

COST AUDITORS' REPORT ON COST STATEMENTS OF THE THAL INDUSTRIES CORPORATION LIMITED FOR THE YEAR ENDED SEPTEMBER 30, 2023



Tel: +92 42 3587 5707-10 Fax: +92 42 3571 7351 www.bdo.com.pk

Office No. 4, 6th Floor, Askari Corporate Tower, 75/76 D-1, Main Boulevard Gulberg III, Lahore-54660 Pakistan.

COST AUDITORS' REPORT TO THE DIRECTORS

We BDO EBRAHIM & CO., Chartered Accountants having been appointed to conduct an audit of cost accounts of The Thal Industries Corporation Limited ("the Company"), have examined the books of account and the statements specified under the first proviso to sub-section (1) of section 220 of the Companies Act, 2017 and other relevant record for the year ended on September 30, 2023 and report that:

We have obtained all the information and explanations which to the best of our knowledge and belief were necessary for the purposes of this audit.

In our opinion:

- (a) proper cost accounting records as required by first proviso to sub-section (1) of section 220 of the Companies Act, 2017 (XIX of 2017), and as required by these regulations, have been kept by the Company;
- (b) proper returns, statements and schedules for the purpose of audit of cost accounts have been received from branches not visited by us; and
- (c) the said books and records give the information required by the regulations in the manner so required.

In our opinion and, subject to the best of our information:

- (a) the annexed statement of capacity utilization and stock-in-trade are in agreement with the books of account of the Company and exhibit true and fair view of the Company's affairs; and
- (b) cost accounting records have been properly kept so as to give a true and fair view of the cost of production, processing, manufacturing, marketing, cost of sales, profit margin on indigenous and export sales and any other information of the product of the Company, namely White Refined Sugar.

The matter contained in the Appendix III forms part of this report and approved by the Board on March 26, 2024.

LAHORE

DATE: MARCH 26, 2024

Pho Rhachim W. BDO EBRAHIM & CO.

CHARTERED ACCOUNTANTS

Engagement Partner: Muhammad Imran

1300

COST AUDITORS' REPORT (APPENDIX III) TO THE DIRECTORS OF THE THAL INDUSTRIES CORPORATION LIMITED FOR THE YEAR ENDED SEPTEMBER 30, 2023

CA	PACITY:			2023	2022
(a)	Licensed, installed and utilized capacity:				
	Designed crushing capacity:				
	Layyah Sugar Mills	Metric Tons / Day		18,000.000	15,000.000
	Safina Sugar Mills	Metric Tons / Day		12,000.000	8,000.000
				30,000.000	23,000.000
(b)	Percentage utilization				
	Capacity on the basis of operating days		Metric Tons	3,228,000.000	3,190,000.000
	Capacity utilized by the mill (tonnes per day)		Metric Tons	24,072.577	22,170.036
	No. of days worked		Days	107.000	138.000
	Actual crushing (utilized capacity)		Metric Tons	2,575,765.773	3,059,465.013
	Percentage of capacity attained		%	79.794%	95.908%
	Sugar production from cane		Metric Tons	277,663.950	305,521.000
	Recovery of sugarcane		%	10.780	9.986

Normal installed capacity is mentioned above. The capacity has been mentioned after adjusting number of shifts, holidays, normal shut downs days and normal idle time, loss in efficiency due to ageing of the equipment/plant or any other factor (where applicable and relevant).

During the year, there is a decrease in actual crushing compared to last year because of the decrease in crushing days to 107.00 days from (2022:138.00 days) and less supply of sugarcane as compared to last year.

- (c) The Company is not engaged in any other activity except manufacturing and sale of white sugar, molasses and allied by-products.
- (d) The Company owned this capacity. The Company has not engaged any leasing arrangements/loan/outsourcing in this regard.
- (e) Addition to the licensed and installed capacity represents regularization of the Capacity by the Government of Punjab as detailed in note 3 (e) to this Report.

2. COST ACCOUNTING SYSTEM:

1.

Manufacturing of sugar is a continuous process. The Company uses financial and cost integrated accounting system which shows overall cost of production.

The Company is using integrated accounting software, whereby the cost accounts are integrated with the financial accounting records. The cost accounting functions and financial accounting functions are combined in one system of ledger accounts. This enables the company to get information regarding cost records at any point of time. All transactions related to costs of production are incorporated in the books of accounts and their effect is reflected in the costing reports. According to the Company's practice, the actual costs incurred during the year are allocated to the sugar manufactured during the year on actual basis.

There was no change in the cost accounting policy for goods under audit during the current financial year as compared to previous financial year.

The existing system can generate various cost reports some of which are as follows:

1300

Direct department cost.

Distribution of total production cost into raw material and other manufacturing cost.

Detail of direct cost of sugar.

Detail of total cost of sugar.

Direct and indirect cost of salaries and wages.

The cost of each service department.

Stock valuation of stores, spares and loose tools.

Direct cost of production departments.

Total cost of production departments.

We have assessed the functionality of the cost accounting system and found it adequate to determine the cost of Company's products correctly. Our review of the system and procedures adopted by the Company reveal that the adequate information and analysis regarding cost of product is generated for the management.

3.	PRODUCTION:		2023	2022
			(Metric tons)	(Metric tons)
	(a) Installed Capacity in metr	ic tons		
	Main product:			
	White refined sugar		347,973.888	318,556.344
	By products:			
	Molasses		131,679.226	139,113.450
	Bagasse		923,772.900	915,992.550
	Press Mud / Filter Cake		96,840.000	95,700.000
	(b) Production in metric tons			
	White refined sugar		277,663.950	305,521.000
	By products:	1.		
	Molasses		105,072.752	133,420.919
	Bagasse		737,119.770	878,510.081
	Press Mud / Filter Cake		77,272.973	91,783.950
	(c) Percentage utilization			
	Main product:			
	White refined sugar	%	79.794%	95.908%
	By products:			
	Molasses	%	79.794%	95.908%
	Bagasse	%	79.794%	95.908%
	Press Mud / Filter Cake	%	79.794%	95.908%
	(d) Actual Recovery			
	White sugar	%	10.780%	9.986%
	Molasses	%	4.079%	4.361%
	Bagasse	%	28.618%	28.715%
	Filter Cake	%	3.000%	3.000%

Percentage of sugarcane crushed compared with installed capacity

The mills of the Company have crushed 2,575,765.77 (2022: 3,059,465.01) tonnes of sugarcane in comparison with the licensed /installed capacity of 3,228,000 (2022: 3,190,000) tonnes available based on the total number of days 107.00 (2022: 138.00 days) of the crushing season. This is 79.79% (2022: 95.91%) utilization of available capacity.

Explanation for shortfall

Non-availability of sugarcane in sufficient quantity and quality was the limiting factor due to which the capacity utilization is 79.79% (2022: 95.91%) as compared to installed capacity.

Explanation of variances

In current year, 9.118 % decrease in sugar production can be attributed to 15.810 % decrease in crushing of sugarcane as compared to last year. Sugarcane crushing was lower this year because of decrease in number of crushing days and less supply of sugarcane as compared to last year.

(e) Addition to production capacity

Layyah Sugar Mill:

We have noted that installed capacity of the Layyah Sugar Mill has been increased over the periods. We understand from management that an amendment in section 11 of the Punjab Industries (Control on Establishment and Enlargement) Ordinance, 1963 (the Ordinance) was made by the government and as per notification "The Government may exempt an industrial undertaking or class of industrial undertaking dully established under this Ordinance from all or any of the provisions of this Ordinance or the rules and may regularize contravention of any of the provision of this Ordinance committed till the commencement of the Punjab Industries (Control on Establishment and Enlargement) (Amendment) Act, 2022 (the Act), subject to payment of such requitals as the Government may determine.

In pursuance of the amendment in section 11 of the Ordinance, the Company has submitted an application dated December 08, 2022 for regularization of its enhanced crushing capacity up to 24,000 TCD for Layyah Sugar Mill. As per the decision, the application in hand was forwarded to the Technical Sub-Committee for scrutiny, evaluation and recommendation. The Technical Sub-Committee visited the Layyah Sugar Mills and submitted its report vide letter dated 6 January 2023 for further deliberation and consideration. Accordingly, in the Order No. PPS/Thal Industries/Layyah/S.M/2023 dated February 16, 2023, the Committee unanimously recommended the maximum upper limit of 18000 TCD for Layyah Sugar Mills for regularization, subject to submission of Rs 180 million for Layyah Unit as requital amount, which was paid to Director General (industries, prices, weights and measures) Punjab on April 18, 2023.

Safina Sugar Mills:

We have noted that installed capacity of the Safina Sugar Mill has been increased over the periods as well. In pursuance of the amendment in section 11 of the Ordinance as detailed above, the Company has submitted an application dated December 08, 2022 for regularization of its enhanced crushing capacity up to 18,000 TCD for Safina Sugar Mill. As per the decision, the application in hand was forwarded to the Technical Sub-Committee for scrutiny, evaluation and recommendation.

The Technical Sub-Committee visited the Safina Sugar Mills and submitted its report vide letter dated December 31, 2022, for further deliberation and consideration. Accordingly, in the Order no. PPS/Thal Industries/Safina/S.M/2023 dated February 16, 2023, the Committee unanimously recommended the maximum upper limit of 12000 TCD for Safina Sugar Mills for regularization, subject to submission of Rs 120 million for Safina Unit as requital amount, which was paid to Director General (industries, prices, weights and measures) Punjab on April 18, 2023.

Capacity utilization based on regularized capacity

			2022	2022
			As per Cost	As per Regularized
Percentage utilization			Accounts	
Layyah Sugar Mills	Metric Tons / Day		15,000.000	18,000.000
Safina Sugar Mills	Metric Tons / Day		8,000.000	12,000.000
			23,000.000	30,000.000
Capacity on the basis of operating days		Metric Tons	3,190,000.000	4,140,000.000
Capacity utilized by the mill (tonnes per day)		Metric Tons	22,170.036	22,170.036
No. of days worked		Days	138.000	138.000
Actual crushing (utilized capacity)		Metric Tons	3,059,465.013	3,059,465.013
Percentage of capacity attained		%	95.91%	73.900%
Sugar production from cane		Metric Tons	305,521.000	305,521.000
Recovery of sugar cane		%	9.986	9.986

(f) Comparison of machine hours utilization (during crushing season)

	2023	2022	2021
	Audited	Audited	Audited
Available hours	2,560.895	3,320.525	2,699.925
Utilized hours	2,381.795	3,083.265	2,564.135
% age	93.006%	92.855%	94.971%

Explanation of variances

Available hours is dependent upon no of working days i.e. 107.00 days (2022: 138.00 days). Decrease in available hours is due to decrease in number of crushing days. Increase in percentage of utilization during current year is due to effective use of available hours. This year plant stopped for less period i.e. 7.46 days (2022: 9.89 days) thus increasing the percentage of utilization in relation to installed capacity by 0.15 %.

Available hours is dependent upon no of working days i.e. 107.00 days (2021: 113.50 days). Decrease in available hours is due to decrease in number of crushing days. Decrease in percentage of utilization during current year is due to ineffective use of available hours. This year plant stopped for more period i.e. 7.46 days (2021: 5.56 days) thus decreasing the percentage of utilization in relation to installed capacity by 1.96 %.

4. RAW MATERIALS:

(a) Consumption of major raw materials in terms of quantity and value:

		2023	2022	
Raw Materials	Quantity Consumed (metric tons)	Amount (Rupees)	Quantity Consumed (metric tons)	Amount (Rupees)
Sugarcane (See annexure – 3)	2,575,766	19,891,832,865	3,059,465	18,256,814,440
Process material (See annexure - 5)		306,048,379		270,320,613

(b) Consumption of major materials per unit of production:

Raw Materials	Actual Consumption Per Unit (per metric ton of Sugar)			
	2023	2022	2021	
garcane (See annexure – 3)	10.78%	9.99%	9.61%	

Consumption of raw material per unit of production is dependent on many factors, such as sucrose contents/sugar recovery percentage, quality of sugarcane, elapsed time between sugarcane harvesting and crushing, distance from sugarcane field and factory site and un-interrupted milling/crushing etc.

Although no standard has been fixed for cane procured and consumed, company strives to consume fresh and clean cane. Since, the Company did not operate a 'Standard Costing System'; comparison of actual raw material consumption with standard could not be made. Therefore, variances could not be worked out.

All the raw material used in production is domestic. There is no imported raw material is used in production. However, some chemicals (i.e. hard coke, decolorizer, sugar press oil, etc.) are being imported and used as other materials.

The raw material consumption for 2022 has been restated to 9.99%. It was previously reported as 10.014% in last year's report, which has now been corrected.

The raw material consumption for 2021 has been restated to 9.61%. It was previously reported as 10.410% in last year's report, which has now been corrected.

(c) Explanation of variances

Sugarcane yield depends upon the quality of sugarcane; and the quality varies with the maturity of the crop and quality of seed implanted in crop. Good quality of seed combined with higher maturity of crop means higher quality of sugar cane and higher yield of sugar. Raw material consumption of cane has decreased by 483,699 metric tons as compared to 2022 due to decrease in availability of sugar cane. However, in comparison with 2021 raw material consumption has been increased by 201,165 metric tons.

Consumption of sugarcane per tonne of sugar has decreased by 7.33% to 9.28 per tonne of production (2022: 10.01) because of higher recovery during the year i.e., 10.78% as compared to last year's recovery 9.99%.

Consumption of sugarcane per tonne of sugar has decreased by 10.89% to 9.28 per tonne of production (2021: 10.41) because of higher recovery during the year i.e., 10.78% as compared to 2021 recovery 9.61%.

(d) Comments on the method of accounting followed for recording the quantities and value of receipts, issues and balances of all material directly used in production

Sugarcane is procured mainly at the mills directly and partially at depots situated at a number of locations. Cost of purchase of raw material comprises of transport, government levies, handling and other costs directly attributable to the acquisition of materials. Purchases of sugarcane are accounted for when they are received at mill / purchase centers. Value of material consumed is taken on actual basis. The raw material is valued by applying the average cost / weighted average method.

Sugarcane receipt at mills

The Company is using its in house developed Software Module named as Crop Management System (CMS) for recording the purchase Sugarcane at its mills. Sugarcane is brought to the factory using different modes of transportation e.g. trolleys, trucks, carts and trailers. Whatever the haulage is, a computerized token and gate pass is given to the haulage. At the weighing post the gross weight of the haulage is measured. The gross weight (Sugar Cane + Haulage) is entered into the database by an online weighing machine into the system. The haulage is then unloaded and at the weighing post the tare weight of the haulage is entered into the database by the same online weighing machine into the system. The net weight is automatically calculated by the software. After measuring the net weight, a computerized Cane Purchase Receipt (CPR) is generated. It is a document which acknowledges the supply of cane made by the grower and contains the net weight procured and amount payable to the grower. Upon the generation of CPR, an automated Purchase order is created in the CMS application with the net weight and amount payable to the grower based on the CPR. The purchase is recorded at the market value as already defined in system time to time. An automated receipt of the cane is recorded by the system based on the purchase order. The receipt is recorded at a value which is a sum of the cost of cane at PO and the direct procurement costs per unit like cane development cess, market committee fee, unloading charges etc.

