer mills for oversized flour with motor and accessories – 1 No.  Make: Bhuler	0	45Kw and accessories – 1No							
assembly, motor and accessories -1No.  Sova Grid & Sova Flour (Cattle Feeding):  i) Vibro shiev machine with grader shieve assembly, motor and accessories – 1No  ii) Flour hammer mills for oversized flour with motor and accessories – 1No.  Make: Bhuler		accessories – 1 No.							
24. Soya Grid & Soya Flour (Cattle Feeding):  i) Vibro shiev machine with grader shieve assembly, motor and accessories – 1No  ii) Flour hammer mills for oversized flour with motor and accessories – 1No.  Make: Bhuler									
i) Vibro shiev machine with grader shieve assembly, motor and accessories – 1No  ii) Flour hammer mills for oversized flour with motor and accessories – 1No.  Make: Bhuler		Soya Grid & Soya Flour (Cattle Feeding):							
ii) Flour hammer mills for oversized flour with motor and accessories – 1No.  Make: Bhuler		1 /							
A TANASEKARIA		motor and accessories – 1No.							
TOVED *		Make: Bhuler					2		
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iii) /	Air classifier mill (ACM) with drive motor				
	accessories – 1 No.				
	e: Rathi Industries.				
	Air classifier jet filter with drive motor,				
	ssories – 1No e: Rathi Industries.				
Mak	e. Kaum industries.				
v) Si	kid mounted storage silo – 1No				
vi) P	ower build packing machine (X704), Auto				
	thing, bag filling machine – 1 No				
	acity: 500Kgs.				
•••					
,	Slot chain conveyor with motor and ssories – 1No				
	gth: 50Ft				
LOLIE	Jul. 5 01 t				
	Idler type belt conveyor – 4Nos.				
Leng	gth: 10Mtrs.				
(vi	lotted chain loading conveyor – 2Nos.				
IA) D	lotted chain loading conveyor 21103.	(			
Whe	eat Flour Section:	1			
i) W	heat storage silo – 1 No.	200			
ii) A	ir classifier mill (ACM) with drive motor				
	w and accessories – 1 No				
Mak	e: Rathi Industries.				
· / / A	1. 1				
,	air classifier jet filter with drive motor and soories – 1No			1	
	e: Rathi Industries.				
	А				
,	ibro shieve machine with grader shieve				7
asser	mbly, vibro motor and accessories – 1No.				
) <b>\.</b> \.	heat flour storage silo – 1 No.				
v <i>)</i> vv	meat from storage site 1140.			+	
vi) M	IIMC centralized control panel – 1 No.				
α.	the Dhades Durch on Lad				
supp	lier: Bhuler Brothers Ltd.				
	Ž.		ASEKA		
		4.68	N. Salar		
		100	PROVED	*1	
		AP AP	MUER	18	

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I	Solvent Extraction Plant (Soya Meal to Crude Oil ) Capacity: 300TPD:					
l <sub>0</sub>	M.S Constructed feeding screw conveyor with 7.5Kw drive motor, gear box and accessories – 1No.					1
20 0 0 0 0	Continuous carrousel extractor vertical model comprising of articulated band conveyor, damber for regulation of the height to bed of chain conveyor, series of atomizer for the perfect spray of the solvent of the moving bed with liberal provision for light sight glasses, M.S discharge hopper 8Nos of miscella circulation pumps (P201/1 to P201/8) each with 3.7Kwmotor and accessories. Capacity: 2.5M³/Hr.					
0	Meal discharge screw conveyor (M203) with 11Kw drive motor, gear box – 1No.					
4	Rotary air lock vane (M204) with 1.5Kw motor and accessories.	1986	10	One Full Section	Not Available	10,07,59,294
5.	Solvent gas tight chain conveyor (M206) fitted with special alloy steel wearing strips special conveying chain 9.3Kw motor, gear box and accessories – 1No.				\$	â s
() ()	M.S Constructed meal separation cyclone unit (V204) with medium pressure radial fan (K201) 150Kw main motor – 1No. Capacity: 16000m³/Hr.					
() ()	Rotary air lock vane (M208) with 2.2Kw motor and accessories.					
8	Solvent tight conveyor (M206) fitted with special alloy steal wearing strips, special conveying chain drive motor 9.3Kw and accessories. Length: 10.2Mtrs.					
9.	Desolventiser Toaster (X202) stages-4Nos, motor 93.75Kw with gear box, M.S fitted with indicators to indicate the level of material in the stages.	RAJASEK	Res			
0	*	APPROVE VALUER	**		1	

Hexa	ne gas super heater (H201) – 1No			
	rized rotary air lock vanes (M219) with w motor – 1 No			
	rized rotary air lock vanes (M210) with w motor – 1 No			
	rized rotary air lock vanes (M212) with w motor – 1 No			
	rized rotary air lock vanes (M213) with w motor – 1 No			
	yclone assembly unit (X205) with rotary ck vane (M218) – 1No.			
air cir	ir cyclone assembly unit (V206) with hot culation system, hot air rotary lock vane 5) with 0.37Kw motor – 1No.			
cold a	air cyclone assembly unit (V205) with air circulation system, cold air rotary lock (M214), 3.7Kw motor and accessories-	<b>&gt;</b>		
suppo	screw conveyor (M216) with steal orting structure, drive motor 3.7Kw, gear nd accessories - 1No.			
	ock vane (M601) with 1.1Kw motor and sories -1No.		22.2	*
	matic blower unit (K601) with blower fan (60Kw) – 1No.			
FDS	vapor scrubber (V207) – 1No			
	& tube type water cooler condenser unit 3) – 1No.			
	um pump (K204) with 5.5Kw motor and sories -1No			
Hexa	ne water separator vessel (V213) – 1No		MASEKIR	

