

File No.: VIS (2024-25)-PL716-643-888 Dated: 22.01.2025

LENDER'S INDEPENDENT ENGINEER REPORT (4th)

(FOR QUARTER DECEMBER 2024)

OF

CHAUDHERY CHEESE PLANT

SITUATED AT

MOUJA -KOHLI, TEHSIL-ADAMPUR, DISTRICT-HISAR, HARYANA

IMPLEMENTED BY

M/S CHOUDHERY CHEESE BAZAR PVT. LTD. (CCBPL)

REPORT PREPARED FOR

STATE BANK OF INDIA, RMSME COMMERCIAL BRANCH, JANPATH

- Corporate Valuers
- Business/ Enterprise/ Equity Valuations
 - **Important In case of any query/ issue or escalation you may please contact Incident Manager at le@rkassociates.org.
- Lender's Independent Engineers (LIE)
 We will appreciate your feedback in order to improve our services.
- NOTE: As per IBA Guidelines please provide your feedback on the report within 15 days of its submission after which report will be considered to be correct.
- Agency for Specialized Account Monitoring (ASM)
- Project Techno-Financial Advisors
- Chartered Engineers
- Industry/ Trade Rehabilitation Consultants
- NPA Management
- Panel Valuer & Techno Economic Consultants for PSU Banks

CORPORATE OFFICE:

D-39, 2nd floor, Sector 2, Noida-201301 Ph - +91-0120-4110117, 4324647, +91 - 9958632707

E-mail - valuers@rkassociates.org | Website: www.rkassociates.org



	TABLE OF CONTENTS	
SR. NO.	DESCRIPTION	PAGE NO
PART A	Report Summary	04
PART B	Introduction	04
	1. The Project	04
	2. Location of the Project	04
	3. Project Overview	05
	Scope of the Project During Project Duration	07
	5. Purpose of the Report	07
	6. Methodology Adopted	07
PART C	Infrastructure Sections & Facility Details with Actual Progress	08
	Land & Building & Civil works Details	08
	2. Machinery and Equipment	11
PART D	Project Consultants, Contractors & Suppliers	19
PART E	Project Cost and Means of Finance	20
	Cost of Project	19
	Current Status and Total Expenditure Incurred till Date	21
	3. Sources of Finance & Utilization of Funds	30
PART F	Statutory & Regulatory Approvals, Clearances & NOC	31
PART G	Project Schedule & Current Status	32
PART H	Disclaimer	33
PARTI	Enclosure	37
PARTI	Photographs	50-52



FILE NO.: VIS (2024-25)-PL716-643-888 Page 1 of 52



IMPORTANT NOTICE

COPYRIGHT FORMAT: This report is prepared on the copyright format of R.K Associates, to serve our clients with the best available information and analysis to facilitate them to take rational business decisions. Legally no one can copy or distribute this format without prior approval from R.K Associates. It is meant only for the advisory/ reference purpose for the organization/s as mentioned on the cover page of this report. Distribution or use of this format by any organization or individual other than R.K Associates will be seen as unlawful act and necessary legal action can be taken against the defaulters.

This report is intended for the sole use of the intended recipient/s and contain material that is STRICTLY CONFIDENTIAL AND PRIVATE.

<u>DEFECT LIABILITY PERIOD</u>: - In case of any query/ issue or escalation you may please contact Incident Manager: le@rkassociates.org. We try our level best to ensure correctness in the calculations done, rates adopted and various other data points & information mentioned in the report but still can't rule out typing, human errors or any other mistakes. In case you find any such mistake or inaccuracy in any data point of the report please help us by bringing all such points into our notice immediately or within 15 days of the report delivery in writing, to rectify these timely failing after which R.K Associates won't be held responsible for any such inaccuracy in any manner. We would highly appreciate your feedback in order to improve our services.



FILE NO.: VIS (2024-25)-PL716-643-888 Page 2 of 52



	PART A	REPORT SUMMARY		
1. 2.	Name of Project: Project Location:	Choudhery Cheese Bazar		
3. 4.	Name of the Borrower: Regd. Address of the Borrower:	Mouja - Kohli, Tehsil - Adampur, district-Hisar, Haryana M/s Choudhery Cheese Bazar Pvt. Ltd. Regd. Office: E-038, Site B, Surajpur Industrial Area, Greater Noida, Gautam Budh Nagar, Uttar Pradesh, 201308		
5.	Director's/Partner's:	 Mr. Asheesh Choudhery Mrs. Akansha Choudhery Mrs. Asha Choudhery Source: TEV report		
6.	Prepared for Bank:	State Bank of India, RMSME Commercial Branch, Janpath		
7.	LIE Consultant Firm:	M/s. R.K. Associates Valuers & Techno Engineering Consultants (P) Ltd.		
8.	Date of Survey:	2 nd January 2025		
9.	Date of Report:	22 nd January 2025		
10.	Purpose of the Report:	To provide fair detailed analysis report to the Bank based on the "in-scope points" mentioned below to know Project progress.		
11.	Scope of the work provided by the Lender:	 a. Periodic Project physical status review b. Periodic review of expenditure of the Project based on the expenditure Invoices/ Bills provided by the company 		
12.	Documents perused for Proposal:	a. TEV Report b. CA Certificate c. Copy of work orders d. Copy of Invoices for expenses incurred e. Property Title Documents f. Plant Layout g. Other approvals		

1. Copies of Project Statutory approvals

CA Certificate
 Site/Plot Plan

13. Annexure with the report:



PART B

INTRODUCTION

- 1. THE PROJECT: This is a green field Cheese Manufacturing of proposed 40 Ton/ day being setup by M/s Choudhery Cheese Bazar Pvt. Ltd. At Mouja Kohli, Tehsil Adampur, District-Hisar, Haryana for the production of the following:
 - Cheese Manufacturing Facilities ~12,375 MT/ Year
 - By-Products (ghee, curd & whey powder) 7500 MT/ Year.

The proposed unit will mainly include the following facilities:

- Cold Storage & Insulation Panels
- Milk Procurement
- Milk Reception
- Milk Processing
- Cheese Equipment
- Whey Equipment
- Cheese Process
- Ghee
- Paneer
- Curd
- Laboratory Instrument

FILE NO.: VIS (2024-25)-PL716-643-888

2. PROJECT LOCATION:

Particulars	Description
Location/ Addr	ess
Mouja - Kohli, 1	ehsil - Adampur, District-Hisar, Haryana
Google Coordin	nates
29°15'49.5"N 7	5°30'30.1"E
Connectivity Sy	stems

Road: The plant is situated approx. 16 km. from the Hisar highway and is accessible via 20 feet wide internal road. Moreover, it is positioned near the Adampur market.

Rail: The nearest major railway station from subject property is the Bhattu Railway Station and Big. railway station is Hisar railway station which is approx. 20 Km from the subject property.

Page 4 of 52



Air: The nearest airport to subject location is Indira Gandhi International Airport in Delhi, which is at a distance of approximately 200-210 kilometres, depending on the route taken.

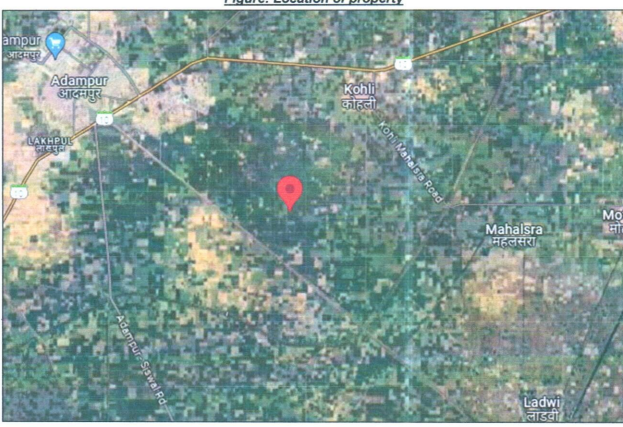


Figure: Location of property

Source: Google map

3. PROJECT OVERVIEW: M/s Choudhery Cheese Bazar Pvt. Ltd. is setting up a new production facility in Mouja - Kohli, Tehsil - Adampur, District- Hisar, Haryana. The subject Plant is proposed to manufacture ~12,375 MT/year of Mozarella, Cheddar, Processed & Cottage cheese etc. and 7500 MT/year of by-products like ghee and curd as per the below installed capacity and product mix:

000.00
500.00
375.00
00.00
500.00 Consulfants
00.00
100.00
6

FILE NO.: VIS (2024-25)-PL716-643-888

Page 5 of 52



Total	19,875.00

As per TEV report, M/s. Choudhery Cheese Bazar Private Limited (CCBPL) has been in the dairy business since 1986. Founded by Shri. Asheesh Choudhery and Smt. Akansha Choudhery, the company started in New Delhi on July 3rd, 2001. They developed their own production facilities at Surajpur, Greater Noida in 2011. The company sells its products with brand names as "Choudhery's Cheese Bazar" and "Anandam".