The cane is issued to consumption as raw material consumed at cost.

Sugarcane receipt at depots

The depot is a purchase center where the Company purchases Cane and brings it to the factory using the transport of the contractor. The Company has opened depots at various places in order to increase and facilitate the sugar cane growers. A weigh bridge has been installed at each depot where a net weight of cane received is measured through laden and un-laden weight of haulage. Manual CPRs are then issued on weighing the sugarcane received at depots. The details of CPRs are entered in Cane Purchase Sheet of respective depots. Cane is then sent to the mills where it is weighed again and recorded in the system and a computerized CPR is generated against Cane received from respective depots. Thereafter the PO, receipt, issuance and accounting process takes place similar to the process of purchase at mills mentioned above.

1300

(e) Other direct material used in production

Other direct material used includes unslaked lime, soda caustic flakes, phosphoric acid, decolorizing agent etc. The Company has computerized inventory system in which all the material purchased is recorded at the respective rates in separate accounts and consumption is charged on daily basis at the moving average rate calculated by the system. The purchases are recorded by Product Receipts (PRs) while consumption is recorded on the basis of approved Internal Purchase Requisition (IPRs).

Transportation expenses during the year were Rs. 4.869 million (2022: Rs. 11.879 million).

All the raw material used in production is domestic. There is no imported raw material used in production.

5. WAGES AND SALARIES:

(a) Wages and salaries paid to different categories of employees are as follows:

	2023 (Rupees)	(Rupees)
i. Direct labour cost on production	592,693,423	448,457,359
ii. Indirect employees cost on production	84,240,090	113,194,744
iii. Employees cost on administration	554,948,404	425,563,359
iv. Employees cost on selling and distribution	23,326,507	14,343,030
v. Other employees cost	-	-
Total wages and salaries	1,255,208,424	1,001,558,492
vi. Bonus to workers and employees	125,450,192	55,245,098
* It is included in items (i) to (iv) above		

(b) Salary and perquisites of directors and chief executive are as under:

	Chief Exe	cutive	Direct	ors	Execut	ives
	2023	2022	2023	2022	2023	2022
			Ru	pees		
Managerial remuneration	2,040,000	2,040,000	2,040,000	2,040,000	157,668,211	104,254,989
Meeting fee	100,000	80,000	580,000	520,000	-	-15-11-e-
Utilities	-	-	-	-	6,823,051	4,434,035
Bonus		-		-	34,039,753	14,858,880
Gratuity expense		-	-	-	14,152,166	11,418,899
Total	2,140,000	2,120,000	2,620,000	2,560,000	212,683,180	134,966,803
Number of persons	1	1	6	6	47	33

The executives have been provided free unfurnished accommodation with maintained car for the Company's affairs only.

Chief executive, directors and executives are not entitled for any benefit other than disclosed as above.

Pmo

(c) Total man-days of direct labour for the year :

During the crushing season	2023 (Days)	2022 (Days)	Increase / (decrease)	Percentage%
Total man-days of labour available - average	272,893	376,850	(103,958)	-27.59%
Total man-days of labour actually worked -				
average	253,105	350,824	-97,719	-27.85%
Percentage worked	92.75%	93.09%		
Other than crushing season				
Total man-days of labour available - average	393,303	353,212	40,091	11%
Total man-days of labour actually worked -				
average	393,303	353,212	40,091	11%
Percentage worked	100%	100%		
Average number of workers employed				
During the crushing season				
Direct and in-direct labour (including contract				
staff)	2,550	2,731	(180)	-7%
Other than crushing season				
Direct and in-direct labour (including contract				
staff)	1,524	1556	(31.57)	-2%

(d) Direct labour cost per unit of output of the product

		2023	2022	2021
	_	Audited	Audited	Audited
Total labour cost on production	(Rupees)	676,933,513	561,652,103	412,291,807
Direct labour cost on production	(Rupees)	592,693,423	448,457,359	313,567,480
Indirect labour cost on production	(Rupees)	84,240,090	113,194,744	98,724,327
Production of White Refined Sugar	(Metric tons)	277,664	305,521	228,107
Total labour cost per unit of output	(Rupees)	2,437.96	1,838.34	1,807.45
Direct labour cost per unit of output	(Rupees)	2,134.57	1,467.84	1,374.65
Indirect labour cost per unit of output	(Rupees)	303.39	370.50	432.80

(e) Explanation for variances

Comparison with 2022

- Direct labour cost

The increase in direct labour cost by Rs. 144.236 million as compared to 2022 is mainly due to increase in minimum wage as compared to 2022. Direct labour cost per tonne of production has increased by Rs. 667 per tonne from 2022 due to increase in minimum wage.

- Indirect labour cost

Indirect labour cost has decreased by Rs. 28.955 million as compared to last year due to higher employee turnover this year as compared to last year. Indirect labour cost per tonne of production has decreased by Rs. 67.11 per tonne from 2022.

Comparison with 2021

- Direct labour cost

The increase in direct labour cost by Rs. 279.126 million as compared to 2021 is mainly due to increase in minimum wage as compared to 2021. Direct labour cost per tonne of production has decreased by Rs.760 per tonne from 2021 due to increase in production.

- Indirect labour cost

Indirect labour cost has decreased by Rs. 14.484 million as compared to last year due to higher employee turnover this year as compared to last year. Indirect labour cost per tonne of production has decreased by Rs. 129.41 per tonne from 2021.

(f) Comments on Incentive scheme, with particular reference to its contribution towards increasing productivity and its effect on cost of production

Bonus scheme is in place which is based on the discretion of the Board of Directors and covers the permanent employees of the Company. Three bonuses has been provided/recognized during the year 2023. However, in prior year 2022, two bonuses were given. There is also an increment in salaries of all of the employees of the company in 2023 and 2022.

Due to more bonuses and increments during the year, total direct labour costs have increased as compared to last year. Also increased average no. of workers employed during the year has an impact.

		. 2023	2022	2021
	-	Audited	Audited	Audited
Cost of bonus per metric ton of output (Annexure-6)	(Rupees)	451.81	180.82	0.72

6. STORES AND SPARE PARTS:

(a)	Expenditure per unit of output on stores		2023	2022	Variance %
	and spare parts:			*	
	Process material (Annexure 5)	(Rupees)	306,048,379	270,320,613	13.22%
	Consumable stores	(Rupees)	22,063,137	17,447,999	26.45%
	Packing material	(Rupees)	252,175,911	225,757,515	11.70%
	Printing and stationery	(Rupees)	1,432,606	1,134,176	26.31%
	Total store and spares consumed	(Rupees)	581,720,032	514,660,303	13.03%
	Production of sugar	(Metric tons)	277,663.95	305,521.00	-9.12%
	Stores and spares per unit of production	(Rupees)	2,095.05	1,684.53	24.37%

Explanation of variances

Consumption of chemicals and stores including packing material and oil and lubricants has increased by Rs. 67.060 million (13.03%) as compared to the last year, this increase is due to linkage of imported chemical prices with exchange rate fluctuations, packing materials prices with the petroleum products prices and increase in handling cost of bagasse. Further, increase in store consumption has also the effect of issuance of store items to mechanical, electrical and general departments.

(b) Comments on the system of stores accounting for recording receipts, issues and balances, both in quantities and values

Receipt recording

The Company follows perpetual method of accounting for stores and spares. These are valued at moving average cost except stores in transit which are stated at cost comprising invoice value plus other charges paid thereon. These are valued at cost comprising of purchase price, import duties, other taxes, and other costs directly attributable to the acquisition of stores and spares except transportation and handling cost which is separately charged to production.

Consumption recording

Stores and spares consumption is recorded on the basis of Internal Purchase Requisitions (IPRs) valued on the basis of weighted average rate having separate code for each type of material in stores. The store department receives the IPRs and then by properly authorizing the issue, the store item is issued to the relevant department.

Allocation

Stores and spare consumption is based on actual consumption towards various cost centers.

(c) Proportion which have not moved for over twenty four months:

	2023	2022	
	(Rupees)	(Rupees)	
Total stores and spares	1,041,215,105	920,997,193	
Slow moving stores	29,318,999	17,491,101	
% age	3%	2%	
Not moved for over twelve / (2022 twenty four) months	29,318,999	17,491,101	

No provision have been made against the above given items which have not been moved for over one to two years. According to management these items can be utilized in plant's normal course of operation during its useful life and are not technically obsolete.

7. DEPRECIATION:

(a) Method of depreciation

Depreciation on operating fixed assets except freehold land are stated at cost less accumulated depreciation and impairment losses, if any. Freehold land is stated at cost. Depreciation is charged by applying reducing balance method over the estimated useful life of an asset at the rates specified in financial statements. Depreciation is charged on additions during the year from the month in which property, plant, and equipment become available for use while no depreciation is charged from the month of deletion/ disposal. The useful life and depreciation method are reviewed to ensure that the method and period of depreciation charged during the year are consistent with the expected pattern of economic benefits from items of operating fixed assets. Appropriate adjustments are made if the impact of depreciation is significant.

(b) Basis of allocation of depreciation on common assets

Depreciation on assets identifiable to various cost centers is charged on actual basis while deprecation for assets under common use is charged to cost centers on the basis of services rendered to the respective departments i.e. 10% Admin and 90% Cost of sales.

(c) Basis of charging depreciation to cost of products

The depreciation of depreciable assets relating to units involved in the manufacturing of product is charged to the cost of production.

(d) There is no change in the accounting policy for depreciation during the year as compared to last year.



8. OVERHEADS

(a) Total amount of overheads

		2023 Audited	2022 Audited	2021 . Audited
			Rs. '000'	
i.	Factory overheads	332,029	200,511	118,360
ii.	Administrative overheads	1,257,825	653,181	602,186
iii.	Selling and distribution overheads	301,910	204,876	213,060
iv.	Financial charges	1,232,285	785,003	462,856
		3,124,049	1,843,571	1,396,462

For break-up of the items (i), (ii) and (iii), please refer to the 'Statement showing Other Factory Overhead' (Annexure-9), the 'Statement showing Administration Expenses, (Annexure-10) and the 'Statement showing Selling Expenses, (Annexure-11) respectively. There is a difference under these heads as compared to audited financial statements for which reconciliations have been prepared and annexed to this Report.

		2023	2022	2021	Increase / (decrease)
		Audited	Audited	Audited	2022	2021
				Rs. '000'	'	
(aa)	Factory overheads		•			
	Printing and stationery	1,433	1,134	1,205	298	227
	Postage and telegram	69	55	46	14	23
	Telephone fax and telex	1,760	1,565	1,663	196	98
	Traveling and conveyance	2,196	2,759	2,107	(563)	89
	Entertainment	1,628	1,669	1,385	(42)	242
	Vehicle running expenses	257,240	166,308	97,489	90,932	159,751
	Repair and maintenance buildings	62,440	24,408	11,992	38,033	50,449
	Fire fighting	2,090	177	1,089	1,913	1,001
	Other expenses	3,173	2,436	1,385	737	1,788
		332,029	200,511	118,360	131,518	213,668
(ab)	Administrative overheads					
	Salaries, wages and benefits	554,948	425,563	314,400	129,385	240,549
	Director's remuneration	4,760	4,680	4,080	80	680
	Rent, rates and taxes	4,864	10,574	3,491	(5,710)	1,373
	Insurance	221	234	459	(13)	(238)
	Water, gas and electricity	3,434	5,056	4,462	(1,622)	(1,028)
	Printing and stationery	6,647	5,699	5,469	948	1,178
	Postage and telegram	276	220	183	56	93
	Telephone fax and telex	7,041	6,259	6,651	783	391
	Repair and maintenance	28,367	17,079	13,978	11,288	14,390
	Traveling and conveyance	18,935	6,287	3,239	12,648	15,696
	Books and periodicals	88	67	64	22	25
	Entertainment	26,478	13,331	2,559	13,147	23,918
	Advertising	529	732	1,675	(203)	(1,145)
	Legal and professional expenditure	147,968	23,105	50,810	124,863	97,159

	Γ	2023	2022	2021	Increase / (decrease)
		Audited	Audited	Audited	2022	2021
	[Rs. '000'		
	Auditor's remuneration	2,505	2,275	2,069	230	436
	Vehicle running expenses	58,370	39,339	29,284	19,031	29,086
	Charity and donation	-	-	5,750	-	(5,750)
	Fee and subscription	320,015	20,252	10,136	299,763	309,879
	Depreciation and Amortization	49,214	51,574	54,261	(2,360)	(5,047)
	Others	23,163	20,855	89,167	2,308	(66,004)
	=	1,257,825	653,181	602,186	604,644	655,641
(ac)	Selling and distribution overheads					
	Salaries, wages and benefits	23,327	14,343	11,068	8,983	12,259
	Commission	23,260	15,580	14,023	7,679	9,236
	Freight outward	131,637	91,800	136,922	39,837	(5,285)
	Stacking / restacking	91,778	59,050	30,823.77	32,728	60,955
	Loading / unloading	21,126	14,025	11,289.57	7,101	9,837
	Numbering expenses	864	1,011	698.63	(148)	165
	Insurance	5,559	5,692	5,041.01	(133)	518
	Other expenses	4,360	3,374	3,193.65	986	1,166
		301,910	204,876	213,060	97,031	88,850
(ad)	Financial charges					33,000
	Profit on:					
	- Deposit Account	(129,899)	(89,254)	(8,374)	(40,645)	(121,524)
	- Government grant amortization	-	(1,803)	(4,172)	1,803	4,172
	Markup on:					
	 Short term borrowings 	1,153,419	745,547	364,363	407,871	789,056
	- Lease finance	15,962	10,960	11,905	5,002	4,057
	 Long term borrowings 	165,128	90,046	78,582	75,082	86,546
	Interest on workers' (profit)					
	participation fund	8,836	6,528	6,038	2,308	2,798
	SBP salary loan	-	1,850	4,125	(1,850)	(4,125)
	Bank and other charges	18,839	21,129	10,389	(2,289)	8,450
	_	10,037	,	10,507	(2,20)	0,450

(b) Reasons for variances

Factory overheads

The factory overheads in current year have been increased by Rs. 131.518 million (65.59%) as compared to 2022. The increase is mainly due to increase in vehicle running expenses by Rs. 90.932 million and repair and maintenance expenses by Rs. 38.033 million.

The factory overheads in current year have been increased by Rs. 213.668 million (181.52 %) as compared to 2021. The increase is mainly due to increase in vehicle running expenses by Rs. 159.751 million and repair and maintenance expenses by Rs. 50.449 million.