0					
2(	Work solvent storage tank (V212) – 1No				
20,	waste Water evaporator (V214) – 1 No				
27.	Fully insulated type packed tower absorption column (C202) with counter steam injection system with sight glass arrangements – 1No				
28.	Radial fan (K206) with motor 1.5Kw – 1No, oil circulation pump (P209) with 3.7Kw motor and accessories.				
29	Shell and tube type heat exchanger unit (H209, H210 & H213) – 3 Nos.				
30.	Oil circulation pump (P210) with motor 3.7Kw – 1No				
30	Absorption oil tank (V215) – 1No				
32.	Fully insulated type packed stripping column (C203) with counter steam injection system with sight glass arrangements – 1No.		ii e		
33.	Constant mescella flow tank (V202) – 1No.			*	
34.	Hydro cyclone unit (V201) – 1No.				
35.	Mescella Intermediate tank (V209)-1No				-
36	Hexane vapor scrubber unit (V216)-1No				
30	M.S Constructed vacuum post mescella evaporator (H205) – 1No				
38.	Water cooled condenser unit (H207) – 1No		1		
30	Two stage vacuum stripping column (C201) vertical type with counter current live steam injection system with sight glasses – 1No				
40	Water cooled condenser unit (H207)-1No				
40	Crude oil pump – 1 No Capacity: 5m³/Hr	ON SEV.			
0	Capacity. 5iii /Iii	100			-
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0		TATERED ENGINE			
0				Page 13 of	f <b>40</b>

40	Flash dissolvenization system – 3No Length: 92Mtrs.				15
43	Medium Pressure radial fan with drive motor 300HP - 1No				
Ō	Capacity: 1980m³/Hr.				
0	Hexane super heater with 1050 tubes – 1No Fin tube heat exchanger – 1No Capacity: 175m <sup>2</sup>				
.J.	Exorber pre heater/cooler – 3No Capacity: 1400LPM		-		
5.	Exorber storage tank – 1 No Capacity: 500Litres.				
7.	Miscella Intermediate tank – 1 No Capacity: 8K.Litres.				
3,	Barometric condenser-1 No				
9	Solvent condensate flow tank – 1No	>			
66.	Solvent working tank-1No Capacity: 2K.Litres.				
),	Solvent water evaporator tank – 1No Capacity: 2K.Litres.				
<b>)</b> .	Steam condensate tank – 1No Capacity: 2K.Litres.				
3.	Vacuum pre evaporator – 1No				
4.	Vacuum post evaporator – 1 No				
5.	O.H Water tank-1No				
<b>5</b> .	Underground hexane storage tank with pumps and pipe lines – 2Nos.			,,	
	Solvent extraction plant supplier: Eurrestra Industries Ltd – Bombay.				
)	4 0	RAJ	SEKARI	c	
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0						
I()	i) M.S pipe lines with necessary fitting such as flange, gaskets, bolts, nuts, insulated type steam lines with steam traps with strainers, sight					
	glasses, air vents – 1 Section.	1992	7	One Section		
0	ii) Steel supporting structure, platforms, stair case and fittings.				Not Available	59,28,494
V.	Instruments lines, monitoring, measuring instruments, fittings including flow meters, reducing valve, pressure indicators, vacuum gauges, alarm system and accessories.	1992	7	One Section	Tyot Available	22,20,727
VI. 6	COOLING TOWER: Asbestos finned type, water pump for cooling tower – 4nos, 45Kw motor each fan motor 7.5Kw – 2Nos.		4-1			
0	Water chilling plant 8 Ton capacity with compressor unit, motor and accessories – 1No					
3	Water chilling plant 35 Ton capacity with compressor unit, motor and accessories – 1No	1992	5	Two	Not Available	24,99,455
4.	Chilled water condenser – 1No Capacity: 1400LPM			Section		
0	Condensate pump Capacity: 110m³/Hr-1No 3m³/Hr-1No 7m³/Hr-1No			2		
O AIr	STORAGE TANKS:  i)M.S Constructed crude oil storage tank with transfer pump, motor and accessories – 3No Capacity: 250K.Litres.					
0	ii) M.S Constructed crude oil storage tank with transfer pump, motor and accessories – 1No Capacity: 1000K.Litres.	1992	12	One Section	Not Available	21,12,212
0	iii)M.S Constructed hexane storage tank (U.G) with transfer pump, motor and accessories – 2Nos.					
0	) · · · · · · · · · · · · · · · · · · ·	RAJAS	EKARAG			
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ΥΊ.	Oil Refining Plant Capacity 60TPD:  i) Neutralising Plant					
0	ii) Bleaching & Filtering Plant					
0	iii) Deodorising plant					
I.	Neutralising Plant: M.S Constructed caustic soda LYE Tank (T1403) - 1No					
2.	Caustic soda LYE Transfer pump (P1402) – 1No					
3	M.S Constructed Caustic circulation tank (T303/1 & T303/2) – 2No			_		
4.	Dosing pump (P302) – 1No					
5.	Caustic soda LYE Transfer pump (P305)-1No					5,72,00,000
6	Gum transfer pump (P306) – 1No	1985	8	One	Not Available	
7	M.S Constructed caustic soda LYE Vessels (V302 & V303) -2No			Section		
8.	Crude oil tank transfer pump (P1403A & P1403B) – 2No					
9	M.S Constructed crude oil day tank (T301) – 1No					
10	Crude oil transfer pump (P301) – 1No					
<b>(</b> ).	Shell & tube type heat exchanger unit (H301) - 1No					
12.	Pre mixer (X304) S.S Constructed with agitator, multi stage pump – 1 No					
13. (a)	M.S Constructed phosphoric acid storage tank (T304) – 1No					
O.	Phospheric acid transfer pump (P307) -1No					
0		(2)	SASEKARAN			
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0	M.S Constructed phosphoric acid day tank (V301) – 1No				
6.	Phospheric acid dosing pump (P311) – 1No				
7	Centrifugal mixer (X305) S.S constructed with agitator, multi stage pump – 1No				
8.	Refining separator (X301) S.S Constructed in three compartments for separating soap from neutral oil – 1No				
9	Shell &Tube type heat exchanger unit (H302) – 1No				
0.	Centrifugal mixer (X306) S.S Constructed with agitator, multi stage pump – 1No				
).	Recovered oil transfer pump – 1No				
2.	Washing separator (X302) S.S Constructed in three compartments for separating soap from neutral oil – 1No				
3.	Shell & Tube type heat exchanger unit (H303) –				
).	M.S Constructed soap stuck tank (T305) – 1No Capacity: 2Ton				
5.	Soap transfer pump (P308) – 1No				
5.	M.S Constructed lecithin tank (T1405) – 1No				
Ž.	Lecithin transfer pump (P1404) – 1No				
ð.	M.S Constructed make up water storage tank (T302) - 1No				
9.	Make up water circulation pump (P304) – 1No				
).	Centrifugal mixer (X307) S.S Constructed with agitator, multi stage pump – 1No				
) ].	Gum separator (X303) S.S Constructed in three compartments for separating soap from neutral oil – 1No	( in the state of	APPROVED APPROVED		