Total Project cost is estimated at Rs. 72.48 crore which comprises of Land, Buildings, Plant and Machinery, and utilities. Break-up the Project cost is further detailed in later section of the report. Funding for the project is planned through Rs. 44.80 crore Rupee Term Loan from Bank, Rs. 18.45 crore from promoter contributions, and a grant of Rs. 9.23 crore from the Ministry of Food Processing Industries (MOFPI).

The Company has obtained quotation from M/s Food and Biotech Engineers India P. Limited for purchase of Plant & Machinery and other equipment. The Plant will have dairy processing, laboratory equipment, utilities such as power/steam generation and distribution, RO and water softening plant, air compressor, ETP (Effluent Treatment Plant), CIP (Clean-in-Place system), milk tankers, and miscellaneous assets. The total estimated cost for the core plant and machinery, including other equipment and installation, amounts to Rs. 55.29 crore.

The company started work on the project in December 2023. As per the latest site inspection carried out on 02 January 2024, the plant is expected to achieve COD in March 2025. However, the COD will be extended further due to delays caused by rain.

Company has already obtained Pollution NOC on the Project. Other approvals such as Building Plan, Fire NOC and others are yet to come. For the purpose of the construction

As per the latest site inspection carried out on 2nd January 2024, boundary wall of the site is completed, Security Block work is in progress, shed work of Utility area, Refrigeration Machine section, RO & Air compressor section, PCC & APFC Panel section is completed except Boiler area. The shed portion of the main building is completed excluding the dryer section and evaporator section, while the rest of the portion is a work in progress. Major machines have arrived on site, including the dryer, condenser, air compressor, refrigeration machine, RO Plant & Water

FILE NO.: VIS (2024-25)-PL716-643-888 Page 6 of 52



Softening Plant, cheese-making machine, Homogenizer, Silos 30 KL, Bio-Mass Boiler, CIP (Cleaning in Process), Cream Pasteuizer, Milk Pasteuizer and dryer calandria etc.

State Bank of India, Commercial Branch, Janpath, New Delhi has sanctioned RTL to the company and Bank has appointed us to know the periodic progress of the project.

4. SCOPE OF WORK DURING PROJECT DURATION:

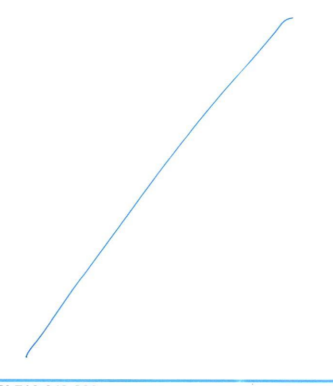
a. Periodic Project physical status review.

Project cost verification is out of scope of work and has been referred from the TEV Report.

5. PURPOSE OF THE REPORT: To provide fair detailed analysis report to the Bank based on the "in-scope points" mentioned above to know Project progress.

6. METHODOLOGY ADOPTED:

- a. Study of Project Planning documents/ reports to know about the Project.
- b. Additional information, data, documents collection from the borrower.
- c. Site Inspection.
- d. Review and analysis of the documents and information obtained from the borrower and corroborating it with the site inspection status.
- e. Information compilation, analysis and reporting.



Consultants

FILE NO.: VIS (2024-25)-PL716-643-888 Page 7 of 52



PART C INFRASTRUCTURE DETAILS OF THE PROJECT & CURRENT STATUS

1. LAND: The Company has acquired 10.66 acres of land at Mouja -Kohli, Tehsil Adampur, District-Hisar, and Haryana for the proposed project. As per the copy of the deed provided to us, it is a freehold land which is purchased and registered in the name of Choudhery Cheese Bazar Pvt. Ltd. The total cost estimated for Land and its development is Rs. 3.80 Cr. as per documents provided to us by the client/bank.

S No.	Village	Kathi No.	Khasra No.	Seller	Extent of land
1	Siswal	245/316	40 / /1 / 2 (6-13), 2 /2 (7-0), 3/2 (7-3), 8 (8- 0), 9(8-0), 10 (7-8), 13 (8-0), 18/1 (2-6)	Bimla	54 Kanal 10 Marla
2	Siswal	246/317	140 / /11 (7-8), 12 (8-0), 19 (8-0),20 (7-8)	Bimla	30 Kanal 16 Marla
	Total				

- 2. BUILDING & CIVIL WORKS: The company has planned to construct the following buildings:
 - PEB Building (for process area, packaging area, storage of finished products and utility block etc.)
 - Administrative building (conventional RCC beam and column structure)
 - Cold Storage & Insulation Panels (The thermal insulation all around the superstructure of the proposed cold storages at their respective temperatures as per the process.

SUMMARY OF BUILDINGS

S No.	Description	Proposed Area (Sq.mt.)	Progress as on site visit 23/08/2024	Progress as on site visit 02/01/2025
1	Main Building	The shed portion of the main building, excluding the dryer section and evaporator section is completed. The columns of the steel structure are erected and the GI shed for the dryer section and evaporator section is completed.		 The shed portion of the main building, excluding the dryer section and evaporator section is completed. The columns of the steel structure are erected and the GI shed for the dryer section and evaporator section is completed.
2	Utilities	1,236	Columns of steel structure is erected and covering by GI shed is remaining.	The shed work is completed
3	Toilet	80	Work not yet started	Work not yet started
4	Boiler	480	Columns work is done	Columns of steel structure is erected and covering by GI shed is remaining.
5	Security Block	37	Work not yet started	Work is in progress
6	Administrative block	180	Work not yet started	Work not yet started

FILE NO.: VIS (2024-25)-PL716-643-888

Page 8 of 52



MAIN PLANT AREA AND UTILITY BLOCK (PEB BUILDING)

				Progress as on	Progress as on
S No.	Building Name	Area	Level/Floors	site visit	site visit
				23/08/2024	02/01/2025
1	Dryer section	20.4Mtr X 17.7Mtr	0.0MLVL to 21.0MLVL / 5 floors	columns of steel structure is erected and covering by GI shed is balance	columns of steel structure is erected and covering by GI shed is balance
2	Evaporator section	20.4Mtr X 9.27Mtr	0.0MLVL to 21.0MLVL / 3 floors	Columns of steel structure is erected and covering by GI shed is balance	Columns of steel structure is erected and covering by GI shed is balance
3	Whey Process/Crystallization section	20.4Mtr X 21.38Mtr	0.0MLVL to 5.2MLVL / 1 floors		
4	Butter section	8.98Mtr X 12.93 Mtr	0.0MLVL to 5.2MLVL / 1 floors		
5	Ghee section	8.98Mtr X 38.22Mtr	0.0MLVL to 5.2MLVL / 1 floors		
6	Grater, Emulsifier, Stabilzer, Ingredient room	13.5Mtr X 11.88Mtr	0.0MLVL to 5.2MLVL / 1 floors		
7	Processing Kettle	13.5Mtr X 9.99Mtr	0.0MLVL to 5.2MLVL / 1 floors		
8	Process cheese Packing Room	13.5Mtr X 16.55Mtr	0.0MLVL to 5.2MLVL / 1 floors		
9	Process cheese Stacking Room	13.5Mtr X 12.77Mtr	0.0MLVL to 5.2MLVL / 1 floors		
10	Dahi production area	13.3Mtr X 21.6Mtr	0.0MLVL to 5.2MLVL / 1 floors	Shed portion is	Shed portion is
11	Dahi filling & packing area	13.3Mtr X 29.5Mtr	0.0MLVL to 5.2MLVL / 1 floors	completed	completed
12	Paneer production area	19.7Mtr X 21.6Mtr	0.0MLVL to 5.2MLVL / 1 floors		
13	Paneer cutting & packing area	19.7Mtr X 29.5Mtr	0.0MLVL to 5.2MLVL / 1 floors		
14	Mozzarella & Natural Cheese	27.79Mtr X 51.88Mtr	0.0MLVL to 5.2MLVL / 1 floors		
15	CIP section	15.2Mtr X 12.3Mtr	0.0MLVL to 5.2MLVL / 1 floors		nsulland
16	Milk process & storage section	31Mtr X 12.3Mtr	0.0MLVL to 5.2MLVL / 1 floors		SEE THE SEE SEE
17	Secondary Packaging	93.6Mtr X 18Mtr	0.0MLVL to 3.0MLVL / 1 floors		×