The increase in vehicle running expense is represented by fluctuations in fuel prices, increase in repair and maintenance is due to increase in plant wear and tear.

Administrative overheads

The administrative expenses in current year have been increased by Rs. 604.644 million (93%) as compared to 2022. The increase is mainly due to increase in salaries, wages and other benefits by Rs. 129.385 million, vehicle running expenses by Rs. 19.031 million, entertainment expenses by Rs. 13.147 million and fee and subscription expenses by Rs. 299.763 million. Conversely, there is decrease in rent ,rates and taxes by Rs. 5.71 million and Water, electricity and gas by Rs. 1.62 million.

The administrative expenses in current year have been increased by Rs. 655.639 million (108.88 %) as compared to 2021. The increase is mainly due to increase in salaries, wages and other benefits by Rs. 240.549 million, rent, rates and taxes by Rs. 1.373 million, vehicle running expenses by Rs. 29.086 million, entertainment expenses by Rs. 23.918 million and fee and subscription expenses by Rs. 309.879 million. Conversely, there is a decrease in other administrative overheads by 66.004 million.

The increase in salaries, wages and other benefits is due to annual increment, bonus and increase in average number of employees, increase in repair and maintenance is due to increase wear and tears, Increase in rent, rates and taxes is due to fluctuations in rent prices, increase in vehicle running expenses is due to increase in fuel prices. Increase in fee and subscription is due to payment of 300 million fee for increasing liscensed capacity of mill. Legal expenses is increased due to professional fee paid to different lawyers against representing the Company on CIR(A) and ATIR forum for sales tax & income tax cases

Selling and distribution overheads

The selling and distribution expenses in current year have been increased by Rs. 97.034 million (47.36%) as compared to 2022. The increase is because of increase in Freight outward expenses by Rs. 39.837 million due to increase in sale volume by 43.17%. During the period 8,723 tons of sugar was exported by the company. There is an increase in stacking/restacking and loading/unloading expenses by Rs. 32.728 million and 7.101 million respectively because of increase in volume of sugar bags produced (43.17%) also due to increase in wages of labour involved in loading/unloading of sugar bags.

The selling and distribution expenses in current year have been increased by Rs. 88.850 million (41.70%) as compared to 2021. The increase is mainly due to increase in stacking/restacking expenses by 60.955 million due to increase in wages of workers. Increase in loading/unloading expenses by 9.837 million because of increase in volume of sugar bags produced also due to increase in wages of labour involved in loading/unloading of sugar bags. While there is a decrease in fright outward by 5.285 million.

Financial charges

Financial Charges: The finance cost has increased by Rs. 447.281 million i.e. 56.98% as compared to 2022. This increase is mainly because of the increase in finance cost on short term borrowings by 54.71% as the company's Cash Finance facility has increased by 23% to finance the cane procurement cost. The mark-up rates are also increased to average of 18.515% p.a (2022: average 12.46% p.a) during the year. Furthermore, finance cost on Long term borrowing increased because of increase in average mark-up rates to 19.88% (2022: 12.45%).

Financial Charges: The finance cost has increased by Rs. 769.429 million i.e. 166.24% as compared to 2021. This increase is mainly because of the increase in finance cost of short term borrowing amounting to Rs 407.871 million (217%) as the company's Cash Finance facility has increased by 33.12%. The increase in short term borrowing during the year is to finance the cane procurement cost. Furthermore, finance cost on Long term borrowing increased because of increase in markup rate upto 23.91%.

(c) Basis of allocation

Identifiable costs are separately allocated to each cost center, while common costs are allocated on some rational basis like telephone, postage and telegram are allocated on the basis 20% to production and 80% to administration and building repair and maintenance is allocated 80% to production and 20% to administration.

3000

(d) Cost of packing

	2023	2022	2021
_	Audited	Audited	Audited
Total Sugar produced (metric tons)	277,664	305,521	228,107
Packing materials/number of bags consumed (rupees)	252,175,911	225,757,515	120,904,345
Cost per metric ton of sugar (rupees per metric ton)	908.21	738.93	530.03

Explanation for variances

Packing cost comprises of cost of polypropylene bags, thread cones, polythene bags etc. The increase in packing material cost is approx. 11.70% as compared to 2022 and 108.57% as compared to 2021. This increase is due to increase in production in 2022 and increase in rate per bag of packing material purchased as compared to previous years.

9. ROYALTY PAYMENTS:

No royalty or technical aid payments have been made during the year.

10. ABNORMAL AND NON-RECURRING FEATURES:

- (i) There were no abnormal features like strikes, lockouts, major breakdowns in the plant and serious accidents affecting production during the year.
- (ii) We have noted that the company has paid one time regularization fee amounting to Rs. 300 million for regularization of its capacity. Detailed note 3 (e) is added to this report. Per unit production cost has not been mentioned, as this is not directly allocated to the product.

11. COST OF PRODUCTION:

Exclusive of sales tax

	2023	2022	Increase/
- 178, a 2 a 1 a 1 a 1 a 1 a 1 a 1	(Rupees)	(Rupees)	(Decrease)
Cost of goods manufactured	18,735,350,908	17,018,970,800	10.09%
Cost per metric ton of goods manufactured	67,474.91	55,622.82	21.31%
Cost to make and sell	22,564,633,321	13,965,862,716	61.57%
Cost per metric ton of sold sugar	73,221.56	64,883.67	12.85%

Comments on the reasons for differences in cost of production (as per cost statements)

The total cost of production has increased by Rs. 1,716.380 million (10.09 %) as compared to last year. This increase is mainly due to increase in sugarcane prices, the average sugarcane price per mound has increased by 28.48% up to Rs.304 per mound (2022:237 per mound). The sugarcane crushed has decreased by 483,699 tons (15.81%) as compared to last year.

The cost per ton of production of white bagged sugar has increased by Rs. 12.336 per ton as compared to last year. This increase in cost per ton is mainly due to an decrease in production, less supply of sugar cane, less recovery, Increase in average purchase price of cane and attain less efficiency during the year as compared to last year.

2023	2022
(Metric tons)	(Metric tons)

12. SALES:

(a) Net sales realization

 Sales white sugar (own manufactured)
 299,446.25
 215,244.65

 Export of white sugar (own manufactured)
 8,723.00

 Total Sales
 308,169.25
 215,244.65

	2023			2022	
_	Rupees	Rupees per ton	metric	Rupees	Rupees per metric ton
Local sales white sugar (own manufactured)	29,741,126,962		99,320	18,687,709,096	86,821
Export sales white sugar (own manufactured)	1,182,626,004		135,576		*
Less: Sales tax / Special Excise duty	(4,487,555,818)		(14,562)	(2,764,001,613)	(12,841)
Net Sales	26,436,197,148		85,785	15,923,707,483	73,980

	Increase/ (Decrease)	Percentage
	Rupees per me	tric ton
Local Sales white sugar (own manufactured)	12,500	14.40%
Export of white sugar (own manufactured)	135,576	100.00%
Less: Sales tax/ Special Excise Duty	1,721	-13.40%
Net sales	11,805	15.96%

The company sold 6,163,385 bags of 50 kg each (2022: 4,304,893 bags) of White Refined Sugar during the year. The selling price of sugar has been increased as compared to last year due to government intervention in sugar prices for the mills.

The above does not include sales of by products and related sales tax amounting to Rs. 4,672.008 million and Rs. 300.442 million, respectively.

It has been observed that there is only one category, variety or quality of the product under reference.

Exported products

The Company exported 8,723 metric tons of white sugar with an average sale price of Rs. 135,576 per metric ton, costing Rs. 67,475 per metric ton resulting in earning average profit of Rs. 68,101 per ton of sugar. Exports were made to these countries; Kyrgyzstan, Afghanistan, UAE, and Singapore contributing Rs. 1.183 billion rupees in total sales.

1300

13. PROFITABILITY:

**				
EXC	usive	of sa	es	ax

TOTAL CONTRACTOR AND A CONTRACTOR OF THE CONTRACTOR OF T	203	23	2022	2
	Rupees	Rs. per metric ton	Rupees	Rs. per metric ton
Gross Sugar Sales (own manufactured)	26,436,197,148	85,785	15,923,707,483	73,980
Total Cost to make & sell (Annexure - 1)	(22,564,633,321)	(73,222)	(13,965,862,716)	. (64,884)
Profitability (owned manufactured)	3,871,563,827	12,563	1,957,844,767	9,096

Inclusive of sales Tax

Inclusive of sales Tax	20:	23	2022	
	Rupees	Rs. per metric ton	Rupees	Rs. per metric ton
Gross Sugar Sales (own manufactured)	30,923,752,966	100,347	18,687,709,096	86,821
Total Cost to make & sell (Annexure - 1)	(27,052,189,139)	(87,784)	(16,729,864,329)	(77,725)
Profitability (owned manufactured)	3,871,563,827	12,563	1,957,844,767	9,096

The above does not include profitability of by products.

(a)	Profit per machine hour	2023	2022
()		(Rupees)	(Rupees)
	Gross profit (Rupees)	3,871,563,827	1,957,844,766
	Machine hours of actual crushing	2,381.80	3,083.27
	Profit per machine hour (Rupees)	1,625,481.55	634,990.75

(b) Comments on the profitability of different categories of the products per unit as well as in terms of per machine hour, etc. and comments on the adequacy or otherwise of product for maximization of profits

The profitability of the Company depends on the price of sugar in the market and support prices of sugarcane notified by the Government. During the year, the average selling price/metric ton of sugar has increased by 15.96 % and sales volume increased by 43.17 % as compared to last year. In the current year average selling price is Rs. 85,785 per metric ton while in the previous year, it was Rs. 73,980 per metric ton. During the year, the gross sales have increased by 66.02 % for the year 2023 and accordingly, the cost of goods sold per metric ton of sugar sold has also increased by 61.57 % due to less supply of sugarcane and an increase in the average purchase cost of sugarcane. Gross profit has increased by 4.48 % as compared to the last year. The gross profit margin to sales has decreased from 34.06 % to 25.21 %.

It has been observed that there is only one category, variety or quality of the product under reference. As per cost order under Regulation 1(2) "Every Company engaged in the production, processing and manufacturing of sugar in any form except liquid, is required to maintain particulars of cost accounting record and prepare cost statements.

14. RELATED PARTY TRANSACTIONS

The related parties comprise of associated companies, directors of the Company and entities under common directorship, key management personnel and post employment retirement plan. The Company has entered into transactions with the following related parties for the year ended September 30, 2023.

Name and address of related parties:

Name of the related party

Address

Naubahar Bottling Co. (Private) Limited

38-40 Grand Trunk Road Industrial State Model Town Gujranwala Punjab.

2023

1,949,081,690

985,710,022

2022

1,774,962,253

626,179,595

Baba Farid Sugar Mills Limited

2D-1 off MM Alam Road, Block D1, Gulberg III, Lahore Punjab.

Almoiz Industries Limited

2D-1 off MM Alam Road, Block D1, Gulberg III, Lahore Punjab.

The name of the directors and their shareholding percentages has been disclosed in the annual financial statements of the Company for the year ended September 30, 2023.

All the related party transactions for the year ended September 30, 2023 has been disclosed in the annexure B-1 attached to this report.

The transfer prices taken in related party transactions for the year ended September 30, 2023 is inclusive of sales tax.

The normal price charged for the white refined sugar is based on the average market price which is Rs. 4,966.02 per bag (2022: Rs. 4,341.04 per bag) market prices for bagasse and some of the stores, spares, scrap and other machinery items that are available has been mentioned in annexure B-1. Other prices have been taken on purchases basis.

Key management personnel:	(Rupees)	(Rupees)
Advances received from / (returned to) directors		
during the year	(45,300,000)	(50,000,000)
Repayment of loan from directors	56,200,000	40,000,000
Dividend paid	52,024,205	47,623,326
Lease Commitments	10,200,000	10,200,000
DISTRIBUTION OF EARNINGS:		
The earnings were distributed to the following parties:		
Employees as salaries and wages, retirement benefits etc.	1,255,208,424	1,001,558,491
Shareholders as dividends	52,581,312	45,069,696

16. ADJUSTMENT OF COST VARIANCES:

Company as retained earnings

Governments as taxes Extra ordinary expenses

15.

The Company maintains cost records on actual basis and do not follow standard costing method to determine the cost of its goods and services. Hence no variances has identified and adjusted.

17. OBSERVATIONS AND CONCLUSIONS:

In the course of our examination of the cost accounts of THE THAL INDUSTRIES CORPORATION LIMITED for the year ended September 30, 2023, certain weaknesses in the procedures, internal controls and accounting methods came to our notice. We are giving below our observations and conclusions to draw attention to these matters. The responsibility for maintenance of an adequate system of internal controls as well as for prevention and detection of irregularities and frauds rests with the management.

Our audit involves evaluating only those systems and internal controls in the organization upon which we rely for the purpose of determining our audit procedures. Accordingly, our audit may not have identified, and the comments in this report may not be a comprehensive record of all the weaknesses that may exist. However, our audit was planned so that we would have a reasonable expectation of detecting material misstatements in the accounts.

- (a) Matters which appear clearly wrong in principle
- (i) There is none noted. However, we have noted certain opportunities for improvement which are reported in suggestion for improvements in performance.
- (ii) We refer to detail comments on addition to production capacity at note 3 (e) to this Report.
- (b) Usage of company's funds

There were no cases where the company's funds were used in a negligent or inefficient manner.

(c) Controlling factors

No instances were observed where factors which could have been controlled, but were not done, resulting in increase in cost of production. There is an adequate budgeting and control system.

The Company has an effective internal audit and control function. The Board of Directors has constituted an audit committee, the meetings of which are held on regular basis.

(d) Suggestions for improvements in performance

- (i) No significant instances were found of general imbalances in production facilities.
- (ii) Cost reduction and increased productivity; key limiting factors causing production bottlenecks; improved inventory policies are important areas to be considered.

Cost reduction and increased productivity:

The Company may make efforts towards optimum utilization of production capacity by promoting preseason relationship with the growers, thereby ensuring regular supply of improved quality sugarcane.

key limiting factors:

The utilization of installed capacity is dependent upon availability of sugarcane of desired quantity and quality. As a part of long term planning, the Company should start increasing its relationship with growers to ensure regular supply of desired quality sugarcane to fully utilize the production capacity. During the current year 2023, the Company has utilized its installed capacity up to 79.79% (2022: 95.91%).

Improved inventory policies:

Policies relating to inventory are found satisfactory except that return in stores, spares and loose tools are booked at nil value.

Energy conservancy:

The Company is currently producing the electricity through the steam by using mainly bagasse as input. The production of electricity using the steam is the cheapest way so there are no further opportunities for energy conservancy.