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0	Gum separator vessel (T307) – 1No				-	
	Capacity: 2Ton				9	
3,	M.S Constructed final neutral oil receiver vessel (V305) – 1No					
	Receiver Oil pump (P313) – 1No	>				
5.	Including MIMC Centralized control Panel – 1No					
	Supplier: Westfalla Separator – Bombay.					-
	BLEACHING & FILTERING PLANT:					
	M.S Constructed neutral oil storage tank (T1405)-1No					
	Neutral oil transfer pump (P1405) – 1No					
	M.S Constructed neutral oil day tank (T401) – 1No					
	Neutral oil transfer pump (P401) – 1No					
	M.S Constructed oil earth mixer vessel (V402) with agitator, motor – 1No			α	v	
	Earth feeder unit with agitator assembly (M401/B) – 1 No	>				
	Bleach oil homogenizer unit (V401) with stirrer, motor – 1No					
	Earth feeding screw conveyor (M401/A) with drive motor and accessories – 1No					
	Oil transfer pump (P402) – 1No					
	Fully insulated type shell & tube type oil heater unit (X401) – 1No					
	M.S Constructed de-Aerated oil tank (V403) – 1No	o NJA	SEKAR			
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)	De-aerated oil transfer pump (P403) – 1No				
). )	Fully insulated type shell tube type oil heater unit (X402, X403, X404) – 3No				
4,	Oil suction vessel (V405) – 1No				
h	Filtered oil pump (P404) – 1 No				3
	AMA Filter (X405-A) with plated multilayer cartridge & Micron filter – 1 No				
7.	Sakal filter (X405-B) with plated multi layer cartridge & micron filter – 1No				
8.	M.S Constructed bleached oil receiver tank (V408) – 1No				-
).	Bleached oil transfer pump (P406) – 1No				
J,	S.S Constructed polishing filters (X406A & X406B) with micron filters – 2Nos.				
3.	Shell & tube type heat exchanger (H401) – 1No	>			
1.	Final oil transfer pump – 1No				
<b>)</b> ,	Cooling tower 100m3/Hr capacity asbestos finned type, water pump for cooling tower – 2Nos each, fan motor 7.5Kw – 2Nos Quantity – 1No				
1.	M.S Constructed cooling water receiver tank with water circulation pump – 1No				
5.	Including MIMC Centralized control panel – 1No				
	Supplier: Eurrestra Industries Ltd – Bombay.				
I.	Deodourizing Plant:				
)	M.S Constructed bleached oil storage tank (T1407) – 1No				
)		N.	K	POSTA	
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2	Bleached oil transfer pump (P1406)-1No	
3.	M.S Constructed bleached oil day tank (T502)	
40	Oil sealing pump (P508) – 1No, bleached oil transfer pump (P502) – 1No	
5,	M.S Constructed spiral plate heat exchanger (H501)	
6.	De-aerated vessel (V502) with blower fan with provision of steam circulation – 1No	
70	Thermic fluid heater (X501) with feed water pump all other accessories.	
8.	Make: Thermopac, model: TP-02/F/P/268 Output: 2.0Lakh Kcal/hr Connected load: 11Kw	8
9	S.S Constructed tank – 2Nos. Capacity: 100K.Litres.	
10.	De odouriser vessel (V503) vertical type S.S Constructed with multi purpose deodorizer trays, provision of steam circulation, thermic fluid circulation agitator with drive motor with gear box pump, pipe lines – 1No	
U	M.S Constructed fatty acid vessel (V504) – 1No	
10	Fatty acid transfer pump (P505)- 1No	
Ω.	Shell & tube type heat exchanger (H504) – 1No	
14.	De aerated oil transfer pump (P503) – 1No	
15.	De odoraiser oil transfer pump (P504) – 1No	
16.	M.S constructed storage vessel (V507) – 1No	
17.	Dosing vessel (V509) – 1No	
18.	Oil transfer pump (P506) – 1No	

0						
0	S.S Constructed polishing filters (X502A & X502B) with micron filters – 2No		C.		-	
20.	Shell & tube type heat exchanger (H505) – 1No					
21.	M.S Constructed finished oil storage vessel (T1408/1 & T1408/2) – 2Nos					
22.	Finished oil transfer pump (P1407) -1 No					
23.	M.S Constructed cooling water receiver tank (V505 & V506) – 2Nos.					
24.	Booster valve (K501/A, B & K502 & K503) – 4Nos.					
0.	Including MIMC Centralized control panel – 1No					
Ω	Supplier: Eurrestra Industries Ltd – Bombay.					
XII.	Air compressor with drive, motor and accessories.  Make: Atlas Copco, Type: GA15VSD+, S. No: AP1258548, Motor: 15Kw.	2015	24	1		
0	Refrigerant type air dryer Make: Atlas Copco, Type: Fxe6, S. No: CNO180826	2015	19	1		
3,	Reciprocating type air compressor with drive motor 7.5HP, air receiver 220Litres and accessories. Make: Elgi Equipments Ltd Model: TC600 Fab No: 848E	1992	7	1	Not Available	57,81,589
Xm. O O	Storage tanks including intermediate tank -1No, Outer bleach tank capacity 50K.Litres-1No, Inner bleach tank capacity 10K.Litres – 1No, Neutral tank oil tank capacity 50K.litres – 1No, caustic tank capacity 30K.Litres-1No, Sulphuric acid tank capacity 18Tonne – 1No, Caustic intermediate tank capacity 500Litres-1No.	1992	12	One Section	Not Available	
0			S. P. P. R. S. A. P. P. R. S. A. P.	WED *		
1.76			H. A PATRICE	IER I	1	