A Y

FILE NO.: VIS (2024-25)-PL716-643-888

Page 9 of 52



18	Packaging material store room	96Mtr X 18Mtr	3.0MLVL to 7.0MLVL / 1 floors		
19	Milk lab	6.6Mtr X 4.5Mtr	0.0MLVL to 5.2MLVL / 1 floors		
20	Purchase Office	5.5Mtr X 2.7Mtr	0.0MLVL to 5.2MLVL / 1 floors		
21	Cold rooms & Storage area	108.65Mtr X 30.77Mtr	0.0MLVL to 5.2MLVL / 1 floors	Shed portion is completed	Shed portion is completed
22	MCC room	10.2Mtr X 12.3Mtr	0.0MLVL to 5.2MLVL / 1 floors		5
23	Scada room	4.8Mtr X 12.3Mtr	0.0MLVL to 5.2MLVL / 1 floors		
24	ЕТР	12.48Mtr X 47Mtr	0.0MLVL to 6.0MLVL / 1 floors		

ADMINISTRATIVE BUILDING & OTHER BLOCKS

S No.	Building name	Area	Level/Floors	Progress as on site visit 23/08/2024	Progress as on site visit 02/01/2025
1	Administrative block	20 Mtr X 9 Mtr	Ground Floor	Work not yet started	Work not yet started
2	Engg Store & Workshop	11 Mtr x 13 Mtr	Ground Floor	Work not yet started	Work not yet started
3	Canteen	11.5 Mtr x 7.7 Mtr	Ground Floor	Work not yet started	Work not yet started
4	DG Shed	11.5 Mtr x 7.8 Mtr	Ground Floor	Work not yet started	Work not yet started
5	Toilet	8 Mtr x 13 Mtr	Ground Floor	Work not yet started	Work not yet started
6	Boiler section	18Mtr X 27Mtr	0.0MLVL to 17.0MLVL / 1 floors	Column work is completed	Columns of steel structure is erected and covering by GI shed is balance
7	Refrigeration Machine room	11.54Mtr X 24Mtr	0.0MLVL to 6.0MLVL / 1 floors	Work not yet started	Shed Work is completed
8	RO & Air compressor section	11.54Mtr X 8Mtr	0.0MLVL to 6.0MLVL / 1 floors	Columns of steel structure is erected and covering by GI shed is balance	Shed Work is completed
9	PCC & APFC Panel room	11.54Mtr X 10Mtr	0.0MLVL to 6.0MLVL / 1 floors	Work not yet started	Shed Work is completed





FILE NO.: VIS (2024-25)-PL716-643-888 Page 10 of 52



COLD STORAGE & INSULATION PANELS

S No.	Description	Proposed Area (Sq.mt.)	Progress as on site visit 23/08/2024	Progress as on site visit 02/01/2025
1	Puff Panel for Dairy Building Width 105m x Height 7.5m x 4 Nos. Panel	3,150	Completed	Completed
2	Puff Panel for Dairy Building Length 115m x Height 7.5m x 8 Nos. Panel	6,600	Completed	Completed
3	Puff Panel for Dairy Building Ceiling 115m Length x 105m Width	12,075	Completed	Completed
4	Puff Panel for Hygiene Station 10m Length x 10m Width	2,000	Work not yet started	Completed
5	Flooring & Civil Work 80m Length x 105 Width	8,400	Work In progress	Work In progress

3. PLANT/ MACHINERIES & OTHER EQUIPMENT AND UTILITIES: The total amount envisaged against the purchase of Plant and Machinery amounts to Rs.5666.00 Lakh out of which as per CA Certificate having UDIN No.24515969BKAKMD4200, expenditure incurred till 30th September 2024 is Rs. 3263.64 Lakh.

SUMMARY OF PLANT & MACHINERY & OTHER ASSETS

SUMMARY PLANT & MACHINERY					
S No.	Particulars	Basic Cost Rs. Lakhs (incl. GST)			
1	Plant & Machinery	4,627.96			
2	Laboratory Ware, Equipments & Instruments Cost Break-up	59.00			
3	Power	368.75			
4	Steam Requirement	107.38			
5	RO Plant & Water Softening Plant	59.00			
6	Air Compressor	35.40			
7	ETP	70.80			
8	CIP (Cleaning in Process)	59.00			
9	Milk Tankers	141.60			
10	Misc. Assets	141.60			
	Total	5,670.49			



FILE NO.: VIS (2024-25)-PL716-643-888

Page 11 of 52



MAIN EQUIPMENT

S. No:	ltem	Quantity	Approved / Not Approved by MOFPI	Progress as on site visit 23/08/2024	Progress as on site visit 02/01/2025
Α	Milk Procurement				
1	Bulk coolers, 2000 KL Cap	40	Not	Yet to arrive on	Yet to arrive on site
2	Computerized Milk Weighment & Testing	40	approved	site	Yet to arrive on site
В	Milk Reception				
1	Thermisor cap 25 KL/hr ho deg.C/ 15 Sec	1			Yet to arrive on site
2	Weigh Bridge	1	Approved	Yet to arrive on site	Arrived
3	Storage Silos 60 KL	3	1	Site	Arrived
С	Milk Processing	1			
1	Milk Pasteuizer 25 KL/hr	1		Yet to arrive on site	Arrived
2	Bactofuge 25 KL/hr - Used for cheese	-		Yet to arrive on site	Yet to arrive on site
3	Milk Separator 25 KL/hr	1		Yet to arrive on site	Arrived
4	Cream Pasteuizer 3 KL/hr	1	Annroved	Yet to arrive on site	Arrived
5	Chilled Water	1	Approved	Yet to arrive on site	Yet to arrive on site
6	Storage Silos 60 KL (PMT)	4	-	Partial equipment arrived	Arrived
7	Cream Silos 5 KL	2		Yet to arrive on site	Arrived
8	Homogenizer	1		Yet to arrive on site	Arrived
D	Cheese Equipments				
1	Double 'O' Vats cap.15000/16000	3			Arrived
2	Finishing Vats, cap 10 KL	3			Arrived and Installed
3	Cooking and Stretching 2.0/2.5 HT.batch stream	1			Arrived
4	Drum Moulder for 2.5 HT	1			Yet to arrive on site
5	Dry Salter Suitable	1			Yet to arrive on site
6	Water Doser Suitable	-	Approved	Yet to arrive on	Yet to arrive on site
7	Cooling Vat 1 set	1		site	Arrived and Installed
8	Drying room at 2 deg. C	1		50°	Arrived
9	Dicer cap. 2.0 MT/hr	1			Yet to arrive on site
10	Sifter Suitable	1			Yet to arrive on site
11	Tumbler Suitable	1			Yet to arrive on site
12	Anticaking Agent Doser	1		(Yet to arrive on site