- (iii) Study should be conducted to segregate the total production cost into fixed and variable cost, as it would help the management to monitor and control the cost of production.
- (iv) The Company is applying allocation of overheads consistently over the years. However, we recommend that proper survey should be conducted to determine the percentages of allocation of overheads according to their basis of utilization.
- (v) We have observed that fixed assets are not completely coded and tagged. Further, the Company does not have any practice of periodic physical verification of fixed assets. Though, we have been informed by management that random physical verification is being done. We recommend that all the assets should be properly coded and tagged for effective control.

Page - 18

(vi) We noted cost of products has been calculated manually instead of using an automated system. We recommend automated system should be used for cost calculation. In absence of an automated system errors and inaccuracy may result due to the use of manual working where formulas are manually inserted and manual working may result in inefficiency as well.

(e) State of technology

The Company has installed up to date plants (Mill max and Mill roller shaft) for the main production facility. In year 2020 the company has installed 165 ton high pressure boiler which results in increase in productivity.

		Layyah Sugar Mills	Safina Sugar Mills	Total Capacity
Plant Crushing Capacity	Metric Tons/day	18,000	12,000	30,000

(f) Plant Condition when installed

The old plants were new when installed.

18. RECONCILIATION WITH FINANCIAL ACCOUNTS

Reconciliation statements of cost of sales, raw material consumed, administrative expenses, distribution and selling expenses and financial charges with audited financial statements for the year ended September 30, 2023 are enclosed herewith.

19. COST STATEMENTS

Copies of all cost statements on the formats prescribed by Securities and Exchange Commission of Pakistan under SRO 1336 (I)/2020 Companies (Audit of Cost Accounts) Regulations, 2020, duly authenticated by the Chief Executive and Chief Financial Officer of the Company, and verified by us are appended to the report.

20. MISCELLANEOUS

Corresponding figures have been rearranged and reclassified, wherever necessary for the purposes of comparison and for better presentation. However, no significant reclassification has been made during the year.

The company has developed appropriate standards for use as a basis to evaluate performance. A team of technical experts and other staff has been employed on permanent basis to monitor and check the plant performance in terms of its economy and maintenance of high quality standards of its product.

Production reports are prepared on daily basis to evaluate the plant performance giving and explaining details of various consumption ratios. The reports not only give these details for the day but also cumulative data for every month and the year ended.

The daily production report also gives number of breakdowns, breakdowns hours, reasons for breakdowns, material consumed per metric ton of sugar produced.

21. GENERAL

The Thal Industries Corporation Limited was incorporated on September 07, 1953 under the Companies Act, 1913 (Now Companies Act, 2017) as public company, limited by shares. Its shares are quoted on Pakistan Stock Exchange. Its main business activity is manufacturing and sale of white refined sugar and its by product. The company's sugar producing plants are located at Distt: Layyah and Lalian Distt. Chiniot, Pakistan. The registered office of the company situated at 23-Pir Khursid Colony Gulgasht, Multan. The total crushing capacity of the company is 30,000 TCD.

Rahman Sarfaraz Rahim Iqbal Rafiq & Co., Chartered Accountants are the statutory auditors of the company. The Company's financial statements have been audited up to September 30, 2023.

21.2 All figures have been rounded off to nearest Rupee.

Travelling Bill
een K.1105.30°0.09 Mm Top + Bottom
een K.1105.30°0.09 Mm Top + Bottom
een For Refine Machine 1100 X 0.5 Mm
een K.1105.30°0.09 Mm Top + Bottom
een K.1105.30°0.09 Mm Top + Woo Top
een K.1105.30°0.09 Mm Top + Woo Top
een K.1105.30°0.09 Mm Hords (Pr-061409)

ug Flexible Shaft (15X29 Mm X 64*) (Pt-061409)

I brant Stensor For Bert Harvester (Best Unbodaling Bocker)

I brant Stensor For Best Harvester (Best Harvester None.)

I brant Stensor For Best Harvester (Lar Follow Up) P#83997

I brant Stensor For Best Harvester (Lar Follow Up) P#83997

I brant Stensor For Best Harvester)

85,000.0 8,792.0 74,039.0 9,718.0 11,569.0 960.0 895.7 157,200.0

10.374.1 87.366.1 11.467.1 13.651.1 1.132.1 1.132.1 1.132.1 1.132.1 1.132.1 1.132.1 1.132.1

9,000.0 529.0 24,805.0 24,805.0 4,800.0 14,640.0

2,551 9 1,1111 1,1111 222,9 223,6 93,5 213 0 1,1111 1,11111

2.580 00 1.300 00 1.300 00 208 00 2.580 00 1.300 00 1.300 00 1.300 00 1.300 00

\$2,246,494 or \$2,246,494 or \$2,246,494 or \$2,5670 or \$2,567 or \$2,

sress fir 25000 Premium
eress fir 25000 Premium
eress fir 25000 Premium
ress fir 25000 Premium
r-Moiz Steel Grade-60

344,433.5 70,038.0 3,139.0 37,917.0 1,125,025.0 101,957,036.21 89.79 6,021.81 3,520.28

291,893.0 59,354.0 2,660.0 32,133.0 953,411.0 87,142,766.0 76,7 5,103,2 3,008.7 88,502,939,34 688,867.0 70,038.0 3,139.0 75,834.0 1,125,025.0 101,957,036.2 58,360.77 114,414.4 3,465,078.9 248,947,623.3

1,730,00 1,730,00 1,730,00 2,950,00 1,79,40 228,77 210,17 229,4 243,77 211,8 227,9 801,00 2,027.5 2,024.1 1,730.0 2,950.0 2,092.0 209.2 271.7 248.9 2772.5 289.9 2172.5 289.9 2172.5 289.9 2172.5 289.9 2172.5 289.9 2172.5 289.9 2172.5

\$6,942,694,00 \$3,195,240,00 1,772,250,00 404,150,00 1,046,089,279,51 6,222,509,00 2,989,279,51 6,222,509,00 9,987,780,96 9,567,100,31 4,074,750,00 4,076,120,00

209.11
101,700.6:
7,259.99
63,523.2:
6,767.5:
9,551.6:
9,60.0
1,462.0
1,57,200.0
1,57,200.0 203,401.3 21,779.7 127,046.4 40,605.3 28,654.5 19,200.0 2,558,610.0 786,000.1

850.0 720.0 93,600.0 290.0 230.0 274.0 374.0 79,560.0 250.0 35.5 848 25 848 25 93,600 00 339 30 230 00 220 00 374 40 79,560 00 . 819 00 292.50

4,750,200.1 1,187,550.4 117,200.0 325,720.0 31,510.0 31,510.0 31,014.0 93,000.0 93,000.0 245,700.0 245,700.0 246,887.00

744.00 744.00 93,600.00 225.00 230.00 220.00 250.00 60,500.00 700.00 294.00

4,166,400.1 1,041,600.1 216,000.3 31,510.3 3,014.9 900,000.6 60,500.2 210,000.2 218,410.2 21,337

42,537,351.50 125,000.00 19,000.00 84,436,485.00 210.00

Cost Profit carned

Unit Normal price Transfer price

2023 Rupees Audited

Purchase Rate

Cost

Profit carned

Quantity Unit Normal price Transfer price

Ropers

Purchase Rate

Audited

4,638.T 2.7 950.0 110.3 8,000.0

42,537,351,50 687,500,00 950,000,00 84,436,485,00 8,000,00

562,500.00 931,000.00 7,790.00

2.75 950.00 171,579.08 88,400.00 164,274.86 171,579.08 164,274.86 174,155.08 174,155.08 174,165.08

990,000.0 4,750,000.0 514,737.2 88,400.0 492,824.5 343,151.1 164,274.8 377,465.2 108,933.0 642,650.0 320,650.0 160,313.0 5,170,562.2

25.085.950.00 25.085.934.00 91.172.75 3.640.00 113.005.44 64.472.84 39.540.14 138.179.77 775.120.00 165.220.00 165.220.00 172.05.40 100.00 172.05.40 172.05.40 173.05.40 174.05.40 175.05.40 17

Baba Farid Sugar Mills Lineited
Sales Of Trichograma Cards
Sale Of Trichograma Cards
Sale Of Some Item (Dozang Fump With Motor)
Sale Of Some Item (Dozang Fump With Motor)
Sale Of Some Item Sami Synthesic Oil
Sale Of The Engander
Boiler Spotent Hase Design
See Engantein Bellow 12*
SS Engantein Bellow 16*
SS Engantein Bellow 6*
SS Engantein Bellow 6* Baba Farid Sugar Mills Limited Purchases Purchase: Local Light Melting Scrap
Purchase: Vs Drive Unit
Ac Regenerative System For Refine Machine 11 1,500.00

Naubahar Bortling Co. (Pvt) Ltd Sale White Bagged Sugar Lead Scal Sale

1,250,430.00	1.00		121,805.00	1.00	1.00			2.00			1,500.00				120,000.00
Bags	No.		-	S	8	2	Nos	Nos	Kgs	Unit	Bags	Nos	Kgs	Nos	Nos
4,966.02 4.56	6,300,000,00		276,802.75	70,000.00	50,000.00	95,000,00	850.00	60,000,00			950.00				2.75
4,943.24 4,56	7,371,000,00		326,435,75	82,600.00	59,000.00	112,100.00	1,005.00	70,800.00	20 200 00		900,00	2000			2.75
6,181,174,538,00 22,815,00	7,371,000.00		4,451,460,460	00.00078	39,000.00	112,100,00	300,300.00	300,000,00	00 000 101		1,420,000	1 435 000 00			330,000.00
3,661.08				20,000,00	20 000 00		00000	00.058	60 000 00			950 00			2.75
4,577,921,782.10 30,400.00				2.158.000.00	28 000 00			255,000,00	120,000.00			1.425,000.00			330,000.00
1,603,252,755.90 (7,585.00)				293,200.00	54,600,00	\$9,000,00	112,100.00	45,900.00	21,600.00						
689,840.00 Bags 9,000.00 Nes	3,421,00 Nos	3,420,00 .		135,990.00 -	. 2			- Nos	Nos	13,650.00 Kgs	1.00 Unit	1,000.00 Bags		615.00 Kgs	120,000.00 Nos 4,00 Nos
4,500.00	117,100.00	117,000.00		3,001,933.75		The second second					3,000,000.00	931.00	300.00	300.00	NIA 275
4,324.17 4.56 4,328.74	117,117,00	117.00		3,464,115.74						014.77	3,009,513,00	900.00	702.00	1,300.00	451.035.00
2,982,988,541.00 41,067,00 2,983,079,608,00	517,140,00	400,140.00 117,000.00		10,475,035,09	00 000 000					A SECTION OF THE PARTY OF THE P	11 097 262 00	20001300	00 000 038	503 440 00	1,804,140.00
2,658.23				OFFICE AND ADDRESS OF THE PARTY	345181336						744.00	3 000 000 00	931.00	500 00	451,035.00 600.00
1,833,752,548,93					16.889.740.00				South Control of the		10,155,600.00	3,000,000.00	931,000.00	360,000.00	1,804,140.00

THE THAL INDUSTRIES CORPORATION LIMITED STATEMENT OF STOCK IN TRADE AS AT SEPTEMBER 30, 2023

		023		2022
Particulars	Quantity (Metric ton)	Amount (Rupees)	Quantity (Metric ton)	Amount (Rupees)
Raw material	-	-	-	-
Work in process				
Sugar	98.751	4,613,690	75.809	3,375,353
Molasses	62.890	2,073,420	54.832	1,123,478
	161.641	6,687,110	130.641	4,498,831
Finished goods				, ,
Sugar:				
Own manufactured	66,528.350	4,549,416,047	97,033.650	5,468,880,814
Trading activity	-	-	-	-
In transit	-	-	-	-
	66,528.350	4,549,416,047	97,033.650	5,468,880,814
Molasses				
At mills	5,385.784	177,563,913	2,107.712	43,185,864
Stock in trade	72,076	4,733,667,070	99,272	5,516,565,509
Store, spares and loose too	ols			
Store		535,511,241		420,568,116
Spare parts		494,762,612		485,075,745
Loose tools		10,941,252		15,353,332
Less: Provision for obsole	escence	-		
		1,041,215,105	-	920,997,193
	-		_	Bno

CHIEF EXECUTIVE OFFICER

THE THAL INDUSTRIES CORPORATION LIMITED STATEMENT OF PRODUCTION CAPACITY FOR THE YEAR ENDED SEPTEMBER 30, 2023

Capacity utilization in Production Units

Particulars	2023 Sugarcane crushed Metri	2022 Sugarcane crushed c ton
Installed capacity Actual utilization Percentage of utilization	3,228,000.00 2,575,765.77 79.79%	3,190,000.00 3,059,465.01 95.91%

Reasons for variances:

Crushing capacity of plants has increased to 30,000 MT/day as compared to last year(23,000 MT/day). In current year, mill's lost hours were 24.57 % less than those of in last year due to decrease in number of crushing days. Due to decreases in crushing days, Company has attained 79.79% utilization as compared to 95.91% utilization in last year. Sugar production in 2023 is 9.12% less than that of last year due to less availability of sugarcane.

Capacity utilization in Machine Hours

Particulars	Sugarcane crushed	Sugarcane crushed
	Machin	e hours
Installed capacity (Standard hours)	2,560.90	3,320.53
Actual utilization (Actual hours)	2,381.80	3,083.27
Percentage of utilization	93.01%	92.85%

Reasons for variances:

Standard hours is dependent upon no of working days i.e. 107 days (2022: 138 days). The comparative increase in utilization in current year is due to effective use of available hours. Sugar mills temporarily shutdowns for maintenance purposes in the mid of manufacturing season. During the year company stops for less period i.e.7.56 days (2022: 9.89 days) thus increasing the percentage of utilization in relation to installed capacity by 0.15%.

CHIEF EXECUTIVE OFFICER

CHIEF FINANCIAL OFFICER

2023

2022

THE THAL INDUSTRIES CORPORATION LIMITED THE COMPANY INFORMATION FOR THE YEAR ENDED SEPTEMBER 30, 2023

COMPANY INFORMATION

1.	Name of the company	The Thal Industries Corporation Limited
2.	Date of incorporation	September 07, 1953
3.	Location of registered office	23-Pir Khursid Colony Gulgasht, Multan
4.	Location of factory Unit 1	Layyah Sugar Mills, Layyah
5.	Location of factory Unit 2	Safina Sugar Mills, Lalian District Chinniot
6.	Products other than sugar being manufactured	None
7.	Installed cane crushing capacity in metric tons	30,000 metric tons per day.