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X	M.S Pipelines with necessary fittings such as	1			T			
0	flanges, gaskets, bolts, nuts, insulated type							
	steam traps with strainers, sight glass and air vents – 1section instruments lines, monitoring,							
	measuring instruments, fittings including flow							
0	metre steam reducing valve, pressure indicators,					. 1		
	pressure and vacuum gauges, automatic alarm							
0	system.	5						
XO.	TSP (Textured Soya protein) Plant, Capacity 75TPH-Chunks, Granules, Flakes.							
	Untoasted defatted soya flakes grader machine							
10	(De-Hulled Soya bean) with blower fan, belt	1						
0	drive motor – 1No					1		
20	Day storage tank – 2Nos. Capacity: 4Ton							
0	Capacity, 410ii							
3	Screw conveyor with drive motor, gear box – 1No					1		
4.	Bridge breaker machine with drive motor and							
0	accessories – 1No							
0	Product Line-I Consists of,							
5.	Screw feed conveyor with drive motor, gear	1	1994	10		One	Not Available	3,91,02,242
	box – 1No	>				Section		
6.	Pre conditioner – I (PC901-1) with drive motor-	1						
0.	1No							
Ĭ				1				
7	Skid mounted screw type textured soya protein extruder machine capacity 220Kgs/Hr, Screw							
0	type conveying system with drive motor							
6	150HP, Gear box, holding shaft, die & cutter	2						
0	assemblies – 1No							
8.	Idler type belt conveyor with drive motor – 1 No							
9.					,			
9.	Pneumatic conveying system with blower fan, pneumatic lines – 1No							
10.	System dryer chamber with grated chain							
0	conveying arrangements, steam circulation system, fan blower, feeding accessories – 1 No.		1	AJASEK	1R			
6	Make: BNW		13		1	-1		
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0	Magnetic roll separator vibrator unit-1No	
Ω	Vibro grader machine with blower fan, drive motor – 1 No	
2	S.S Constructed belt conveyor type – 1No	
0	Inclined type slotted elevator with drive geared motor-1No	
5	Idler type roller conveyor with drive motor 1No	
b.	Electronic weighing scale.	
7.	Bag stitching machine – 1No Make: Revo	
0	XRAY Type metal detector machine (X-907) – 1No	
9.	Product Line-II Consists of, Screw feed conveyor with drive motor, gear box – 1No	
	Pre conditioner-II (PC901-2) with drive motor – 1No	
1,	Skid mounted screw type textured soya protein extruder machine 220Kgs/Hr capacity, screw type conveying system with drive motor 150HP, Holding shaft, die cutter - 1No	
2.	Idler type belt conveyor with drive motor – 1 No	
3.	Pneumatic conveying system with blower fan, pneumatic lines – 1No	
4.	Steam dryer chamber with grated chain conveying arrangements, steam circulation system, fan, blower, feeding and accessories-	
	1No.	
		A. BUJASEKARA
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			<u> </u>		1	 
	Magnetic roll separator vibrator unit – 1No Vibro grader machine with blower fan, drive					
	motor and accessories – 1No					
	S.S Constructed belt conveyor type inspection					
	table – 1 No					
	Automatic bag weighing system					
	Capacity: 50Kgs Make: Sepack					
	Model: GW75					
	Electronic weighing scale – 1No					
	Bag stitching machine – 1No Make: Revo.					
	Product Line-III Consists of, (Wheat flour from EFM Storage Silo)					
	S.S Constructed mixer machine with drive					
	motor, gear box – 1No	V				
	Screw conveyor with drive motor, gear box – 1No.					
	Mixed soya protein spreader unit (for both					
	product line-III & IV)					
	Screw feed conveyor with drive motor with gear box – 1No				: =	
	Pre conditioner –II (PC901-2) with drive motor					
	-1No				-	
	Skid mounted screw type textured soya protein					
	extruder machine – III 220kgs/Hr capacity screw type conveying system with drive motor					
	150HP, gear box holding shaft, die cutter – 1No					
	Idler type belt conveyor with drive motor – 1No					
	Pneumatic conveying system with blower fan					
	and pneumatic lines - 1No.					
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)	Dryer chamber with grated chain conveying					
	steam circulation system, fan, blower and					
).	accessories – 1No.					
8						
1	Magnetic roll separator vibrator unit – 1No					
)	Grader machine with blower fan, drive motor –					
	1No			9 (		
)	S.S Constructed belt conveyor type inspection					
	table – 1No					
	Automatic becauseighing gyatem					
)	Automatic bag weighing system					
	Make: Sepack Model: GW75					
	Capacity: 50Kgs					
	Electronic weighing scale – 1No					
	Electronic weighing search 1140					
	Bag closer stitching machine – 1No					
	Make: Revo					
	Ividiko. Ikovo					
	Product Line-IV Consists of,					
3.	(Mixed flour from spreader unit)					
2						
l.	S.S Constructed mixer machine with drive			l.		
	motor, gear box and accessories – 1No					
	Screw feed conveyor with drive motor and					
	accessories – 1No					
	Skid mounted screw type textured soya protein					
j.,	extruder machine – IV 1Ton/Hr capacity, screw					
	type conveying system with drive motor 75HP					
):	gear box, holding, shaft, die cutter and					
	accessories – 1No					
)						
,	Idler type belt conveyor with drive motor – 1 No					
					2	
20	Automatic pouch packing machine capacity					
	2Kgs & 70Poches/Hr feeding system &					
2	pneumatic arrangements including control panel					
	system – 1 No					
,	Make: Tetra pack Nichrome					
)	Model: Auto wrap BD-15/3Z	2	QAJASE.	KA		
	)	S	P	AND PARTY		
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50	S.S Constructed silo Capacity: i) 150Kgs-1No ii) 200Kgs – 1No							
51.	Movable storage conveyor with drive motor 3HP and accessories – 4Nos.							
50	Movable storage conveyor with drive motor 5HP – 1No							
53.	Electronic weighing scale – 1No Make: Essae							
54.	TVP Control Panels (PL1, 2, 3, 4) – 4Nos.					y	A:	
XVI.	Steam Boiler (Capacity: 9TPH & 4TPH), Steam line, pipe rack system, instruments, controls, air compressor and others.							
0 b	Boiler Feeding Arrangements, i) Coal crusher with drive motor 75HP – 1No							
0	ii) Vibro screen with drive motor 22Kw – 1No							
0	iii) Coal feeding idler type belt conveyor with drive motor 5HP, gear box and accessories – 3No							
0	iv) Coal feeder unit with drive motor 1.5Kw – 3Nos.							
0	v) Dust collector system with blower fan motor 5HP and accessories – 3Nos.	}	1988	10		One	Not Available	1,95,83,728
0	vi) M.S Constructed coal bunker – 1No					Lot		
0	i) Steam boiler 9Tons/Hr shell and tube steam boiler with all connected system with steel							
0	chimney, water free pumps, pipe lines, steam line with insulation IBR instruments,							
0	controllers, fans, steel chimney 30Mtr height and other accessories.				×			
0	ii) Boiler make: Cethar vessels Limited, Model: T5098, Capacity: 9.0Tons/Hr with M.S							
0	Constructed skid mounted feed water tank with			RAJASE				
0	4		*	APPRO'	ER	J. F. F.		