FILE NO.: VIS (2024-25)-PL716-643-888



13	Conveyor 1 set	1			Yet to arrive on site
14	FFS Machine 2 MT/hr	1			Yet to arrive on site
15	Multivac Double Decker	1			Yet to arrive on site
16	Set of conveyors with metal detector	1			Yet to arrive on site
17	Maturing room cold storage	1			Yet to arrive on site
18	Blast Freezer cold storage	1			Arrived
19	Cold Store Deep Freezer	1			Arrived
20	Presses for 20kg block cheddar	1			Yet to arrive on site
21	Cheese Hoop	1			Yet to arrive on site
22	Maturing Cold Storage Cheddar	1		1	Yet to arrive on site
E	Whey Equipments				
1	AZO Filter	. 1		Yet to arrive on site	Yet to arrive on sit
2	Whey Pasteurizer 25 KL/hr	1		Yet to arrive on site	Yet to arrive on sit
3	Whey Separator 25 KL/hr	1		Yet to arrive on site	Yet to arrive on sit
4	Whey Clarifier 25 KL/hr	1		Yet to arrive on site	Yet to arrive on sit
5	Nano Filtration 20 KL/hr	1	Approved	Yet to arrive on site	Yet to arrive on sit
6	Nano Polisher 20 KL/hr	1	Approved	Yet to arrive on site	Yet to arrive on sit
7	Suitable Evaporator	1		Yet to arrive on site	Arrived
8	Crystallization	1		Yet to arrive on site	Arrived
9	Silos 60 KL	2		Yet to arrive on site	Arrived
10	Ultra Filterator 20 KL/hr for WPC 80	-		Yet to arrive on site	Yet to arrive on sit
F	Cheese Process				
1	Grater	1		Yet to arrive on	Yet to arrive on
2	Processing Kettle 80 Ltr	1		Yet to arrive on	Yet to arrive on
3	Block Filling Ceka Pollatiner	1		Yet to arrive on	Yet to arrive on
4	Slice IWS	-		Yet to arrive on	Yet to arrive on
5	Portion Machine (80-100 portion/min)	1		Yet to arrive on	Yet to arrive on
6	Filling Machine for Tubs	1	Approved	Yet to arrive on	Arrived
7	Filling Machine for Bottle	1		Yet to arrive on	Arrived
8	Cold Storage	1		Yet to arrive on	Arrived
9	Homogenizer 1000-1500 KL/hr	1		Yet to arrive on	Arrived
10	Pumps	1		Partial equipment arrived	Partial equipmen

A A

FILE NO.: VIS (2024-25)-PL716-643-888



6	Chan			1	T
G	Ghee	T ,	T		
2	Cream Concentrator 1.5-2 KL/hr capacity	1			
3	Ghee Kettle Cap - 1 MT	2	┥	Yet to arrive on	Partial equipment
4	Ghee Kalrifier 1 MT/hr	1	Approved	site	arrived
5	Ghee Filling Machine in Jars	1	4		
H	Ghee Pouch Filling Paneer	1			
-	Paneer	7	T		
1	Silos 30 KL	2		Yet to arrive on site	Partial equipment arrived
2	Milk Pumps (10 KL/ hr)	1		Yet to arrive on site	Partial equipment arrived
3	PHE cap 3000 ltr/hr 6 deg.C to 90 deg.C	1		Yet to arrive on site	Yet to arrive on site
4	Milk Storage Tank (3 KL)	3		Yet to arrive on site	Arrived
5	Pumps with VFD (10 KL/ hr)	1		Partial equipment arrived	Partial equipment arrived
6	Alpma equipment	1		Yet to arrive on site	Yet to arrive on site
7	Moulds with lids	40	Approved	Yet to arrive on site	Yet to arrive on site
8	R <mark>oler conveyor</mark>	1		Yet to arrive on site	Yet to arrive on site
9	Presses	1		Yet to arrive on site	Yet to arrive on site
10	Water cooling	1		Yet to arrive on site	Yet to arrive on site
11	PHE for cold water (10 KL/ hr)	1		Yet to arrive on site	Yet to arrive on site
12	Milk Pumps	1		Partial equipment arrived	Partial equipment arrived
13	Whey Storage Silos (30 KL)	3		Yet to arrive on site	Yet to arrive on site
14	Acid Tank System (2 KL)	2		Yet to arrive on site	Yet to arrive on site
15	SS Pipes & fittings	1		Yet to arrive on site	Yet to arrive on site
16	Multivac Thermo Forming Machine R225	1		Yet to arrive on site	Yet to arrive on site
17	Howbart slicer	2		Yet to arrive on site	Yet to arrive on site
18	Electrical	1		Yet to arrive on site	Yet to arrive on site
19	Thermisation	1		Yet to arrive on site	Yet to arrive on site
				1	·0/22

ANN satabas

FILE NO.: VIS (2024-25)-PL716-643-888



20	Cold Storage plus	1		Yet to arrive on site	Yet to arrive on site
21	Cold storage deep	1		Yet to arrive on site	Yet to arrive on site
22	Multivac small vacuum packaging	1		Yet to arrive on site	Yet to arrive on site
23	Misc	1		Yet to arrive on site	Yet to arrive on site
ı	Dahi				
1	PHE cap 3000 ltr/hr 6 deg.C to 90 deg.C	1			Yet to arrive on site
2	Culture tank 5000 KL	2			Yet to arrive on site
3	Filing machine	1		Yet to arrive on	Partial equipment arrived
4	Incubation room 1 set	1	Approved	site	arrived
5	Cold storage 1 set	1			Yet to arrive on site
6	Trolleys	10			Partial equipment arrived

LABORATORY WARE, EQUIPMENTS & INSTRUMENTS

S. No:	Equipment	Quantity	Approved / Not Approved by MoFPI	Progress as on site visit 23/08/2024	Progress as on site visit 02/01/2025
1	General Equipments				
1	Laboratory Glass Ware	Lot	Not	Val ta anni sa anni ta	V
2	Laboratory Chemical Reagents	Lot	Approved	Yet to arrive on site	Yet to arrive on site
II	Laboratory Equipments				
1	Analytical Balance Top-loading automatic	1			
2	Analytical Balance Dhona type Manual	2			
3	Moisture Oven-Air circulation Fan	2			
4	Mufle Furnace 0 deg. To 96 deg.C	1			
5	Soxhelt extraction set 6 packets	1			
6	Refractor-meter	2	Not	Yet to arrive on site	Yet to arrive on site
7	Moisture Balance Meter	2	Approved		
8	pH Meter	2			
9	Thickness guage tester (.001 LC)	2			
10	T.L.C. Kit	2			
11	Ultra Voilet Kit	1			
12	Microscope	2			Consultant
III	Sophisticated Modern Equipments			1/20/	P. Comment
1	U.V. Visible Spectophotometer	1	Not		18
2	Gas Chromatograph	1	Approved	Yet to arrive on site	Yet to arrive on site

Page 15 of 52



3	Flame Photometer	1				
4	Bomb Calorimeter	1				
5	Polarimeter	1				
6	HPLC	1				
IV	IV Microbiology Testing Facilities					
1	Laminar Flow	1				
2	Colony Counter, Digital	2		Yet to arrive on site	Yet to arrive on site	
3	BOD Incubator	2	Not			
4	Autoclave	1	Approved			
5	Centrifuge	1				

POWER UTILITIES

S. No:	Equipment	Quantity	Approved / Not Approved by MoFPI	Progress as on site visit 23/08/2024	Progress as on site visit 02/01/2025
A	33 KV Sub-Station (Refer SLD)	·	,		
1	2.0 MVA, 33 KV/433V Transformer	2 No.			Partial equipment arrived
2	33 KV, Vacuum Circuit Breaker (VCB)	1 No.			Yet to arrive on site
3	30 KV, Lightening Arrestor (LAS)	2 Set			Yet to arrive on site
4	33 KV, TP Isolators	2 Nos.			Yet to arrive on site
5	RTCC Panel	1 No.			Yet to arrive on site
6	110 V Battery with Charger	1 No.			Yet to arrive on site
7	PCCs, MCC, MDB,SDB	1 Nos.	Not		Partial equipment arrived
8	3200 A, TPN Bus Duct	15 Mtrs.	Approved	Yet to arrive on site	Yet to arrive on site
9	1250 A, TPN Bus Duct	3 Mtrs.			Yet to arrive on site
10	1000A, TPN Bus Duct	10 Mtrs.			Yet to arrive on site
11	700 KVAR Capacitors with control panel	2 Nos.			Yet to arrive on site
12	Steel Structures	Lot			Yet to arrive on site
13	Control cables	Lot			Yet to arrive on site
14	Earthing System	Lot			Yet to arrive on site
15	Misc.				Yet to arrive on site
В	D.G. Set for Emergency Power to PCC 2 NOS. 500 KVA + 1NO 125KVA DG Set with Control Panel	2 Nos.			
1	11 KV, XLPE Cables for a total load for 4000 KVA, entire localized load centres		Approved	(8	Consultants
2	Internal Electrification			Yet to arrive on site	Yet to arrive on site
3	External Electrification			10	151