CHIEF EXECUTIVE OFFICER

Shawer Gran

THE THAL INDUSTRIES CORPORATION LIMITED STATEMENT OF PRODUCTION FOR THE YEAR ENDED SEPTEMBER 30, 2023

S. #	Particulars	2023	2022
1.	Production data		
(a)	Cane crushed		
	Date of start	November 25, 2022	November 15, 2021
	Date of finish	March 12, 2023	April 3, 2022
	Duration of run days	107.00	138.00
	Total number of hours in duration	2,560.895	3,320.525
	Total number of hours of actual crushing	2,381.795	3,083.265
	Total numbers of hour lost	179.100	237.260
	Total cane milled (metric tons)	2,575,765.773	3,059,465.013
	Converted maunds	64,394,144.325	76,486,625.33
	Total mixed juice obtained (metric tons)	2,592,923.850	3,080,676.060
(b)	Gur melted		
2.	Raw Sugar		
	Raw Sugar Processed		-
	Sugar made (metric ton)	-	
	Recovery%	-	-
	Molasses sent out (metric ton)	-	
	Molasses %	•	-
3.	Juice and added water		
	Average mixed juice % cane	100.666	100.69
	Average added water % cane	29.104	28.933
4.	Sugar made		
	Total sugar bagged of all grade (100 kg)	-	-
	Total sugar bagged of all grade (50 kg)	5,553,279.000	6,110,420.00
	Sugar bagged (metric tons)	277,663.950	305,521.000
	Sugar in process (metric tons)	98.751	75.80
5.	Molasses extracted		
	Total molasses sent out (metric tons)	105,072.752	133,420.91
	Molasses in process (metric tons)	62.890	54.83
6.	Recovery %		
	Average recovery of marketable white sugar % cane	10.780	9.98
	Average production of final molasses % cane	4.079	4.36
7.	By- products		
	Bagasse % cane (metric tons)	28.618	28.71
	Filter Cake % cane (metric tons)	3.000	3.00
8.	Clarification process		
	Specify the process used by the mill	Defecation Remelt Phosphatation	Defecation Remelt Phosphatation
:	in Production Data have been rounded to nearest three decimals.		1800

Therman Klice

THE THAL INDUSTRIES CORPORATION LIMITED STATEMENT OF CAPACITY UTILIZATION FOR THE YEAR ENDED SEPTEMBER 30, 2023

S. #	Particulars	2023	2022
1.	Licensed cane crushing capacity metric tons per day	30,000.000	23,000.000
2.	Installed cane crushing capacity metric tons per day	30,000.000	23,000.000
3.	Utilized cane crushing capacity metric tons per day	24,072.577	22,170.036
4.	Percentage of utilization in relation to installed capacity	79.79%	95.911%

Figures in statement of capacity utilization have rounded to three decimals.

1300

CHIEF EXECUTIVE OFFICER

Shacere Gran

THE THAL INDUSTRIES CORPORATION LIMITED STATEMENT OF PRODUCTION CAPACITY FOR THE YEAR ENDED SEPTEMBER 30, 2023

S. #		Particulars	2023 (Metric ton)	2022 (Metric ton)
1.	Inst	talled production		
	a)	Capacity of white sugar	347,973.888	318,556.344
	b)	Molasses	131,679.23	139,113.45
	c)	Bagasse	923,772.90	915,992.55
	d)	Filter Cake	96,840.00	95,700.00
2.	Act	ual production	y	
	a)	Actual capacity of sugar(sugarcane)	277,663.950	305,521.000
	b)	Molasses	105,072.752	133,420.919
	c)	Bagasse	737,119.770	878,510.081
	d)	Filter Cake	77,272.973	91,783.950
3.	Per	centage of production in relation to install	led capacity	
	a)	Sugar	79.79%	95.91%
	b)	Molasses	79.79%	95.91%
	c)	Bagasse	79.79%	95.91%
	d)	Filter Cake	79.79%	95.91%

Figures in Statement of Production Capacity have rounded to three decimals.

Note: Molasses and bagasse are by-products therefore installed and utilized capacities are nil.

CHIEF EXECUTIVE OFFICER

Thomas Elec

THE THAL INDUSTRIES CORPORATION LIMITED STATEMENT SHOWING COST OF PRODUCTION AND SALE OF WHITE BAGGED SUGAR FOR THE YEAR ENDED SEPTEMBER 30, 2023

Quantitative Data - Bagged Sugar

	2023 Metric tons	2022 Metric tons
Opening Stock	97,033.65	6,307.30
Production & Purchased	277,663.95	305,971.00
	374,697.60	312,278.30
Sales	(308,169.25)	(215,244.65)
Closing Stock	66,528.35	97,033.65

		2023		202	2
S.No	Particulars	Rupees	Per metric ton	Rupees	Per metric ton
1	Raw materials				
	(a) Sugarcane (Annexure-3)	20,294,424,602	73,089.88	18,569,379,449	60,690.00
	(b) Beet (Annexure-4)	-	-	-	-
	(c) Gur	-	_		-
	(d) Raw / Refined sugar	-		43,135,576	140.98
	(e) Process material (Annexure-5)	306,048,379	1,102.23	270,320,613	883.48
2	Salaries / wages and benefits (Annexure-6)	413,287,721	1,488.45	349,876,398	1,143.50
3	Consumable stores	22,063,137	79.46	17,447,999	57.03
4	Repair and maintenance	911,275,266	3,281.94	561,413,297	1,834.86
5	Steam (Annexure-7) *	3,287,811,535	11,840.97	3,446,435,012	11,263.93
6	Electric power (Annexure-8) **	(354,227,512)	(1,275.74)	(470,923,088)	(1,539.11
7	Water and gas	-	- "	-	-
8	Insurance	4,024,244	14.49	4,048,830	13.23
9	Depreciation	281,213,311	1,012.78	286,622,326	936.76
10	Other factory overheads (Annexure-9)	332,028,703	1,195.79	200,510,704	655.33
11	Total cost	25,497,949,385	91,830.25	23,278,267,117	76,079.98
12	Add: Opening stock of W.I.P.	4,498,831	14.70	5,188,121	16.96
13	Less: Closing stock of W.I.P.	(6,687,110)	(24.08)	(4,498,831)	(14.70
14	Total cost of goods manufacturing	25,495,761,106	91,822.37	23,278,956,407	76,082.23
15	Less: Realizable value of By-Products:				
	Molasses	(3,039,469,004)	(10,946.57)	(2,630,155,137)	(8,596.09
	Bagasse	(3,671,630,709)	(13,223.29)	(3,580,179,350)	(11,701.04
	Others(Press Mud)	(49,310,485)	(177.59)	(49,651,120)	(162.27
16	Net Cost of goods manufacturing	18,735,350,908	67,474.91	17,018,970,800	55,622.82
17	Add : Packing material	252,175,911	908.21	225,757,515	737.84
18	Net cost of bagged sugar	18,987,526,819	68,383.12	17,244,728,314	56,360.66
19	Add :Excise duty / Sales tax.			-	
20	Total cost of bagged sugar	18,987,526,819	68,383.12	17,244,728,314	56,360.66
	Add: Opening stock of sugar	5,468,880,814	17,873.85	405,298,156	1,324.63
	Add: Opening stock of molasses	43,185,864	141.14	184,842,861	604.12
	Less: Closing stock of sugar	(4,549,416,047)	(16,384.61)	(5,468,880,814)	(17,873.85
	Less: Closing stock of molasses	(177,563,913)	(639.49)	(43, 185, 864)	(141.14
21	Cost of sales	19,772,613,537	64,161.54	12,322,802,653	57,250.22
22	Administrative expenses (Annexure-10)	1,257,825,063	4,081.60	653,180,818	3,034.60
23	Selling and distribution expenses (Annexure-11)	301,910,157	979.69	204,875,792	951.83
24	Financial expenses	1,232,284,565	3,998.73	785,003,453	3,647.03
25	Other charges	-		-	-
	Total cost to make and sell	22,564,633,321	73,221.56	13,965,862,716	64,883.67

^{*} This includes Rs. 2,330,467,428 /- Credit for exhaust steam Annexure-8.

Thanker Willen

1300

^{**} This consists of cost as per Annexure-8 less water Cost of Rs. 150,977,311/- Annexure-7. From serial number 21 onward all cost per metric ton has been calculated based on the quantity sold.

THE THAL INDUSTRIES CORPORATION LIMITED STATEMENT SHOWING COST OF SUGAR CANE PRODUCED FOR THE YEAR ENDED SEPTEMBER 30, 2023

S.	Particulars		2023		2022
No	rarticulars	Rupees	Per metric ton	Rupees	Per metric ton
1	Seeds & other inputs: Seed Fertilizers, herbicides etc. Insecticides Abiana/water charges Total cost of inputs			*	
2	Labour cost: Land preparation Plantation Maintenance of cane crop/rations Operation of tractors Harvesting Total labour cost	NOT	APPLI(SABL	<u></u>
3	Other cost: Fuel for tractors operation Maintenance and over haul of tractors Insurance Interest expenses Description of equipments Rent of agriculture equipments (if any Total other costs)			
	Total cost of own production (1+2+3) Sales value at controlled price				
	Profit / loss on own production				
					Bno