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0					
	variable speed drive, submerged pump 10HP-1No, Boiler feed pumps 25HP-2Nos, I.D Fan 50HP, FD Fan-60HP, Pre heater fan 10HP-1No, steel supporting structures, hot water steam condensate tank – 1No.				
0	iii) Steam distribution header with steam lines, water, pneumatic pipelines, gauges and accessories.				
9	iv) Furnace oil storage tank – 1No Capacity: 20K.Litres.				
a)   	v) Steel chimney with wet scrubber, pump 2.2Kwand accessories – 1 Section.				
	i) Oil fired type steam boiler 4Ton/Hr capacity with steel chimney, water pumps, pipe lines, steam line, fans and accessories.		£1		
	ii) Boiler make: IAEC, Model: ST040, Capacity: 4.0Tons/Hr, Maker No: IB-298, water pump 22KW-1No, Submersible pump 22Kw- 1No, Filter water pump 11.25Kw, soft water pump 0.37Kw, DM water pump 3.7Kw, cooling water pump 22Kw, furnace oil pump 3.7Kw – 4Nos, feed water pump 11Kw, FD FAN 11Kw- 2Nos.				
VII VIII	Air Compressor: Screw type air compressor with belt drive motor, pneumatic pipelines, control valves, gauges and accessories. Make: Ingersoll Rand  Other Equipments: (Conveyors, Fire Hydrant, workshop, weigh		a a		
2	bridge & Lab equipments)  Cattle Feed Godown i) Stitching slot chain conveyor (M702) with	>			
	motor 0.75Kw – 1No  ii) Slot chain conveyor (M703) with motor – 1No		PAJASEKJA	Tan land	
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iii) Belt conveyor (M704-1) with 1Kw motor-1No iv) Belt conveyor (M704-2) with 1Kw motor-1No vi) Belt conveyor (M704-3) with 1Kw motor-1No vi) Belt conveyor (M704-4) with 1Kw motor-1No vii) Belt conveyor (M704-5) with 1Kw motor-1No viii) Stacking conveyor (M706) with 0.75Kw motor - 1No CO 1 Godown i) Agro saw machine (C101) - 1No 3. Raw Seed Godown i) Dust blower (K99) with drive motor - 1No ii) Rotary lock (M99) with motor - 2Nos. iii) Stacking conveyor (M98) with drive motor, gear box - 1No iv) Weighing scale - 150Kg - 5Nos, 3Kg-4Nos, 30Kgs-2Nos. v) Air conditioner 2Ton - 7Nos, 1.5Ton - 2Nos.  XIX. Fire Hydrant Line and Fire Fighting Equipments: Fire hydrant line throughout the factory with hydrant points, hose reels, valves, fire hydrant cylinders with main pump and accessories.							
iv) Belt conveyor (M704-2) with 1Kw motor-1No  v) Belt conveyor (M702-3) with 1Kw motor-1No  vi) Belt conveyor (M704-4) with 1Kw motor-1No  vii) Belt conveyor (M704-5) with 1Kw motor-1No  viii) Stacking conveyor (M706) with 0.75Kw motor - 1No  CO 1 Godown  i) Agro saw machine (C101) - 1No  3. Raw Seed Godown  i) Dust blower (K99) with drive motor - 1No  ii) Rotary lock (M99) with motor - 2Nos.  iii) Stacking conveyor (M98) with drive motor, gear box - 1No  iv) Weighing scale - 150Kg - 5Nos, 3Kg-4Nos, 30Kgs-2Nos.  v) Air conditioner 2Ton - 7Nos, 1.5Ton - 2Nos.  Fire Hydrant Line and Fire Fighting Equipments: Fire hydrant line throughout the factory with hydrant points, hose reels, valves, fire hydrant hydrant line throughout the Section  Not Available 5,14,482	0	1				=	
v) Belt conveyor (M704-4) with 1Kw motor- 1No  vi) Belt conveyor (M704-5) with 1Kw motor- 1No  vii) Belt conveyor (M704-5) with 1Kw motor- 1No  viii) Stacking conveyor (M706) with 0.75Kw motor - 1No  CO 1 Godown  i) Agro saw machine (C101) - 1No  Raw Seed Godown  i) Dust blower (K99) with drive motor - 1No  ii) Rotary lock (M99) with motor - 2Nos.  iii) Stacking conveyor (M98) with drive motor, gear box - 1No  iv) Weighing scale - 150Kg - 5Nos, 3Kg-4Nos, 30Kgs-2Nos.  v) Air conditioner 2Ton - 7Nos, 1.5Ton - 2Nos.  TIX.  Fire Hydrant Line and Fire Fighting Equipments: Fire hydrant line throughout the factory with hydrant points, hose reels, valves, fire hydrant hydrant points, hose reels, valves, fire hydrant							
1No vii) Belt conveyor (M704-5) with 1Kw motor— 1No viii) Stacking conveyor (M706) with 0.75Kw motor—1No  CO 1 Godown i) Agro saw machine (C101)—1No  3. Raw Seed Godown i) Dust blower (K99) with drive motor—1No ii) Rotary lock (M99) with motor—2Nos. iii) Stacking conveyor (M98) with drive motor, gear box—1No iv) Weighing scale—150Kg—5Nos, 3Kg-4Nos, 30Kgs-2Nos. v) Air conditioner 2Ton—7Nos, 1.5Ton—2Nos.  XIX. Fire Hydrant Line and Fire Fighting Equipments: Fire hydrant line throughout the factory with hydrant points, hose reels, valves, fire hydrant in throughout the factory with hydrant points, hose reels, valves, fire hydrant							