FILE NO.: VIS (2024-25)-PL716-643-888

Page 16 of 52



EQUIPMENT TO GENERATE AND DISTRIBUTE PROCESS STEAM

S. No:	Equipment	Quantity	Approved / Not Approved by MoFPI	Progress as on site visit 23/08/2024	Progress as on site visit 02/01/2025		
A	Bio-Mass Boiler With Standard Components						
1	Bio-mass based boiler of capacity 12,000 Kg/hr of saturated steam @ 10.50 Bar including standard components like ID & FD Fan, motors and mounting /fittings etc.	1	Not Approved	Yet to arrive on site	Arrived and Installation work in progress		
2	Air Pre-heater	1					
3	Dust Collector	1					
В	Essential accessories, erection & commissioning and certification of Boiler						
1	Chimney complete with ladder, lightening arrestor including ducting to connect it with boiler and canvas duct for FD fan	1			Arrived and Installation work in progress		
2	Complete feed water system including a tank of 30 kL, structure for staging and all valves, fittings etc.	1			Arrived and Installation work in progress		
3	Steam system including Pressure Reducing Station, main header with all standard fittings and mountings etc.	2	Not Assessed	Yet to arrive on site	Arrived and Installation work in progress		
4	Miscellaneous items like support structure of ducts, boiler operation platform, foundation bolts, refractory lining etc.	LOT	Not Approved		Arrived and Installation work in progress		
5	IBR approval	1			Arrived and Installation work in progress		
6	Steam distribution piping from boiler house to use points	LOT			Arrived and Installation work in progress		

OTHER MISCELLANEOUS ITEMS (NOT APPROVED BY MOFPI)

S. No:	Equipment	Quantity	Approved / Not Approved by MoFPI	Progress as on site visit 23/08/2024	Progress as on site visit 02/01/2025
1	RO Plant & Water Softening Plant	1	Not Approved	Yet to arrive on site	Arrived and
2	Air Compressor	1	Not Approved	Arrived	Arrived

X

FILE NO.: VIS (2024-25)-PL716-643-888



3	ETP	1	Not Approved	Yet to arrive on site	Yet to arrive on site
4	CIP (Cleaning in Process)	1	Not Approved	Yet to arrive on site	Arrived and Installed

Source: TEV report provided to us.

MILK TANKERS

S. No:	Equipment (Capacity(KL)	Quantity	Approved / Not Approved by MOFPI	Progress as on site visit 23/08/2024	Progress as on site visit 02/01/2025
1	Reefer Vans	18	4	Approved	Yet to arrive on site	Yet to arrive on site

Source: TEV report provided to us.

MILK CHILLING CENTRE

The company proposes to set up 10 Chilling centres to procure milk. Each Chilling center will have 4 Nos of 2KL tank along with all the necessary equipment to make the milk portable for transport and further processing.

NOTE:

- The above is the proposed and estimated Machineries as mentioned in TEV Report.
 However in actual this may vary at the time of order.
- 2. In the LIE Report we will be matching the machines from the actual Bills/ Invoices.





PART D

PROJECT CONSULTANTS, CONTRACTORS & SUPPLIERS

According to the company representative, and the details obtained from the Invoices and TEV report, there are some contractor/Suppliers appointed for different works. Details of the same has been shown in table below:

	PROJECT CONSULTANTS, CONTRACTORS & SUPPLIERS						
S. No.	Contractor / Suppliers name	Work Assigned					
1.	M/s PAN INDIA Construction	Architect & civil construction					
2.	M/s Food & Biotech Engineers (Inida) Pvt. Ltd.	Milk processing Section, Cream processing Section, Curd/Chhach/Lassi processing section, Whey Cooling Section					
3.	M/s Urjex Boilers Pvt. Ltd.	8 Ton & 4 Ton Boilers					
4.	M/s Multivac laraon India Pvt. Ltd.	Packing Machine					
5.	M/s Uttam Enviro Tech Engineers Pvt. Ltd	Sewage Treatment Plant					
6.	M/s Fill pack	Press Machine, Single Head Mould, panner Mould, Double Matka Filling machine, Sealing Machine					
7.	Sahiba Fabrication	SS304 vertical milk storage fabrication, Mil storage silos cap. 60KL, SS316 Brine tank length 25 Mtr, Milk procurement bulk Coolers					
8.	Dima SRL	Batch Steam cooler, Mozzarella drum moulding machine					
9.	FAM NV	FAM cutting machine					
10.	Tech-N-Tech Engineers	SS304 ERW Pipe Fabrication, Air Reciever tank 1 M3, Innova valves, Tanker unloading pump, Curd transfer pump, Whey transfer pump centrifugal.,					
11.	Prefect Fabricators	Labour for Roof sheet, vertical sheet, all corner and accessories, painting work					
12.	Mittal Machinery Store	End cup, Wires, Sheets, adaptors, motors, Nippals.					
13.	Balaji Packaging Machines	Fully automatic Linear carbon packing machine, four packet pressure conveyor.					
14.	NVS Industries	Bulk Concentrated acid tank, Dosing tank, lye solution tank, water tank, Recuperation tank.					

Source: Compiled from the Invoices/ Bills provided by the company

Note:

1. The above information of suppliers/ contractors is extracted from the Invoices/ Bills provided to us. However Contract agreements/ purchase orders placed for the same were not made available to us to check terms of engagement.

FILE NO.: VIS (2024-25)-PL716-643-888 Page 19 of 52



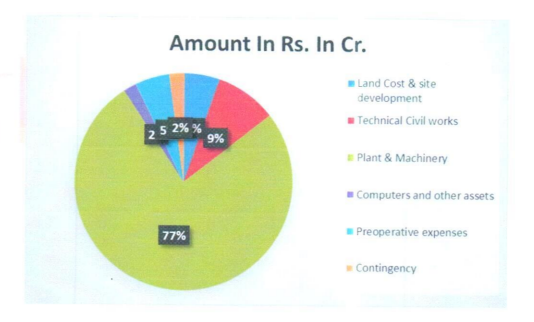
PART E

PROJECT COST & MEANS OF FINANCE

 TOTAL PROJECT COST: As per TEV Report, the total Project cost is estimated below amounting to Rs.72.48 Cr. Breakage of the same has been shown in tabular and graphical form below:

Particulars	Amount			
Land Cost & site development	3.80 Cr.			
Technical Civil works	6.66 Cr.			
Plant & Machinery	55.29 Cr.			
Computers and other assets	1.42 Cr.			
Preoperative expenses (incl. IDC)	3.69 Cr.			
Contingency @ 2.7%	1.62 Cr.			
TOTAL	72.48 Cr.			

Source: TEV Report



	PLANT & MACHINERY (SUMMARY INCLUDING GST)								
S No.	Particulars	Basic Cost Rs. Lakhs (incl. GST)							
1	Plant & Machinery	4,627.96							
2	Laboratory Ware, Equipments & Instruments Cost Break-up	59.00							
3	Power	368.75							
4	Steam Requirement	107.38							
5	RO Plant & Water Softening Plant	59.00							
6	Air Compressor	35.40							



	Total	5,670.49			
10	Misc. Assets	141.60			
9	Milk Tankers	141.60			
8	CIP (Cleaning in Process)	59.00			
7	ETP	70.80			

^{*}Component/ section wise breakup of the proposed Plant & Machinery is annexed with the report as given in the TEV Report.