Shaceure Grace

CHIEF EXECUTIVE OFFICER

7.722.69 19,891,852,056 3,059,472.006 7.722.69 19,891,852,056 3,059,465.013 7.73 7,722.69 19,891,832,865 3,059,465.013 7.73 0.33 845,775 3,059,465.013 7.73 43.28 111,474,032 3,059,465.013 7.73 42.29,173,255 3,059,465.013 7.73 62.50 160,987,387 3,059,465.013 7.73 62.50 160,987,387 3,059,465.013 7.73 62.50 160,987,387 3,059,465.013 7.73 12.90 25,757,683 3,059,465.013 7.73 12.90 33,222,552 3,059,465.013 7.73 12.90 33,222,552 3,059,465.013 7.73 7,873 12.90 33,222,552 3,059,465.013 7.73 7,873 12.90 33,222,552 3,059,465.013 7.73 7,873 12.90 33,222,552 3,059,465.013 7.73 7,873 12.90 33,222,552 3,059,465.013 7.73 7,873 12.90 33,222,552 3,059,465.013 7.73 7,878 9 20,294,424,602 3,059,465.013	S.No	- Particulars	Matuicatone	Don mothers for	Dunge	Waterie terre	2000	-
Total sugarcane purchased at Government fixed rate Sugarcane procluced from own farm (Annexure-2) Less: Loss in transit Less: Loss in transit reper Less: Loss in transi			Metric tons	rer metric ton	Kupees	Metric tons	Fer metric ton	Kupees
Sugarcane produced from own farm (Annexure-2) Less: Loss in transit Sugarcane received at factory gate Commission Commission Commission Commission Condition and feeding of cane Commission Unloading and feeding of cane Commission Commission Condition Commission Commission Commission Commission Condition Commission Commission Commission Condition Commission Commission Condition Commission Condition Commission	_	Total sugarcane purchased at Government fixed rate	2,575,768.258	7,722.69	19,891,852,056	3,059,472.006	5.967.32	18.256.856.169
Less: Loss in transit Less: Loss in transit Less: Loss in transit Less: Loss in transit Commission Quality premium Quality premium Quality premium Quality premium Quality premium L575,765,773 Quality premiu		Sugarcane produced from own farm (Annexure-2)					1	
Sugarcane received at factory gate 2,575,765,773 7,722.69 19,891,832.865 3,059,465.013 5,90 Commission Commission Commission 2,575,765,773 3,33 845,775 3,059,465.013 5,90 Quality permium 2,575,765,773 9,43 2,4394,172 3,059,465.013 2,059,465.013 Quality permium 2,575,765,773 4,28 11,474,032 3,059,465.013 2,575,765.713 1,56 2,777,325 3,059,465.013 2,575,765.713 3,059,465.013 3,059,465		Less: Loss in transit	2.485	7,722.69	19,191	6.993	5,967.32	41.729.49
Commission 2,575,765,773 3,059,465,013 Quality periution 2,575,765,773 0.33 845,775 3,059,465,013 Unloading and feeding of came development stages are development expenses 2,575,765,773 0.33 845,775 3,059,465,013 Came development expenses 2,575,765,773 11,248,22 3,059,465,013 2,059,465,013 (a) Other expenditure (misc. procurement expenses) 2,575,765,773 4,41 11,348,52 3,059,465,013 2,059,465,013 (a) Other expenditure (misc. procurement expenses) 2,575,765,773 4,41 11,348,52 3,059,465,013 3 (a) Other expenditure (misc. procurement expenses) 2,575,765,773 10,00 25,777,68 3,059,465,013 1 (a) Can cess / purchase tax 2,575,765,773 10,00 25,777,88 3,059,465,013 1 (a) Can cess / purchase tax 2,575,765,773 10,00 25,777,88 3,059,465,013 1 (a) Charles cess 2,575,765,773 1,89 4,869,161 3,059,465,013 1 (b) Transport subsidy 2,575,765,773 2,575,765,773 2,575,765,77		Sugarcane received at factory gate	2,575,765.773	7,722.69	19,891,832,865	3,059,465.013	5,967.32	18.256.814.440
Quality premium 2,575,765,773 0.33 845,775 3,059,465.013 Unloading and decling of came can development expenses 2,575,765,773 9.43 24,294,172 3,059,465.013 a Salaries and wages of supply and development Staff 2,575,765,773 43.28 111,474,032 3,059,465.013 2,575,765.073 (a) Salaries and wages of supply and development Staff 2,575,765,773 41.56 29,773,255 3,059,465.013 2,575,765.073 (a) Supply staff and transportation expenses 2,575,765,773 11,56 29,775,765.013 3,059,465.013 3 (b) Market Committee fee 2,575,765,773 10.00 25,757,683 3,059,465.013 1 (c) Cane cess / purchase tax 2,575,765,773 10.00 25,757,683 3,059,465.013 1 (b) Market Committee fee 2,575,765,773 10.00 25,757,683 3,059,465.013 1 (c) Order Committee fee 2,575,765,773 - - 3,059,465.013 1 (d) Octroi (full Tax) 2,575,765,773 - - 3,059,465.013 1 (e) Other levies	2	Commission	2,575,765.773		1	3,059,465.013		-
Unloading and feeding of cane Cane development expenses Cane development expenses Cane development expenses Cane development staff (a) Salaries and wages of supply and development Staff (b) Cane development expenses (c) Supply staff and transportation expenses (d) Other expenditure (misc. procurement expenses) (e) Supply staff and transportation expenses (d) Other expenditure (misc. procurement expenses) (e) Supply staff and transportation expenses (d) Other expenditure (misc. procurement expenses) (e) Supply staff and transportation expenses (e) Market Committee Fee (e) Supply staff and transportation expenses (e) Other levies (f) Octroi (toll Tax) (g) Other levies (g) Other expenditure at Cane Collection Centers: (g) Supply staff and transportation expenses (g) Transportation Charges: (g) Supply staff and transportation Centers: (g) Supply staff and transportation expenses (g) Supply staff and transportation expenses (g) Supply staff and wages (g) Supply staff and transportation Centers: (g) Supply staff and wages (g) Supply staf	~	Ouality premium	2,575,765.773		1	3,059,465.013		
(a) Salaires and wages of supply and development Staff 2,575,765,773 4,328 11,474,032 3,059,465,013 2,575,765,773 4,328 111,474,032 3,059,465,013 2,575,765,773 4,41 11,434,032 3,059,465,013 2,575,765,773 4,41 11,348,529 3,059,465,013 3,059,465,013 1,000 there expenditure from texpenses and Levies: (a) Other expenditure from expension charges and Levies: (b) Other expenditure from the f	+	Unloading and feeding of cane	2,575,765.773	0.33	845,775	3,059,465.013	0.23	718,224
(a) Salaries and wages of supply and development Staff 2,575,765,773 43.28 111,474,032 3,059,465.013 2,575,765,773 11.56 29,773,255 3,059,465.013 1.56 29,773,255 3,059,465.013 1.56 29,773,255 3,059,465.013 1.56 29,773,255 3,059,465.013 1.56 29,773,255 3,059,465.013 1.56 29,773,255 3,059,465.013 1.56 29,773,255 3,059,465.013 1.56 29,773,255 3,059,465.013 1.56 29,773,255 3,059,465.013 1.56 2,575,765,773 1.00 25,757,683 3,059,465.013 1.59 2,575,765,773 1.00 25,757,683 3,059,465.013 1.59 2,575,765,773 1.29 2,575,765,773 1.29 2,575,765,773 1.29 2,575,765,773 1.29 2,575,765,773 1.29 2,575,765,773 1.29 2,575,765,773 1.29 2,575,765,773 1.29 2,575,765,773 1.29 2,575,765,773 1.29 2,575,765,773 1.29 2,575,765,773 1.29 2,575,765,773 1.29 2,575,765,773 1.29 1.29 2,575,765,773 1.29 1.29 1.29 2,575,765,773 1.29 1.29 1.29 1.29 1.29 1.29 1.29 1.29	10	Cane development expenses	2,575,765.773	9.43	24,294,172	3,059,465.013	5.49	16,786,157
(c) Supply staff and transportation expenses 2,575,765.773		(a) Salaries and wages of supply and development Staff	2,575,765.773	43.28	111,474,032	3,059,465.013	25.38	77.658,072
(d) Other expenditure (misc. procurement expenses) 2,575,765.773 4.41 11,348,529 3,059,465.013 Taxes and Levies: (a) Cane cess / purchase tax (b) Mard cesc cass / purchase tax (c) Road cess of both cess (Annexure-1) (a) Chare cess / purchase tax (b) Other Expenditure fee (c) Chare cess / purchase tax (c) Chare cess / purchase tax (d) Other Expenditure fee (d) Chare cess / purchase tax (e) Other Expenditure fee (e) Other Expenditure at Cane Collection Centers: (a) Salaries and wages (b) Transfort dto production (d) Others Total cost of sugar-cane transferred to production Total cost of sugar-cane transferred to production 2,575,765,773 (d) Others Total cost of sugar-cane transferred to production 2,575,765,773 (d) Others Total cost of sugar-cane transferred to production 2,575,765,773 (e) Chare cost of sugar-cane transferred to production 2,575,765,773 (e) Chare cost of sugar-cane transferred to production 2,575,765,773 (e) Chare cost of sugar-cane transferred to production 2,575,765,773 (e) Chare cost of sugar-cane transferred to production 2,575,765,773 (e) Chare cost of sugar-cane transferred to production 2,575,765,773 (e) Chare cost of sugar-cane transferred to production 2,575,765,773 (e) Chare cost of sugar-cane transferred to production 2,575,765,773 (e) Chare cost of sugar-cane transferred to production 2,575,765,773 (c) Chare cost of sugar-cane transferred to production 2,575,765,773 (c) Chare cost of sugar-cane transferred to production 2,575,765,773 (c) Chare cost of sugar-cane transferred to production 2,575,765,773 (c) Chare cost of sugar-cane transferred to production 2,575,765,773 (c) Chare cost of sugar-cane transferred to production cost of sugar-cane cost of sugar-cane transferred to production cost of sugar-cane cost of sugar-cane transferred to production cost of sugar-cane cost of sugar-cane cost of sugar-cane cost of sugar-cane cost of		(c) Supply staff and transportation expenses	2,575,765.773	11.56	29,773,255	3,059,465.013	5.78	17,672,482
Taxes and Levies: (a) Cane cess / purchase tax (b) Market Committee fee (c) Market Committee fee (d) Octroi (Ind] Tax) (e) Repairs and wages (e) Repairs and maintenance (e) Repairs and maintenance (f) Ray Salaries and wages (g) Others (g) State cess / purchase tax (g) Octroi (Ind] Tax) (g) Cane cess / purchase tax (g) Cane cess / pu		(d) Other expenditure (misc. procurement expenses)	2,575,765.773	4.41	11,348,529	3,059,465.013	1.82	5,576,718
(a) Cane cess / purchase tax (b) Market Committee fee (c) Road cess (c) Road cess (d) Octroi (toll Tax) (e) Onctoi (toll Tax) (e) Other levies Transportation Charges: (a) Delivery expenses (b) Transport subsidy (c) Other Expenditure at Cane Collection Centers: (a) Salaries and wages (b) Stores (c) Repairs and maintenance (c) Repairs and maintenance (d) Other Scarzes (d) Other Cost of sugarcane transferred to production (e) Repairs (d) Other Cost of sugarcane transferred to production (e) Repairs (d) Other Cost of sugarcane transferred to production (e) Repairs (d) Other Cost of sugarcane transferred to production (e) Repairs (d) Other Cost of sugarcane transferred to production (e) Repairs (e) Repairs (d) Stores (f) Other Cost of sugarcane transferred to production (e) Repairs (e) Repairs (f) Repai		Taxes and Levies:						
(b) Market Committee fee 2,575,765.773 10.00 25,757,683 3,059,465.013 2,575,765.773 2,575,765.773 2,575,		(a) Cane cess / purchase tax	2,575,765.773	62.50	160,987,387	3,059,465.013	37.50	114,732,587
(c) Road cess (d) Octroi (toll Tax) (e) Other levies (d) Octroi (toll Tax) (e) Other levies Transportation Charges: (a) Delivery expenses (b) Transportation Charges: (a) Delivery expenses (b) Transportation Charges: (c) Others (d) Delivery expenses (e) Others (f) Others (h) Transportation Charges: (e) Others (f) Others (g) Delivery expenses (h) Transportation Charges: (g) Delivery expenses (h) Transportation Charges (h) Transportation Charges: (g) Delivery expenses (h) Transportation Charges: (g) Delivery expenses (h) Transportation Charges (h) Delivery expenses (h) Transportation Charges (h) Transportation (h) Transportation Charges (h) Transportation (h) Transpor		(b) Market Committee fee	2,575,765.773	10.00	25,757,683	3,059,465.013	10.00	30,594,720
(d) Octroi (toll Tax) (e) Other levies (e) Other levies Transportation Charges: (a) Delivery expenses (b) Transportation Charges: (b) Others (c) Others (c) Others (d) Others (e) Others (e) Others (f) Transport subsidy (g) Others (g) Others (g) Salaries and wages (g) Salaries and wages (g) Salaries and maintenance (g) Salaries ((c) Road cess	2,575,765.773			3,059,465.013		•
(e) Other levies Transportation Charges: (a) Delivery expenses (b) Transportation Charges: (a) Delivery expenses (b) Transport subsidy (c) Others Other Expenditure at Cane Collection Centers: (a) Salaries and wages (b) Stores (c) Repairs and maintenance (c) Repairs and maintenance (d) Others (d) Others Total cost of sugarcane transferred to production 2,575,765,773 T,878,99 Total cost of sugarcane transferred to production 2,575,765,773 T,878,99 Total cost of sugarcane transferred to production 2,575,765,773 T,878,99 Total cost of sugarcane transferred to production Total cost of sugarcane transferred to production cost of sugarcane cost of sugarcane transferred to production cost of sugarcane cost of sug		(d) Octroi (toll Tax)	2,575,765.773			3,059,465.013		1
Transportation Charges: (a) Delivery expenses (b) Transportation Charges: (b) Transportation Charges: (c) Others (d) Chers (d) Salaries and wages (e) Repairs and maintenance (e) Repairs and maintenance (f) Stores (g) Others (h) Stores (h)		(e) Other levies	2,575,765.773		-	3,059,465.013		,
(a) Delivery expenses (b) Transport subsidy (c) Others (c) Others (d) Stalaries and wages (e) Repairs and maintenance (e) Repairs and maintenance (f) Others (g) Stores (g) Stor	-	Transportation Charges:						
(b) Transport subsidy (c) Others (d) Chters (e) Others (e) Others (e) Others (e) Others (f) Chters (h) Chters (e) Others (f) Chters (g) Chters (h) Salaries and wages (g) Chters (g) Salaries and wages (g) Sa		(a) Delivery expenses	2,575,765.773	1.89	4,869,161	3,059,465.013	3.88	11,879,112
(c) Others Other Expenditure at Cane Collection Centers: 2,575,765.773 (a) Salaries and wages (b) Stores (c) Repairs and maintenance (c) Repairs and maintenance (d) Others Total cost of sugarcane transferred to production 2,575,765.773 (d) Others Total cost of sugarcane transferred to production 2,575,765.773 (d) Others Total cost of sugarcane transferred to production 2,575,765.773 (d) Others Total cost of sugarcane transferred to production 2,575,765.773 (d) Others Total cost of sugarcane transferred to production 2,575,765.773 (d) Others (e) Other Stores (e) Other Stores (f) Other Stores (g) Other		(b) Transport subsidy	2,575,765.773			3,059,465.013		
Other Expenditure at Cane Collection Centers: (a) Salaries and wages (b) Stores (c) Repairs and maintenance (c) Repairs and maintenance (d) Others Total cost of sugarcane transferred to production 2,575,765.773 2,575,765.773 2,575,765.773 2,575,765.773 2,575,765.773 2,575,765.773 4,00thers Total cost of sugarcane transferred to production 2,575,765.773 7,878.99 20,294,424,602 3,059,465.013 6,00		(c) Others	2,575,765.773			3,059,465.013	•	1
2,575,765.773 12.90 33,222,552 3,059,465.013 2,575,765.773 - 3,059,465.013 2,575,765.773 - 3,059,465.013 2,575,765.773 - 3,059,465.013 2,575,765.773 - 3,059,465.013 2,575,765.773 7,878.99 20,294,424,602 3,059,465.013 6,00	~	Other Expenditure at Cane Collection Centers:						
2,575,765.773 - 3,059,465.013 2,575,765.773 - 3,059,465.013 2,575,765.773 - 3,059,465.013 2,575,765.773 7,878.99 20,294,424,602 3,059,465.013		(a) Salaries and wages	2,575,765.773	12.90	33,222,552	3,059,465.013	12.06	36,905,209
nance 2,575,765.773 - 3,059,465.013 2,575,765.773 - 3,059,465.013 3,059,465.013 at transferred to production 2,575,765.773 7,878.99 20,294,424,602 3,059,465.013		(b) Stores	2,575,765.773	•	•	3,059,465.013	,	1
te transferred to production 2,575,765.773 - 3,059,465.013 - 3,059,465.013 - 3,059,465.013		(c) Repairs and maintenance	2,575,765.773	•		3,059,465.013	•	1
ne transferred to production 2,575,765.773 7,878.99 20,294,424,602 3,059,465.013		(d)Others	2,575,765.773		1	3,059,465.013	1	1
5,5/5,/65.7/3		Total cost of sugarcane transferred to production		00 020 2	200 100 100 00			
		process (Annexure-1)	2,575,765.773	7,878.99	20,294,424,602	3,059,465.013	6,069.49	18,569,379,449

Transce dues

CHIEF EXECUTIVE OFFICER

CHIEF FINANCIAL OFFICER

1500

100 1209.571 120	Pro			Metric Tons	1,304,776	1,575,365	(270,589)
Notice				Metric Tons Metric Tons Metric Tons Metric Tons Metric Tons	854,392 450,384 65,239 1,239,537 82.62	831,109 744,256 78,768 1,496,597	23,283 (293,872) (13,529) (257,060) 0.61
Fig. 150, 170, 170, 170, 170, 170, 170, 170, 17		Metric tons	2023 Per metric ton	Amount (Rs.)	Metric tons	2022 Per metric ton	Amount (Rs.)
Feets Feet	137	,		1150,977,311			96,971,552
(b) Figh Purchased (c) Coal Purchased (d) Fire wood (d) Grass (d) Characteristic statement of Coal Coal Coal Coal Coal Coal Coal Coal	Fuels: (a) Baga: (i)	630,626.97	5,027.18	3,170,272,563	852,015.77	4,087.48	3,482,593,675
(e) Crail (c) Cr							
Color fusic country, cleaning etc.) Direct salarities, wages and benefits Depreciation Particular Partic		0.20	110,491.05	21,601	0.94	45,913.43	42,981
Dices claimed caurier, cleaning etc.) Consumble correct cleaning etc.) Consumble correct cleaning etc.) Consumble correct cleaning etc.) Consumble correct consumble consumed 1,239,537,20 2,897,83 1,496,596,78 2,531,07 2,5	(e) Fire wood	,					
State Stat	(f) Gas						
Signature Sign							
Particulars and orients Particulars Pa				55,025,080			47,020,735
Other direct expenses (e.g. Boller inspection fee etc.) Insurance Particulars Matric tons Particulars Matric tons Particulars Matric tons Particulars Particulars Particulars Matric tons Particulars Particulars Particulars Matric tons Particulars Matric tons Particulars Matric tons Particulars Matric tons Particulars Particulars Matric tons Particulars Matric tons Particulars Particulars Matric tons Particulars Particulars Matric tons Particulars Matric tons Particulars Particulars Matric tons Particulars Particulars Matric tons Matric tons Particulars Matric tons Particulars Matric tons Matric tons Particulars Matric tons Matric tons Particulars Matric tons Particulars Matric tons Particulars Matric tons Matric tons Particulars Matric tons Particulars Matric tons Matric tons Particulars Matric tons Matric tons Particulars Matric tons Mat				69,292,778			56,752,275
Insurance Particulars Pa							
Particulars		,	•	146,376,851			89,638,559
Total cost of steam raised (After Loss) Less: Outside sale Add: Cost of steam raised (After Loss) Less: Outside sale Add: Cost of steam purchased Add: Cost of steam purchased Total Cost of Steam Consumed Allocation (i) White Bagged Sugar (ii) Chhers (ii) Others (ii) Others (ii) Others (ii) Others (iv) Office building, etc.		Motela tone	2023 Per metric ton	Amount (Rs.)	Metric tons	2022 Per metric ton	Amount (Rs.)
Less: Outside sale Add: Cost of steam Purchased Add: Cost of Steam Consumed Add: Cost of Steam Consumed Add: Cost of Steam Consumed Allocation Total of item 11 allocated to (i) White Bagged Sugar (ii) White Bagged Sugar (iii) Others (iii) Others (iv) Office building, etc.		1,239,537.20	2,897.83	3,591,966,185	1,496,596.75	2,521.07	3,773,019,776
Add: Cost of steam purchased Total Cost of Steam Consumed Total Cost of Steam Consumed Allocation Allocation Total Cost of Steam Consumed Total Cost of Steam Consumed Allocation Total Cost of Steam Consumed Allocation Total Cost of Steam Consumed Allocation (i) White Bagged Sugar (ii) Others (a) Staff colony (b) Office building, etc. Total 1,239,537.20 2,897.83 3,591,966,185 1,496,596.75 2,521.07 2,897.83 3,591,966,185 1,496,596.75 2,521.07 2,897.83 3,591,966,185 1,496,596.75 2,521.07 2,897.83 3,591,966,185 1,496,596.75 2,521.07						•	•
Allocation Total of item 11 allocated to Total of item 11 allocated to Total of item 11 allocated to (i) White Bagged Sugar (ii) Electric powerhouse (Amexure-8) (iii) Others (a) Staff colony (b) Office building, etc. Total Total 1,057,344,107 417,077.50 2,521.07 2,897.83 1,079,519.25 2,521.07 2,897.83 2,531.06 2,897.83 2,897.83 2,897.83 2,531.07 2,897.83 2,531.06 2,897.83 3,591,966,185 1,496,596.75 2,521.07		1,239,537.20	2,897.83	3,591,966,185	1,496,596.75	2,521.07	3,773,019,776
White Bagged Sugar 874,662.56 2,897.83 1,057,344,107 417,077.50 2,521.07 Electric powerhouse (Annexure-8) Others 9 Staff colony 1,079,519.25 2,521.07 1,079,519.25 2,521.07 2,897.83 3,591,966,185 1,496,596.75 2,521.07 2,521.07 2,521.07 2,521.07 2,897.83 3,591,966,185 1,496,596.75 2,521.07							
Others) Staff colony) Office building, etc. Total		364,874.64	2,897.83	1,057,344,107 2,534,622,078	417,077.50	2,521.07	1,051,480,079 2,721,539,698
Tatal 1,496,596.75 2,521.07	B (
		1.239.537.20	2,897.83	3,591,966,185	1,496,596.75	2,521.07	3,773,019,776