viii) Belt conveyor (M704-5) with 1Kw motor— 1No  viii) Stacking conveyor (M706) with 0.75Kw motor — 1No  CO 1 Godown  i) Agro saw machine (C101) — 1No  Raw Seed Godown  i) Dust blower (K99) with drive motor — 1No  ii) Rotary lock (M99) with motor — 2Nos.  iii) Stacking conveyor (M98) with drive motor, gear box — 1No  iv) Weighing scale — 150Kg — 5Nos, 3Kg-4Nos, 30Kgs-2Nos.  v) Air conditioner 2Ton — 7Nos, 1.5Ton — 2Nos.  XIX.  Fire Hydrant Line and Fire Fighting Equipments: Fire hydrant line throughout the factory with hydrant points, hose reels, valves, fire hydrant						×	
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i) Agro saw machine (C101) – 1No  Raw Seed Godown  i) Dust blower (K99) with drive motor – 1No  ii) Rotary lock (M99) with motor – 2Nos.  iii) Stacking conveyor (M98) with drive motor, gear box – 1No  iv) Weighing scale – 150Kg – 5Nos, 3Kg-4Nos, 30Kgs-2Nos.  v) Air conditioner 2Ton – 7Nos, 1.5Ton – 2Nos.  XIX.  Fire Hydrant Line and Fire Fighting Equipments: Fire hydrant line throughout the factory with hydrant points, hose reels, valves, fire hydrant  1992  5  One Not Available  5,14,482			1985				<b>50.50.000</b>
Raw Seed Godown  i) Dust blower (K99) with drive motor – 1No  ii) Rotary lock (M99) with motor – 2Nos.  iii) Stacking conveyor (M98) with drive motor, gear box – 1No  iv) Weighing scale – 150Kg – 5Nos, 3Kg-4Nos, 30Kgs-2Nos.  v) Air conditioner 2Ton – 7Nos, 1.5Ton – 2Nos.  XIX. Fire Hydrant Line and Fire Fighting Equipments:  Fire hydrant line throughout the factory with hydrant points, hose reels, valves, fire hydrant  1992 5 One Not Available 5,14,482 Section	O	CO 1 Godown	2015	15	One Lot	Not Available	63,50,000
i) Dust blower (K99) with drive motor – 1No ii) Rotary lock (M99) with motor – 2Nos. iii) Stacking conveyor (M98) with drive motor, gear box – 1No iv) Weighing scale – 150Kg – 5Nos, 3Kg-4Nos, 30Kgs-2Nos. v) Air conditioner 2Ton – 7Nos, 1.5Ton – 2Nos.  XIX. Fire Hydrant Line and Fire Fighting Equipments: Fire hydrant line throughout the factory with hydrant points, hose reels, valves, fire hydrant  1992  5  One Not Available 5,14,482	O	i) Agro saw machine (C101) – 1No					
ii) Rotary lock (M99) with motor – 2Nos.  iii) Stacking conveyor (M98) with drive motor, gear box – 1No  iv) Weighing scale – 150Kg – 5Nos, 3Kg-4Nos, 30Kgs-2Nos.  v) Air conditioner 2Ton – 7Nos, 1.5Ton – 2Nos.  XIX. Fire Hydrant Line and Fire Fighting Equipments: Fire hydrant line throughout the factory with hydrant points, hose reels, valves, fire hydrant	3,	Raw Seed Godown					
ii) Rotary lock (M99) with motor – 2Nos.  iii) Stacking conveyor (M98) with drive motor, gear box – 1No  iv) Weighing scale – 150Kg – 5Nos, 3Kg-4Nos, 30Kgs-2Nos.  v) Air conditioner 2Ton – 7Nos, 1.5Ton – 2Nos.  XIX. Fire Hydrant Line and Fire Fighting Equipments:  Fire hydrant line throughout the factory with hydrant points, hose reels, valves, fire hydrant line throughout the factory with hydrant points, hose reels, valves, fire hydrant		i) Dust blower (K99) with drive motor – 1No					
iii) Stacking conveyor (M98) with drive motor, gear box – 1No  iv) Weighing scale – 150Kg – 5Nos, 3Kg-4Nos, 30Kgs-2Nos.  v) Air conditioner 2Ton – 7Nos, 1.5Ton – 2Nos.  XIX. Fire Hydrant Line and Fire Fighting Equipments:  Fire hydrant line throughout the factory with hydrant points, hose reels, valves, fire hydrant		ii) Rotary lock (M99) with motor – 2Nos.					
v) Air conditioner 2Ton – 7Nos, 1.5Ton – 2Nos.  Fire Hydrant Line and Fire Fighting Equipments: Fire hydrant line throughout the factory with hydrant points, hose reels, valves, fire hydrant hydrant points, hose reels, valves, fire hydrant	0						
XIX. Fire Hydrant Line and Fire Fighting Equipments: Fire hydrant line throughout the factory with hydrant points, hose reels, valves, fire hydrant  Section  Not Available 5,14,482	0		,			*	
Equipments: Fire hydrant line throughout the factory with hydrant points, hose reels, valves, fire hydrant  Section  Not Available  5,14,482	Ü	,					
Equipments: Fire hydrant line throughout the factory with hydrant points, hose reels, valves, fire hydrant  Section  Not Available  5,14,482	XIX.	Fire Hydrant Line and Fire Fighting					
hydrant points, hose reels, valves, fire hydrant  Section	U	Equipments:	1992	5	One	Not Available	5,14,482
O BULL SEKAR		hydrant points, hose reels, valves, fire hydrant					,
as ASEKAD	0						
	Ü			QNIASEKA)	242		
OPROVED *				ADDROVED	1*		