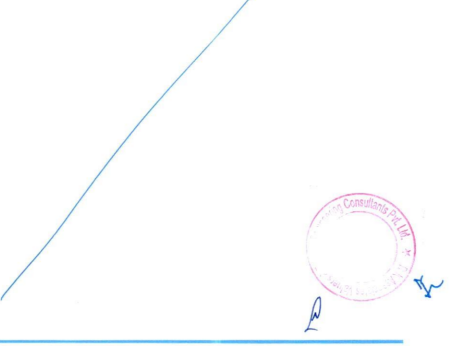
2. CURRENT STATUS & TOTAL EXPENDITURE INCURRED TILL DATE: M/s. Anupam Parashar & Co., Chartered Accountants, having registered office at N-10, 3rd floor, Greater Kailash-1 New Delhi-100048, has issued a certificate dated 31.12.2024 in respect of the Investment in Building and Plant and machinery Equipment. Expenditure along with present status of the each segment is given below:

Sr. No.	Particulars	Proposed (In Rs. in Lakh.)	Expenditure shown by company till 31/12/2024 As per CA Cert. (In Rs. in Lakh.)	Amount as per LIE (In Rs. in Lakh.)	Remarks
1.	Land/ development Charges	380.00	361.74	343.52	 Rs.343.52 lakhs is spent in land purchase with stamp duty (as per the value mentioned in the sale deed). The cost considered does not include the site development charges as the breakup of the same is not given.
2.	Civil work – Technical Civil works & Other civil work	666.00	1478.24	1518.15	 The cost assessment for building and civil works is done in accordance with the benchmark or market cost, as per the percentage of work completed as on 02/01/2025. For detailed calculation please refer to Table No. 1 below. Material/ Inventory lying at site is not considered in this cost. Any advances paid to the parties for which work is not completed are not captured in the above assessment

FILE NO.: VIS (2024-25)-PL716-643-888



Plant & Machineries Other	5666.00	4239.12	 assessment is based on the survey done on 02/01/2025. 1. Some Plant and Machineries or equipment have been arrived. 2. As per CA Certificate 4239.12 Lacs has been spent on P&M. 3. As informed to us by the company, only advance amount has been paid to suppliers and vendors as listed in Table 2 below which is reflected in CA certificate. Since breakup was not available thus, we have not commented



FILE NO.: VIS (2024-25)-PL716-643-888



TABLE 01

S. No.	Particulars	Floor	Type of Structure	Area (In Sq.ft.)	Height (in ft.)	Plinth Area Rate (In sq.ft.)	Value assessed	Remark
1	Laundry	Ground	Shed	1,292	20	600	7,75,001	Market rate
2	Engg. Store	Ground	Shed	1,292	20	600	7,75,001	Market rate
3	Workshop	Ground	Shed	1,292	20	600	7,75,001	Market rate
4	RO Area	Ground	Shed	1,938	20	600	11,62,501	Market rate
5	Refrigeration	Ground	Shed	2,583	20	600	15,50,002	Market rate
6	Air Compressor	Ground	Shed	1,292	20	600	7,75,001	Market rate
7	Main Building except dryer area & evaporator area	Ground	Shed	1,56,399	20	850	13,29,39,547	Market rate
8	Dryer Area	Ground plus Four	columns of steel structure is erected and covering by GI shed is balance	5,239	80	600	31,43,471	Market rate
9	evaporator area	Ground plus Two	columns of steel structure is erected and covering by GI shed is balance	3,124	80	600	18,74,407	Market rate
10	columns of steel		5,167	80	600	31,00,003	Market rate	
		Total		1,79,617			14,68,69,934	

S NO.	Description	Quantity	Unit	Type of structure	Rate per unit	Value assessed	Remark
	Boundary Wall	18,377.39	sq. ft.	Precast	100	18,37,739	Market rate
	Brick work	686.00	RMT	Brickwork	4500	30,87,000	Market rate
1	Columns in Brickwork	1.12	Cum	R.C.C	8340.85	9,339	CPWD DSR 2023 vol-1, ref-4.1.2
	Steel in Columns	131.85	KG	TMT Bars	80	10,548	Market rate
		Total				49,44,626	white the te

Comments/ Note:

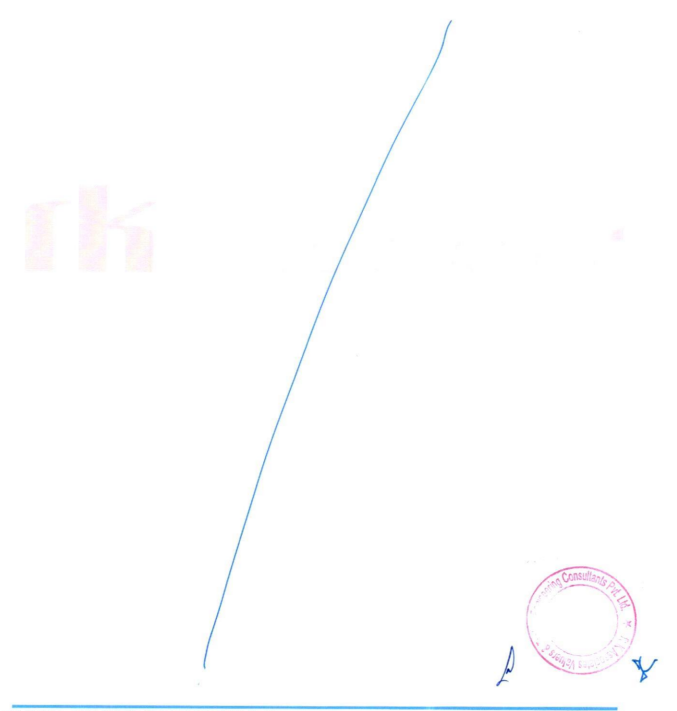
1. Civil works cost assessment is done only as per the current physical status of the Project.

FILE NO.: VIS (2024-25)-PL716-643-888

Page 23 of 52



- 2. Any kind of advance amount of loose material lying on site is not captured in above assessment.
- 3. In Civil works cost assessment, area/ quantity is taken from site survey.
- 4. During site inspection some sample measurements were done and accordingly the quantity has been estimated accordingly.
- For Civil work cost expenditure assessment CPWD DSR 2023 for scheduled items and market rates for non-scheduled items are considered.



FILE NO.: VIS (2024-25)-PL716-643-888

Page 24 of 52



TABLE 2

BREAK UP OF EXPENDITURE SHOWN IN PLANT & MACHINERY

SI. No.	Invoice No.	Invoice Date	Vendor Name	Amount	Advances	Remarks
1	18/23-24	24-11-2023	Sahiba Fabrication			30% Advance against
2	18-1/23-24	24-11-2023	Sahiba Fabrication	7,12,32,000	2,13,69,600	PI No.18/23-24 70%
3	18-2/23-24	24-11-2023	Sahiba Fabrication			after delivery
	HR/23-24/005	24-11-2023	Sahiba Fabrication	3,58,40,000	1,43,36,000	40% Advance
5	5450050306	16-01-2024	Multivac	61,36,000	15,60,000	30% Advance against PI No. 5450050306 40% Before delivery, 20% after Delivery, 10% after installation
6	187	12-11-2023	Dima	2,44,56,344	97,82,806	100% Advance has been made
7	FBE/CCBPE/2023- 2024	15-02-2024	Food & Biotech Engineer	15,93,00,000	5,40,00,000	40% advance against PI No. (FBE/CCBPE/2023- 2024) 60% after Delivery
5	2008960	23-02-2024	FAM NV	52,92,013	15,87,560	30% advance made
8	10	05-12-2023	Ashish Technical pvt. ltd	64,96,000	38,97,600	60 % Advance & 40% Before Dispatch
9	531	15-02-2024	Frick India ltd	4,54,30,000	1,15,50,000	30% advance against PI No. (531) 70% after delivery
10	131	17-02-2024	Green-Tech India	57,23,000	19,40,000	40% advance made
11	325	19-02-2024	Uttam Enviro tech engineers pvt. Ltd.	64,90,000	27,50,000	40% Advance has been made
12	230	28-02-2024	Urjex Boiler pvt.ltd.	1,41,60,000	49,56,000	40% advance made
13	2402008	29-02-2024	PPml ltd	24,000	24,000	100% Advance has been made
14	101	19-03-2024	Fillpack	82,60,000	28,00,000	40% advance
15	bpm/2324/629	22-03-2024	Balaji Packing machine	10,62,000	5,31,000	50% advance aginst PI No. (bpm/2324/629) 50% after Delivery
16	PI_240308	21-03-2024	NVS Industries	63,72,000	16,20,000	30% advance PI No. (PI_240308) 70% after Delivery
17	PI/23-24/0082	22-03-2024	Tech-N-Tech Engineers	3,34,05,800	1,41,55,000	50% advance against ConsulPI No. (PI/23- 24/0082) 50% after Delivery
18	686	30-12-2023	M/s mittal Machinery Store	26,267	26,267	100% Advance has been made