CHIEF EXECUTIVE OFFICER

CHIEF FINANCIAL OFFICER

THE THAL INDUSTRIES CORPORATION LIMITED STATEMENT SHOWING COST OF BEAT CONSUMED FOR THE YEAR ENDED SEPTEMBER 30, 2023

CHIEF EXECUTIVE OFFICER

			2023			2022	
S.No	Particulars	Metric tons	Per metric . ton	Rupees	Metric tons	Per metric ton	Rupees
1	Total beet purchased at govt. fixed rate Less: loss in transit						
	Beet received at factory gate						
2	Commission paid						
3	Loading un-loading						
4	Beet development expenses a. Salaries and wages of supply and development Staff b. Sugar development research c. Supply staff and transportation expenses	-			,		-
	d. Other expenditures	N		PPLI	CAE		
5	Taxes and Levies (if any) a. Purchase tax b. Market committee fee c. Road cess d. Octroi e. Other levies						-
6	Transportation charges: a. Delivery expenses/Travelling from purchases center to mill gate b. Transport subsidy c. Others						
7	Other expenditures at best collection centers: a. Salaries and wages b. Stores c. Repair and maintenance d. Others						
	Total cost of "beet" transferred to production process		-	-			
	(Annexure-1)						

THE THAL INDUSTRIES CORPORATION LIMITED STATEMENT SHOWING COST OF PROCESS MATERIAL CONSUMED FOR THE YEAR ENDED SEPTEMBER 30, 2023

C 11	B	23	20	22	
S.No	Particulars	Amount	Cost per ton	Amount	Cost per ton
		(Rs)	of sugar	(Rs)	of sugar
	T. 10 - D. 1 - 1000 - 000 - 000 - 000				
	Total Sugar Produced 2022 - 305,521.000 metric tons Total Sugar Produced 2023 - 277,663.950 metric tons	M. Tons	277,663.95	M. Tons	305,521.00
1	Phosphoric Acid	44,584,842	160.57	72,404,121	236.9
2	Filter Acid.(HCL)	450,325	1.62	441,708	1.4
3	Acid Inhibitor (Kafzol RN)	24,871,780	89.58	27,678,341	90.5
4	Bleaching Powder	431,665	1.55	594,938	1.9
5	BIO CIDE (Preventol ZL)	4,959,880	17.86	4,299,721	14.0
6	Chemfloc 57/56 HP/ Accofloc(Poly Electrolyte)	11,974,751	43.13	9,844,121	32.2
7	Colour Quest 55(Decolorizer)	69,780,835	251.31	49,738,570	162.8
8	Chem Float - 100 (Floatation Aid)	-	-	-	
9	Accofloc A-110PWG	1,402,209	5.05	1,653,430	5.4
10	SLURY Material	4,631,692	16.68	2,940,319	9.6
11	Anti Foam	253,434	0.91	633,862	2.0
12	Formalin.	73,829	0.27	102,172	0.3
13	Unslaked Lime	23,352,102	84.10	21,873,913	71.6
14	Soda Ash	5,046,660	18.18	4,002,301	13.1
15	Solid Caustic Soda.	21,439,033	77.21	16,399,982	53.6
16	Common Salt	21,439,033	- 17.21		
17	Tri Sodium Phosphate(Chem Float A 100)	2,527	0.01	10,260 12,634	0.0
18	Others	5,540,620	19.95		0.0
19	Laboratory Chemicals.	A COURT OF THE PROPERTY.		8,629,465	28.2
		5,984,316	21.55	2,850,049	9.3
20	Lubricants and Grease.	79,681,350	286.97	46,165,776	151.1
21	Filter Cloth	1,586,530	5.71	44,930	0.1
22	Sulphur	-	-	-	-
23	Sewing Thread	-	-	-	
24	Cleaning Brushes	•		•	•
	Total	306,048,379	1,102.23	270,320,613	884.7
	Less allocated to				
	(a) Electric generation	-	-	-	-
	(b) Steam generation				2=
	(c) Raw material	-		-	-
	(d) Admin expenses		-	_	-
	(e) Selling and distribution expenditure	_	_	_	10 m
	(f) Any other specify				
	Balance transferred to cost of production (Annexure-1)	306,048,379	1,102.23	270,320,613	884.7

1300

Thance Was

CHIEF EXECUTIVE OFFICER

THE THAL INDUSTRIES CORPORATION LIMITED STATEMENT SHOWING COST OF SALARIES, WAGES AND BENEFITS FOR THE YEAR ENDED SEPTEMBER 30, 2023

S.No	Particulars	202	3	20	22
5.110	rarticulars	Amount (Rs)	Cost per ton of sugar	Amount (Rs)	Cost per ton of sugar
	Total Sugar Produced 2022 - 305,521.000 metric tons Total Sugar Produced 2023 - 277,663.950 metric tons Cost	M. Tons	277,663.95	M. Tons	305,521.00
1	Salaries / Wages:				
(i)	Officers and permanent staff	516,277,689	1,859.36	420,005,994	1,372.70
(ii)	Seasonal staff	17,491,004	62.99	17,472,217	57.10
(iii)	Daily rated and contract labour	434,413,897	1,564.53		
(iv)		125,450,192	451.81	355,246,149 55,245,098	1,161.05 180.56
2	Benefits:				
(i)	Medical expenses	2,992,363	10.78	3,144,824	10.28
(ii)	Canteen expenses	-	10 to	-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
(iii)	Welfare, recreation	22,309,680	80.35	19,264,746	62.90
(iv)	Allowances	1,807,482	6.51	1,052,354	3.4
(v)	Education cess / expenses	175,150	0.63	199,250	0.6
(vi)	Group insurance / workmen	8,589,342	30.93	10,107,436	33.0
	Haj expenses	12,691,800	45.71	5,106,521	16.69
(viii)	Gratuity / pension	61,703,029	222.22	48,110,434	157.24
(ix)	Other benefits (E.O.B.I)	14,141,707	50.93	10,238,900	33.40
(x)	Earned leave	8,308,283	29.92	7,491,254	24.48
(xi)	Social security contribution	28,856,806	103.93	48,873,314	159.73
	Total	1,255,208,424	4,520.60	1,001,558,491	3,273.38
	Less allocated to				
	(a) Raw material	144,696,584	521.12	114,563,281	374.43
	(b) Electricity generation	63,924,128	230.22	50,191,688	164.04
	(c) Steam generation	55,025,080	198.17	47,020,735	153.68
	(d) Admin expenses	554,948,404	1,998.63	425,563,359	1,390.86
	(e) Selling and distribution expenses	23,326,507	84.01	14,343,030	46.88
	(f) Any Other specify	-		-	-
	Total	841,920,703	3,032.16	651,682,093	2,129.88
Baland	ce transferred to production process (Annexure-1)	413,287,721	1,488.45	349,876,398	1,143.50
	1 -				Buo

Therewas Gree

CHIEF EXECUTIVE OFFICER

THE THAL INDUSTRIES CORPORATION LIMITED STATEMENT OF COST OF ELECTRIC POWER PURCHASED/GENERATED AND CONSUMED FOR THE YEAR ENDED SEPTEMBER 30, 2023

Percentage of contamplion hower to tens including other bases in tend that company (N.W.) Percentage of contamplion hower to tens including other bases in tend that is wellable Set * 100							
12,20,905 1,270,101 2,20,905 1,270,101 2,000,103 1,000			202,310,705	262,321,475	(60,010,770)		
Percentage of consumption and bosses to total units available 54 * 100 Percentage of power generated to intailed capacity 21 * 100 Percentage of power generated to intailed capacity 21 * 100 Percentage of power generated to intailed capacity 21 * 100 Percentage of power generated to intailed capacity 21 * 100 Percentage of power generated to intailed capacity 21 * 100 Percentage of power generated to intailed capacity 21 * 100 Percentage of power generated to intailed capacity 21 * 100 Percentage of power generated and antiferature capacity capacity capacity 21 * 100 Percentage of power generated and antiferature capacity 21 * 100 Percentage of power generated and antiferature capacity 21 * 100 Percentage of power generated and capacity 22 * 100 Percentage of power generated and capacity 22 * 100 Percentage of power generated and capacity 22 * 100 Percentage of power generated and power consumed and contage of power generated and power consumed and power consume		, , ,	124,204,982 3,077,608 127,282,590 12,420,498 114,862,092	147,207,170 2,574,481 149,781,651 14,720,717 135,060,934	(23,002,188) 503,127 (22,499,061) (2,300,219) (20,198,842)		
Particulary			9.76	9.83	(0.07)		
Particulary			61.39	56.12	5.28		
### Strate		Metric tons	2023 Per metric ton	Amount (Rs.)	Metric tons	2022 Per metric ton	Amount (Rs.)
and vagases (Americae) and maintenance defected for generator) and maintenance defected for generator defected for gen		874.662.56	2,897.83	2,534,622,078	1,079,519.25	2,521.07	2,721,539,698
and wages (Amexure-6) and maintenance				63 974 178			50,191,689
18,199,681				20,436,748			17,229,165
electricity admin 2.814.289.815 Conceil for cubust stem used in process etc. 88% (61.220,580) 14.80 (61.220,580) 161.80 (61.220,580) 161.80 (61.91) (61.91) (61.91) (61.91) (61.91) (61.91) (61.91) (61.91) (61.91) (61.91) (61.91) (61.91) (61.91) (61.91) (61.91) (61.91) (61.91) (60.190,955) (61.91)		•	•	148,199,681			30,058,772
Comparison of the cutaust steam used in process etc. 88%				47,107,180		1	52,341,311
14.80 383.822.388 18.60.030.000 12.86 99.60.500.000 12.86 99.60.500.000 12.86 99.60.500.000 13.60.500.000 13.60.500.000 13.60.500.000 13.60.500.000 13.60.500.000 13.60.500.000 13.60.500.000 13.60.500.000 13.60.500.000 13.7751 (4.91)				(2,230,467,427)			(2,394,954,934)
14.80 (905.765.140) (73,680,030.00) 12.86 (905.765.140) (73,680,030.00) 12.86 (905.765.140) (73,680,030.00) (12.86 (905.252.20200) (18.692.252 (18.692.252 (18.692.252 (19.692.252 (583,822,388		1	476,405,701
set of power purchased et cost of power consumed follower consumed et cost of power purchased et cost of power purchased follower consumed et cost of power purchased (196,199,525) (196,199,955) (196,1		(61,220,580)	14.80	(905,765,140)	(73,680,030.00)	12.86	(947,328,631)
r unit average site 13 allocated to White bagged sugar Self - consumption. Others Self - consumption. Other Self - co				(203,250,200)		1 11	(373,951,536)
White bagged sugar White bagged sugar (196,199,955) 73,852,853.79 (4.91) (3.08) White bagged sugar Self - consumption. Others 1,463,447 (3.08) (4,502,526) 1,337,751 (4.91) (a) Staff colony (b) Office building (5.032,502) 761,016 (4.91) (c) Other (Tube well) (6,662,010 (3.08) (203,250,200) 76,101,621 (4.91)		66,062,010	(3.08)	(203,250,200)	76,101,621	(4.91)	(373,951,536)
Self - consumption. Others Others 1,463,447 (3.08) (4,502,526) 1,337,751 (4,91) (a) Staff colony (660,620) (3.08) (2,032,502) 761,016 (4,91) (b) Office building (515,221) 150,000 (4,91) (c) Other (Tube well) (66,662,010) (3.08) (203,250,200) 76,101,621 (4.91)	Total at iten	63,770,481.90	(3.08)	(196,199,955)	73,852,853.79	(4.91)	(362,901,443)
Others (a) Staff colony (b) Office building (c) Other (Tube well) (c) Other (Tube well) (c) Other (Tube well) (d) Office building (d) Other (Tube well) (e) Other (Tube well) (f) Other (Tube well) (g) Other (Tube well) (g							
(b) Office building (c) Other (Tube well) (66,062,010) (3.08) (2.032,502) 761,016 (4.91) (4.91) (5) Office building (66,062,010) (3.08) (315,221) 150,000 (4.91) (4.91) (66,062,010) (3.08) (3.08) (3.08) (3.08,02,200) (4.91) (4.91)	Others	1,463,447	(3.08)	(4,502,526)	1,337,751	(4.91)	(6,573,500)
$\frac{66,062,010}{64,062,010} $		660,620	(3.08)	(2,032,502) (515,221)	761,016	(4.91)	(3,739,515) (770,777)
with the same		66.062.010	(3.08)	(203,250,200)	76,101,621	(4.91)	(373,951,536)
							Day.
	1					Malli	Mulder