CHARTERED ENG

0						
<b>v</b> X.	Workshop: Power hacksaw cutting machine with motor, cutting blade – 1 No Make: MTO Enterprises					
2.	Centre lathe 6ft machine with motor and accessories – 1No Make: MMM Layer Works.					
2	Bench grinder double headed with motor – 1No					
	Inverter welding machine - 1No Make: Asian Welding equipment Model: ARC500					
<i>S</i> . 6.	Inverter welding machine - 1No Make: Asian Welding equipment Model: ARC300  Hand Pallet truck – 1No	1985	7	One Lo	Not Available	4,90,527
7.	Hand operated chain pulley block Capacity: i) 5Ton – 1No ii) 2Ton – 1No					
0	Welding rectifier – 1No					
)	Bench Grinder – 1No					
). ).	Pillar type drilling machine with 3HP drive motor – 1 No Capacity: 50mm	_				
n.	Spare motors, Gear boxes – 1Lot					
XXI.	LAB EQUIPMENTS:					
	HotPlate-1No,	1005				
2)	Magnetic Stirrer Make: Remi, Qty: lNo,	1985	5	One Lo	Not Available	1,82,146
Ò	Infra Real Moisture Balance(IRMB), Instalab600.					
0			RAJASEKA	Ry		
J		la:	1	1*		

0					Б	
1	Tinto meter Cell-1No,	\				
1.0	Flash Point Apparatus – 1No,					
0	Desiccators – 1No,	1				
	Muffle Furnace (Make: Tempo)-1No,					
0	Hot Air Oven (Make: Tempo)-1No,					
0	Auto Calve 1No					
	Auto Carve - TNo	13				
6.	Refrigerator					
0	Cap: 180Ltrs,					
X: "	Make: L.G., Qty:1No,					
0						
7.	Analytic Weighing Scale					
0	Cap:220gms,Make:Metler,					
0	Model:ML204,Qty:1No,					
	NID Analysis					
8	NIR Analysis,	6				
	Make: Dickey John, Model:Instalab600,Qty:1No,					
	Wiodel. Histara 0000, Qty . 1110,					
0	PH Meter, Make: L&T, Qty:1No,					
Q.	Preethi Induction Stove (1000W) -1No,	\ \				
0	0 11 11 11	1				
П.	Optical Microscope	1				
0	Make: Weswox					
	Model:DPTJK-HL55/66,Qty:1No,					
12.	Microwave Oven,					
0	Make: Samsung, Qty: 1 No.					
0	iviance. Sumsung, Quy. 1110.			}		
13.	Lab Centrifuge,					
	Make: Remi, Model: R-8C,					
	Qty:1No,					
0						
14.	Laminar type Air Flow Apparatus,					
0	Make: Clean Air System & Devices,					
	Blower Motor (0.5H.P),Qty:1No,					
15.	Incubator, Make: Tempo,				1	
100	Power: 0.25KW,Qty:1No,					
0	Calana Caumtar Malsa: Kumar					
10.	Colono Counter, Make: Kumar, Qty: 1No, VacuumPump-1No,	1	SEKAD			
0	Qty. 1140, v acutific unip-1140,	(8)	- Common of the	1		
0		1 1/3/	LED !	*//		
	1	W N	PROVED	9		
7		14	AWA	N. E.	- Auto-	
-	×	10	ENG			
3			RTERED			

6.2						
6 0	BOD Incubator, make: Genuine, Qty:1No, Muffle Furnace & Hot Air Oven (not Working)1No, Digital moisture meter.					
18.	Weighing Scale: Cap: 3Kgs, Make: Essae Model:DS450, Qty:1No,					
0	Widden DS450, Qty.1140,	1				
	IRB Moisture Peter, Make: Adventure, Model:M38, Qty:1No					
). )	Seating Machine – 1No & Grinding Machine (Mixer) –1No					
XII.	Weigh Bridge & Storage Tank: Platform type lorry weigh bridge with digital type reading scale, weighing Stones all other accessories. Make: AVERY, Model: 2M305, Cap:4OM.T.	199	4 9	1	Not Available	1,92,182
)	M.S. Constructed – Diesel Storage Tank. Capacity:20KLwith feed pump -7.5HP	199	4 14	2	Not Available	3,80,858
XIII	Water Treatment Plant (W.T.P) & Effluent Treatment Plant (E.T.P) Capacity: 155KLPD					
)	D.M. Water Plant consist of M.S. Constructed Filter water tank. Cap:50K.Ltrs- 1No,				*	
)	Soft Water Tank Cap:50K.Litres – 1No, Chemical flow pump with motors 5HP-2Nos					
).	M.S. Constructed Filter Tank-1No, Filter Water Pump 15HP-1No, Soft Water Pump 5HP - 1No,	200	8	One Section	Not Available	9,12,000
)	Raw Water TransferPump20HP-1No WaterSoftenerTank-1No,					
	Transmitters & Indicators, including with Sensor, Pipeline and connected accessories		10			
)	Indicators, including with all other sensor and other accessories.					
0	outer accessories.		NSEKAD			