D COMPA SELECTION

FILE NO.: VIS (2024-25)-PL716-643-888 Page 25 of 52



		1			
685	30-12-2023	M/s mittal Machinery Store	49,501	49,501	100% Advance has been made
741	21-12-2023	M/s mittal Machinery Store	3,280	3,280	100% Advance has been made
AIS/23-24/1162	05-03-2024	Advance Iron &	4,39,928	4,39,928	100% Advance has been made
AIS/23-24/1189	14-03-2024	Advance Iron &	2,17,002	2,17,002	100% Advance has been made
PSINV-23-04913	05-03-2024	KL Steels Pvt Ltd	15,91,703	15,91,703	100% Advance has been made
PSINV-23-04923	06-03-2024	KL Steels Pvt Ltd	17,85,934	17,85,934	100% Advance has been made
PSINV-23-05107	18-03-2024	KL Steels Pvt Ltd	16,82,789	16,82,789	100% Advance has been made
PSINV-23-05108	18-03-2024	KL Steels Pvt Ltd	2,03,626	2,03,626	100% Advance has been made
G/2023-24/5422	20-02-2024	Shri Rathi Steel Ltd	14,16,788	14,16,788	100% Advance has been made
G/2023-24/6001	17-03-2024	Shri Rathi Steel Ltd	11,57,917	11,57,917	100% Advance has been made
FBE/24-25/139	10-06-2024	Food & Biotech Engineer(India) Pvt. Ltd.	29,21,680	29,21,680	100% Advance has been made
FBE/24-25/140	10-06-2024	Food & Biotech Engineer(India) Pvt. Ltd.	47,24,720	47,24,720	100% Advance has been made
FBE/24-25/153	14-06-2024	Food & Biotech Engineer(India) Pvt. Ltd.	50,74,000	50,74,000	100% Advance has been made
FBE/24-25/162	20-06-2024	Food & Biotech Engineer(India) Pvt. Ltd.	1,74,224	1,74,224	100% Advance has been made
FBE/24-25/163	20-06-2024	Food & Biotech Engineer(India) Pvt. Ltd.	27,02,540	27,02,540	100% Advance has been made
INE/24-25/0314	07-08-2024	Frick India ltd	35,40,000	35,40,000	100% Advance has been made
INE/24-25/0315	07-08-2024	Frick India Itd	49,56,000	49,56,000	100% Advance has been made
INE/24-25/0316	07-08-2024	Frick India ltd	34,75,100	34,75,100	100% Advance has been made
INN/24-25/0463	07-08-2024	Frick India ltd	14,75,000	14,75,000	100% Advance has
INN/24-25/0464	07-08-2024	Frick India ltd	4,01,200	4,01,200	100% Advance has been made
INN/24-25/0336	17-08-2024	Frick India ltd	38,35,000	38,35,000	100% Advance has been made
	741 AIS/23-24/1162 AIS/23-24/1189 PSINV-23-04913 PSINV-23-04923 PSINV-23-05107 PSINV-23-05108 G/2023-24/5422 G/2023-24/6001 FBE/24-25/139 FBE/24-25/140 FBE/24-25/163 INE/24-25/0314 INE/24-25/0315 INE/24-25/0316 INN/24-25/0463 INN/24-25/0464	741 21-12-2023 AIS/23-24/1162 05-03-2024 AIS/23-24/1189 14-03-2024 PSINV-23-04913 05-03-2024 PSINV-23-04923 06-03-2024 PSINV-23-05107 18-03-2024 PSINV-23-05108 18-03-2024 G/2023-24/5422 20-02-2024 G/2023-24/6001 17-03-2024 FBE/24-25/139 10-06-2024 FBE/24-25/140 10-06-2024 FBE/24-25/153 14-06-2024 FBE/24-25/162 20-06-2024 INE/24-25/0314 07-08-2024 INE/24-25/0315 07-08-2024 INE/24-25/0316 07-08-2024 INN/24-25/0463 07-08-2024 INN/24-25/0464 07-08-2024	Machinery Store M/s mittal Machinery Store M/s mittal Machinery Store Advance Iron & Steel Company RL Steels Pvt Ltd PSINV-23-04913 05-03-2024 KL Steels Pvt Ltd PSINV-23-05107 18-03-2024 KL Steels Pvt Ltd PSINV-23-05107 18-03-2024 KL Steels Pvt Ltd RSINV-23-05108 18-03-2024 KL Steels Pvt Ltd RSINV-23-05108 18-03-2024 Shri Rathi Steel Ltd RSINV-23-05108 17-03-2024 Shri Rathi Steel Ltd Food & Biotech Engineer(India) Pvt. Ltd. Food & Biotech Engineer(Nachinery Store 149,501	Machinery Store A9,501 A9,501 A9,501

FILE NO.: VIS (2024-25)-PL716-643-888 Page 26 of 52



42	TNT/24-25/0192	12-08-2024	Tech-N-Tech Engineers	23,46,509	23,46,509	100% Advance has been made
43	INN/24-25/0255	12-07-2024	Frick India Itd	24,07,200	24,07,200	100% Advance has
44	CCB-HR/24- 25/045	01-10-2024	Bnal Prefabs Pvt. Ltd.	10,74,721	10,74,721	been made 100% Advance has been made
45	CCB-HR/24- 25/045	01-10-2024	Bnal Prefabs Pvt.	10,72,557	10,72,557	100% Advance has been made
46	CCB-HR/24- 25/045	01-10-2024	Bnal Prefabs Pvt. Ltd.	9,35,542	9,35,542	100% Advance has been made
47	CCB-HR/24- 25/045	01-10-2024	Bnal Prefabs Pvt. Ltd.	4,41,730	4,41,730	100% Advance has been made
48	CCB-HR/24- 25/045	01-10-2024	Bnal Prefabs Pvt. Ltd.	5,53,072	5,53,072	100% Advance has been made
49	TNT/24-25/0278	01-10-2024	Tech-N-Tech Engineers	1,96,66,392	1,96,66,392	100% Advance has been made
50	TNT/24-25/026	01-10-2024	Tech-N-Tech Engineers	1,96,66,392	1,96,66,392	100% Advance has been made
51	CCB-HR/24- 25/053	01-10-2024	Secured Engineers Pvt. Ltd.	4,86,839	4,86,839	100% Advance has been made
52	CCB-HR/24- 25/045	02-10-2024	Bnal Prefabs Pvt. Ltd.	8,27,804	8,27,804	100% Advance has been made
53	CCB-HR/24- 25/045	02-10-2024	Bnal Prefabs Pvt. Ltd.	7,70,743	7,70,743	100% Advance has been made
54	CCB-HR/24- 25/045	02-10-2024	Bnal Prefabs Pvt. Ltd.	6,72,343	6,72,343	100% Advance has been made
55	CCB-HR/24- 25/026	03-10-2024	Tech-N-Tech Engineers	22,81,908	22,81,908	100% Advance has been made
56	CCB-HR/24- 25/045	04-10-2024	Bnal Prefabs Pvt. Ltd.	4,39,729	4,39,729	100% Advance has been made
57	CCB-HR/23- 24/001	05-10-2024	Sahiba Fabrication	45,27,527	45,27,527	100% Advance has been made
58	89/24-25	05-10-2024	Sahiba Fabrication	45,27,527	45,27,527	100% Advance has been made
59	UBPL/24-25/207	06-10-2024	Urjex Boiler pvt.ltd.	12,11,860	12,11,860	100% Advance has been made
60	UBPL/24-25/208	06-10-2024	Urjex Boiler pvt.ltd.	12,15,400	12,15,400	100% Advance has been made
61	CCB-HR/24- 25/054	07-10-2024	Bnal Prefabs Pvt. Ltd.	5,82,147	5,82,147	100% Advance has been made
62	24-25/364	08-10-2024	Crown Sales	2,84,969	2,84,969	100% Advance has been made
63	INN/24-25/0648	09-10-2024	Frick India Itd	10,20,268	10,20,268	100% Advance has been made
64	CCB-HR/23- 24/001	10-10-2024	Sahiba Fabrication	45,27,528	45,27,528	100% Advance has been made