THE THAL INDUSTRIES CORPORATION LIMITED STATEMENT SHOWING OTHER FACTORY OVERHEADS FOR THE YEAR ENDED SEPTEMBER 30, 2023

S.No	Particulars 2023		123	20)22
0.110	ratticulars	Amount	Cost per ton	Amount	Cost per ton
		(Rs)	of sugar	(Rs)	of sugar
	Total Sugar Produced 2022 - 305,521.000 metric tons Total Sugar Produced 2023 - 277,663.950 metric tons	M. Tons	277,663.95	M. Tons	305,521.00
	Cost				
1	Rent, rate and taxes	-		-	-
2	Printing and stationery	1,432,606	5.16	1,134,176	3.71
3	Postage and telegram	69,107	0.25	55,060	0.18
4	Telephone fax and telex	1,760,287	6.34	1,564,637	5.12
5	Traveling and conveyance	2,196,146	7.91	2,759,315	9.03
6	Entertainment	1,627,602	5.86	1,669,104	5.46
7	Vehicle running expenses	257,239,593	926.44	166,307,744	544.34
8	Repair and maintenance buildings	62,440,333	224.88	24,407,509	79.89
9	Fire fighting	2,090,293	7.53	177,379	0.58
10	Other expenses	3,172,736	11.43	2,435,779	7.97
	Total	332,028,703	1,195.79	200,510,704	656.29
	Allocated to				
	(i) White bagged sugar	332,028,703	1,195.79	200,510,704	656.29
	(ii) Electric power house	-	-	-	-
	(iii) Steam generation	-	-	-	-
	(iv) Others:				
	(a) Staff colony	-	-		-
	(b) Office building etc.	-	-	-	-
	Total as per item 12 above	332,028,703	1,195.79	200,510,704	656.29
	- la .				1300

Thames Man

CHIEF EXECUTIVE OFFICER

THE THAL INDUSTRIES CORPORATION LIMITED STATEMENT SHOWING ADMINISTRATIVE EXPENSES FOR THE YEAR ENDED SEPTEMBER 30, 2023

C N-	Particulars	2023		2022	2
S.No	Particulars	Amount	Cost per ton	Amount	Cost per ton
		(Rs)	of sugar	(Rs)	of sugar
	Total Sugar Sold 2022 - 215,244.650				
	metric tons				
1	Total Sugar Sold 2023 - 308,169.250				
	metric tons	30,938,325,531	100,393.94	18,687,709,096	. 86,820.78
2	Cost:				
	Director remuneration	4,760,000	15.45	4,680,000	21.74
	Salaries, wages and benefits (A-6).	554,948,404	1,800.79	425,563,359	1,977.11
	Rent, rates and taxes.	4,864,381	15.78	10,574,377	49.13
	Insurance	220,886	0.72	233,623	1.09
	Water, gas and electricity	3,433,749	11.14	5,055,971	23.49
	Printing and stationery	6,646,791	21.57	5,698,767	26.48
	Postage and telegram.	276,430	0.90	220,241	1.02
	Telephone fax and telex	7,041,149	22.85	6,258,548	29.08
	Repair and maintenance	28,367,452	92.05	17,079,163	79.35
	Traveling and conveyance	18,935,089	61.44	6,287,321	29.21
	Books and periodicals	88,260	0.29	66,620	0.31
	Entertainment.	26,477,633	85.92	13,330,790	61.93
	Advertising	529,250	1.72	732,118	3.40
	Legal and professional expenditure	147,968,340	480.15	23,104,957	107.34
	Auditor's remuneration.	2,505,000	8.13	2,275,441	10.57
	Vehicle running expenses	58,369,968	189.41	39,338,544	182.76
	Charity and donation.	-	-	-	-
	Fee and Subscription	320,015,496	1,038.44	20,252,406	94.09
	Depreciation and amortization	49,213,781	159.70	51,573,538	239.60
	Others.	23,163,004	75.16	20,855,034	96.89
	Total	1,257,825,063	4,081.60	653,180,818	3,034.60
	1.4				Dia

Sugaran than

CHIEF EXECUTIVE OFFICER

THE THAL INDUSTRIES CORPORATION LIMITED STATEMENT SHOWING SELLING EXPENSES FOR THE YEAR ENDED SEPTEMBER 30, 2023

S.No	Particulars 2023			2022	
	Tarticulars	Amount (Rs)	Cost per ton of sugar	Amount (Rs)	Cost per ton of sugar
	Total Sugar Sold 2022 -215,244.650 metric				
1	tons Total	30,938,325,531	100,393.94	18,687,709,096	86,820.78
	Sugar Sold 2023 - 308,169.250 metric tons				
2	Cost:				
	Salaries, wages and benefits (Annex 6).	23,326,507	75.69	14,343,030	66.64
	Commission.	23,259,645	75.48	15,580,303	72.38
	Freight outward.	131,637,320	427.16	91,799,968	426.49
	Stacking / Restacking.	91,778,456	297.82	59,050,293	274.34
	Loading / Unloading.	21,126,108	68.55	14,024,714	65.16
	Numbering Expenses	863,620	2.80	1,011,395	4.70
	Insurance	5,558,780	18.04	5,692,087	26.44
	Other Expenses.	4,359,721	14.15	3,374,001	15.68
	Total	301,910,157	979.69	204,875,792	951.83
	-				40 .

CHIEF EXECUTIVE OFFICER

THE THAL INDUSTRIES CORPORATION LIMITED RECONCILIATION OF PROFIT AND LOSS STATEMENT FOR THE YEAR ENDED SEPTEMBER 30, 2023

	2023 Rupees	2022 Rupees
Profit as per cost accounting records	3,871,563,827	1,957,844,767
Add: Incomes not considered in cost records:	, , , , , , , , , , , , , , , , , , , ,	-,,,
Sales other products	4,371,565,437	3,876,763,762
Other income	, , , , , , , , ,	-,,,
Reversal of impairment allowance under expected credit loss	31,493,243	13,084,740
Gain on disposal of stores and PPE	911,113	2,774,076
Gain on redemption of investments	_	2,971,660
Exchange Gain	63,531,784	
Sale of scrap	110,428,422	89,701,724
Gain on agriculture inputs to growers	70,469,060	40,384,251
Other income	12,615,108	12,214,484
Bagasse charged to production (Annex 7)	3,160,231,852	3,472,207,474
Less: Expenses not considered in cost accounts		
Other expenses (WPPF, WWF)	(218,925,681)	(178,469,910)
Prior Sales Tax Recovered by FBR	(490,425,997)	(170,107,710)
Net Loss on Disposal of Short Term Investments	(251,308)	
Charity and donation.	(19,500,547)	(17,188,240)
Cost of sale (related to other products)	(905,765,140)	(947,328,631)
Net-Realizable value of by products (Molasses, Mud and Beet	(,,,)	(* , = 2 0 , 0 0 1)
Pulp) - adjusted in sugar cost	(6,760,410,198)	(6,259,985,607)
Taxation	(985,710,022)	(626,179,595)
Profit after taxation	2,311,820,954	1,438,794,954
Overvaluation of closing stock in financial accounts		361,212,462
Undervaluation of opening stock in financial account	-	-
Overvaluation of opening stocks in financial accounts	(361,212,462)	(18, 136, 488)
Undervaluation of closing stocks in financial accounts	15,458,637	-
Adjustment for other, if any (specify)	-	-
Profit as per financial accounting records	1,966,067,129	1,781,870,927
_		1300

Shewiss War

CHIEF EXECUTIVE OFFICER

THE THAL INDUSTRIES CORPORATION LIMITED RECONCILIATION OF COST TO MAKE & SELLS FOR THE YEAR ENDED SEPTEMBER 30, 2023

	COST ACCOUNTS (RUPEES)	FINANCIAL ACCOUNTS (RUPEES)	DIFFERENCE (RUPEES)
Raw material consumed	20,294,424,602	20,149,728,018	144,696,584
Salaries, wages and other benefits	413,287,721	743,129,784	(329,842,063)
Fuel and power	2,933,584,023	149,191,612	2,784,392,411
Stores, spare parts and loose tools	328,111,516	582,529,300	(254,417,784)
Repairs and maintenance	911,275,266	1,191,208,058	(279,932,792)
Insurance	4,024,244	4,024,244	-
Depreciation	281,213,311	474,697,341	(193,484,030)
Vehicle running	-	257,239,593	(257,239,593)
Miscellaneous	-	8,429,089	(8,429,089)
Factory Overheads	332,028,703	-	332,028,703
Total cost	25,497,949,386	23,560,177,039	1,937,772,347
Work in process-opening inventory	4,498,831	4,498,831	-
Work in process-closing inventory	(6,687,110)	(6,687,110)	_
	(2,188,279)	(2,188,279)	-
Total cost of goods manufactured	25,495,761,107	23,557,988,760	1,937,772,347
Less: Realizable value of By-Products:	*		
Molasses	(3,039,469,004)	-	(3,039,469,004)
Bagasse	(3,671,630,709)	-	(3,671,630,709)
Power sold	-		-
Others (Press mud)	(49,310,485)	-	(49,310,485)
	(6,760,410,198)	-	(6,760,410,198)
Net cost of goods manufacturing	18,735,350,909	23,557,988,760	(4,822,637,851)
Add: Packing material	252,175,911		252,175,911
Net cost of bagged sugar	18,987,526,820	23,557,988,760	(4,570,461,940)
Add: Excise duty / Sales Tax	-		-
Total cost of bagged sugar	18,987,526,820	23,557,988,760	(4,570,461,940)
Finished goods-opening inventory	5,512,066,678	5,873,279,140	(361,212,462)
Finished goods-closing inventory	(4,726,979,960)	(4,742,438,597)	15,458,637
	785,086,718	1,130,840,543	(345,753,825)
Cost of sales	19,772,613,538	24,688,829,303	(4,916,215,765)
Administrative expenses	1,257,825,063	1,214,324,397	43,500,666
Distribution and selling expenses	301,910,157	300,392,913	1,517,244
Financial expenses	1,232,284,564	1,362,183,091	(129,898,527)
Total cost to make and sell	22,564,633,321	27,565,729,704	(5,001,096,383)
Theums than			1300

THE THAL INDUSTRIES CORPORATION LIMITED FOR THE YEAR ENDED SEPTEMBER 30, 2023

Schedule 1

Contents

Reconciliation of administrative expenses
Reconciliation of distribution and selling expenses
Reconciliation statement of financial charges
Reconciliation of Raw materials consumed
Reconciliation of statement of cost of sales

1200

THE THAL INDUSTRIES CORPORATION LIMITED RECONCILIATION OF ADMINISTRATIVE EXPENSES FOR THE YEAR ENDED SEPTEMBER 30, 2023

Particulars	2023 Rupees	2022 Rupees
Administrative expenses as per financial statements	1,214,324,397	620,945,174
Less:		
Firefighting (Annexure-10)	(2,090,293)	(177,404)
Postage and telegram (Annexure-10)	(69,107)	(55,060)
Charity and donation.	(19,500,547)	(17,188,240)
Telephone and telex (Annexure-10)	(1,760,287)	(1,564,637)
	(23,420,234)	(18,985,341)
dd:		
Others (Annexure-10)	2,241,874	•
Salaries and wages (Annexure-6)	64,679,027	51,220,985
	66,920,901	51,220,985
dministrative expenses as per cost accounts	1,257,825,063	653,180,818
Ehrennen Hene		1500

CHIEF EXECUTIVE OFFICER

THE THAL INDUSTRIES CORPORATION LIMITED RECONCILIATION OF DISTRIBUTION AND SELLING EXPENSES FOR THE YEAR ENDED SEPTEMBER 30, 2023

Particulars	2023 Rupees	2022 Rupees
Distribution and selling expenses as per financial statements	300,392,913	204,161,308
Add:		
Canteen expenses (Annexure-6)	-	-
Group Insurance (Annexure -6)	79,072	-
Gratuity (Annexure -6)	1,210,498	697,101
Worker welfare expenses	85,248	81,002
Welfare and recreation expenses (Annexure-6)	352,426	198,137
	1,727,244	976,240
Less:		(42.252)
Group Insurance (Annexure -6)	(210,000)	(43,253
Salaries and wages (Annexure-6)	(210,000) (210,000)	(218,503 (261,756
Distribution and selling expenses as per cost accounts	301,910,157	204,875,792
Therese Wraces	-	1400
		CIAL OFFICE
CHIEF EXECUTIVE OFFICER	CHIEF FINAN	CIAL OFFICE

THE THAL INDUSTRIES CORPORATION LIMITED RECONCILIATION STATEMENT OF FINANCIAL CHARGES FOR THE YEAR ENDED SEPTEMBER 30, 2023

Particulars		2023 Rupees	2022 Rupees
Financial charges as per financial statements	a.	1,362,183,091	874,257,082
Less: Profit on deposit account (Annexure-1)		(129,898,526)	(89,253,629)
		(129,898,526)	(89,253,629)
Financial Charges as per cost accounts		1,232,284,565	785,003,453
			1500

Shaceure Geren

CHIEF EXECUTIVE OFFICER

THE THAL INDUSTRIES CORPORATION LIMITED RECONCILIATION OF RAW MATERIAL CONSUMED FOR THE YEAR ENDED SEPTEMBER 30, 2023

2023 Rupees	2022 Rupees
20,149,728,018	18,454,816,168
144,696,584	114,563,281
	114,563,281
20,294,424,602	18,569,379,449
	Rupees 20,149,728,018

CHIEF EXECUTIVE OFFICER

THE THAL INDUSTRIES CORPORATION LIMITED RECONCILIATION STATEMENT OF COST OF SALE FOR THE YEAR ENDED SEPTEMBER 30, 2023

Dest'es less	2023	2022
Particulars	Rupees	Rupees
Cost of goods sold as per financial statements	24,688,829,303	15,764,971,813
Add:		
Overvaluation of closing stock in financial accounts	-	361,212,462
Admin Expenses as per Financial Accounts	1,214,324,397	620,945,174
Undervaluation of closing stocks in financial accounts	15,458,637	
Selling Expenses as per Financial Accounts	300,392,913	204,161,308
	1,530,175,947	1,186,318,943
Less:		
Realizable value of molasses (Annexure A-1)	(3,039,469,004)	(2,630,155,138)
Realizable value of bagasse (Annexure A-1)	(511,398,857)	(107,971,876)
Charity and donation.	(19,500,547)	(17,188,240)
Overvaluation of opening stock in financial accounts	(361,212,462)	(18, 136, 488)
Realizable value of Muds (Annexure A-1)	(49,310,485)	(49,651,120)
Realizable value of Electricity (Annexure A-8)	(905,765,140)	(947,328,631)
Admin Expenses as per Cost Accounts (A-10)	(1,257,825,063)	(653, 180, 818)
Selling Expenses as per Cost Accounts (A-11)	(301,910,157)	(204,875,792)
	(6,446,391,714)	(4,628,488,103)
Cost of goods sold as per cost accounts	19,772,613,536	12,322,802,654
		10

3100

CHIEF EXECUTIVE OFFICER

Brown. Grace