0						
3	Effluent Treatment Plant (E.T.P):					
	Effluent treatment plant consist of Pumps,					
0	motors, agitators for classifiers, circulating					
0	pumps & Discharging pumps, mixing hopper and all accessories,					
	Effluent Pump motor 3HP –2Nos,					
	Recycling Pump Cap:5m <sup>3</sup> /hr–2Nos, Saturator					
	Tank Cap: 200Ltrs–1No,					
VE.	Agitator with motor 15HP–1No,	9		_		
	DAP Dosing Mixer Tank with agitator with					
0	motor 1.5HP – 1No, Urea Dosing Mixer Tank					
	agitator with motor 1.5 HP – 1No, Aluminum Lime Mixing Tank agitator with	\				
0	motor: 1.5HP-1No	2003	8	One	Not Available	35,87,216
	Acid Storage Tank, Cap:300Ltrs,	1		Section		
0	Qty: 1No.					
3.						
	DAF Cell Tank agitator with motor: 1.5HP -					
	1no, Over Flow sump tank.  Capacity: 1.5K.Litres – 1No, Aerator tank – I &					
	II each with agitator 25HP motor – 2Nos.					
	Effluent Tank agitator with motor 7.5HP –					
	1No Including all other pipe lines, valves,					
0	instruments, gauges, measuring instrument,					
43	control panel.					
XXIV	ELECTRICAL INSTALLATIONS &					
0	FITTINGS:					
	MV/MCC Panel Boards, Distribution					
0	Boards(DB), Light Distribution Boards					
16	(LDB), SB & SSB's, Distribution panel	e e				
	DC starter panel, 11/22KV, 2 Pole					
0	Structure-1No,22KV HT Breaker,					
0	Make: Asea - HKK24/1225, S. No: 4678,					
	Qty - 1No, MCC Panel board - incomer 125A,		i	ľ	*	
0	Cooling tower Pump 1, Diesel Pump -1 No,	1985		Oma	Not Available	1 66 12 030
(	Cooling tower pump 2, Bus bar chamber	2015	15	One Lot	Not Available	1,66,12,039
0	Plain PCC Panel board Bus bar - 3000 A,	2013	13	Lot		
0	Seed preparation-1000A, Edible flour					
(7)	milling plant - 600A, Oil refinery - 600A,					
0	Workshop - 100A, ETP-125A, Expander -			1		
0	125A, Generator incomer -2000A					
0	TNEBHT.Sc.No:119, Dt: 21.10.1989.	133	SEKARAL			
	Capacity: 1600KVA.	100	1	1		
0			ROVED B	-11		
		N AP	ALUER A	?))		

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XXV	-					
	OLTC & Bus bar system			\		
	Make: Kirloskar Transformers Limited.	1000	7	1		
	S. No: 080F-018/1,	1988	/	1		
	Type: Oil Filled type transformer,					
	Capacity: 2000KVA.					
XXV	GENERATOR:					
1.	Capacity: 1050KVA with radiator cooling					
	system & Heat Exchanger unit, M.S. Oil					
	storage tank and all other attachments including			19		
	Power control					
	Alternator:	1994	5	1		
	Make: Stamford,		81			
	Type I: AC734A,					
	S. No: H1901/3,			1		
	T II. CC7244			/	Not Available	26,88,370
	Type II: SC734A, S. No: H3553.	1994	5	1 /	1100141	,-,-
	Engine Make: Cummins India Limited.					
	Eligilie Waxe. Cultillinis India Dillica.					
2.	GENERATOR (D.G.SET)					
	Capacity: 300KVA With radiator cooling				-	
	system & Heat Exchanger unit, M.S. Oil					
	storage tank and all other attachments including	3			1	
	Power control	<del>=</del>	*	1		
	Alternator:					
	Make: Kirloskar Electric Ltd.,					- 5
	Frame: 4AB315/D2,					
	S. No: 33051250116,					
	Engine Make: Cummins India Limited.					
XX	Pollachi Unit expansion / Renovation and			2		
VII.	modernization of various plants and	Ŧ	15	Lot	Not Available	1,06,69,205
	equipments.					
	1					
XX	Dhenkanal unit – New machine &		1.5	Tat	Not Available	2.02.01.760
VIII.	Equipments used in the manufacture of GX-	-	15	Lot	Not Avanable	2,02,01,760
	155 food extrusion plants					+
XX	Additions of plant and machinery	2010 -	15	Lot	Not Available	34,10,416
IX.	ridditions of plant and machines,	2012				
( <del></del>	Total(Rs.)			i.	44,26,03,205	5.00
	Rounded off (Rs.)				44,26,00,000	.00
		100	CEVA			

# TABLE NO.: 01

## Plant & Machinery value is arrived as on 31.03.2021

S. No.	Description	Value (Rs.)
1.	Plant & Machinery Value	44,26,00,000.00
2.	Realizable Value (85%)	37,62,00,000.00
3.	Forced Sale Value (75%)	33,19,00,000.00

#### Note:

- \* The valuation is arrived at based on the details and information furnished by the company.
- \* This report is issued based on the request from M/s. Sakthi Sugars Ltd, Coimbatore for their own purpose(Letter copy enclosed Lr.dt. 01.06.2021).
- \* This report is not to be referred for Banks or other financial institutions.
- \* The future life of the machineries given above is applicable only with proper up keeping & maintenance.
- \* On the basis of the inspection and analysis made by me with available information, it is my considered opinion that the value of the Plant and machinery is as given in the above table.

Place: Coimbatore.

Date: 17.06.2021.

R K ASSOCIATE,

Er. M. RAJASEKARAN, B.E(Moch), M.E(Safety), M.B.A., (M.Sc), D.P.M., M.I.E., Fly, MICA, MISHT, LMIWS, C.Engo. (I)., CHARTERED ENGINEER M-132760/1, Competent Person for Industrial Safety & Health, Approved Valuer F - 16520.

Er.M.RAJASEKARAN
Chartered Engineer
Approved Valuer

JASEK

APPROVED