A Sense &

FILE NO.: VIS (2024-25)-PL716-643-888



65	CCB-HR/23- 24/001	10-10-2024	Sahiba Fabrication	1,38,57,275	1,38,57,275	100% Advance has been made
66	NVS/24-25/29	13-10-2024	NVS Industries	12,50,800	12,50,800	100% Advance has been made
67	24-25/375	14-10-2024	Crown Sales	11,86,971	11,86,971	100% Advance has been made
68	MDVP/24-25/031	14-10-2024	MDVP International Pvt. Ltd.	1,18,00,000	1,18,00,000	100% Advance has been made
69	NVS/24-25/30	14-10-2024	NVS Industries	12,50,800	12,50,800	100% Advance has been made
70	INE/24-25/0478	14-10-2024	Frick India Itd	25,32,752	25,32,752	100% Advance has been made
71	INE/24-25/0666	14-10-2024	Frick India Itd	8,35,796	8,35,796	100% Advance has been made
72	2339	15-10-2024	Bnal Prefabs Pvt. Ltd.	5,72,348	5,72,348	100% Advance has been made
73	FBW/24-25/332	16-10-2024	Food & Biotech Engineer(India) Pvt. Ltd.	32,26,984	32,26,984	100% Advance has been made
74	FBW/24-25/334	17-10-2024	Food & Biotech Engineer(India) Pvt. Ltd.	50,79,074	50,79,074	100% Advance has been made
75	NVS/24-25/31	17-10-2024	NVS Industries	9,33,380	9,33,380	100% Advance has been made
76	102/24-25	22-10-2024	Sahiba Fabrication	23,48,452	23,48,452	100% Advance has been made
77	101/24-25	22-10-2024	Sahiba Fabrication	23,48,452	23,48,452	100% Advance has been made
78	100/24-25	22-10-2024	Sahiba Fabrication	23,48,452	23,48,452	100% Advance has been made
79	CCB-HR/23- 24/053	22-10-2024	Secured Engineers Pvt. Ltd.	2,60,081	2,60,081	100% Advance has been made
80	NVS/24-25/36	28-10-2024	NVS Industries	11,19,820	11,19,820	100% Advance has been made
81	2216	04-10-2024	Bnal Prefabs Pvt. Ltd.	1,84,223	1,84,223	100% Advance has been made
82	2197	02-10-2024	Bnal Prefabs Pvt. Ltd.	80,842	80,842	100% Advance has been made
83	24-25/404	30-10-2024	Crown Sales	9,35,859	9,35,859	100% Advance has been made
84	24-25/322	13-09-2024	Crown Sales	21,488	21,488	100% Advance has been made
85	24-25/410	05-11-2024	Crown Sales	19,29,619	19,29,619	100% Advance has been made
86	TNT/24-25/0322	06-11-2024	Tech-N-Tech Engineers	2,09,964	2,09,964	100% Advance has been made

A

FILE NO.: VIS (2024-25)-PL716-643-888



87	24-25/413	17-11-2024	Crown Sales	11,38,465	11,38,465	100% Advance has been made
88	FBE/24-25/352	08-11-2024	Food & Biotech Engineer(India) Pvt. Ltd.	12,10,710	12,10,710	100% Advance has been made
90	GT/73	17-11-2024	Ripon Weighing System	9,40,000	9,40,000	100% Advance has been made
91	TNT/24-25/0332	17-11-2024	Tech-N-Tech Engineers	1,02,245	1,02,245	100% Advance has been made
92	24-25/422	19-11-2024	Crown Sales	8,95,535	8,95,535	100% Advance has been made
93	13578	20-11-2024	Uttam Enviro tech engineers pvt. Ltd.	16,77,296	16,77,296	100% Advance has been made
94	24-25/434	26-11-2024	Crown Sales	8,91,773	8,91,773	100% Advance has been made
95	FBE/24-25/380	27-11-2024	Food & Biotech Engineer(India) Pvt. Ltd.	52,98,393	52,98,393	100% Advance has been made
96	UBPL/24-25/261	29-11-2024	Urjex Boiler pvt.ltd.	42,00,800	42,00,800	100% Advance has been made
97	3133	11-12-2024	Bnal Prefabs Pvt. Ltd.	8,82,726	8,82,726	100% Advance has been made
98	3134	12-12-2024	Bnal Prefabs Pvt. Ltd.	7,92,910	7,92,910	100% Advance has been made
99	3150	14-12-2024	Bnal Prefabs Pvt. Ltd.	8,62,295	8,62,295	100% Advance has been made
100	34-25/471	14-12-2024	Crown Sales	10,29,124	10,29,124	100% Advance has been made
101	FT/NK/90/24-25	12-12-2024	Fillpack	82,63,260	82,63,260	100% Advance has been made
102	15	18-12-2024	Amar Enterprises & Consultant	6,79,452	6,79,452	100% Advance has been made
103	NVS/24-25/46	21-12-2024	NVS Industries	6,37,200	6,37,200	100% Advance has been made
104	FBE/24-25/410	23-12-2024	Food & Biotech Engineer(India) Pvt. Ltd.	1,54,50,590	1,54,50,590	100% Advance has been made
105	FBE/24-25/480	23-12-2024	Food & Biotech Engineer(India) Pvt. Ltd.	38,15,211	38,15,211	100% Advance has been made
106	ESTS/2024- 25/005	23-12-2024	ESTS Power Transformer Pvt. Ltd.	28,37,900	28,37,900	100% Advance has been made
107	56/2425	24-12-2024	Teternity Infocom Pvt. Ltd.	11,62,300	11,62,300	100% Advance has been made
108	INN/24-25/0791	13-11-2024	Frick India Itd	9,78,704	9,78,704	100% Advance has been made

A MAINTENANT A

FILE NO.: VIS (2024-25)-PL716-643-888

Page 29 of 52



109	INE/24-25/0791	27-12-2024	Frick India ltd	9,55,800	9,55,800	100% Advance has been made
110	INN/24-25/0791	19-12-2024	Frick India Itd	3,95,279	3,95,279	100% Advance has been made
111	INN/24-25/0791	26-12-2024	Frick India Itd	1,57,333	1,57,333	100% Advance has been made
112	INN/24-25/0779	26-12-2024	Frick India ltd	10,62,000	10,62,000	100% Advance has been made
113	INE/24-25/0724	14-12-2024	Frick India Itd	7,67,000	7,67,000	100% Advance has been made
114	MDVP/24-25/040	28-12-2024	MDVP International Pvt. Ltd.	73,63,200	73,63,200	100% Advance has been made
115	117/24-25	28-12-2024	Sahiba Fabrication	35,10,736	35,10,736	100% Advance has been made
116	FBE/24-25/416	28-12-2024	Food & Biotech Engineer(India) Pvt. Ltd.	47,54,250	47,54,250	100% Advance has been made
117	GT/24- 25/Invoice/188	28-12-2024	Green-Tech Sustainable Automation LLP	58,37,460	58,37,460	100% Advance has been made
Total				67,59,37,442	39,31,17,851	

Source: As per Bills/ Invoice provided by the company

Comment/Note:

- a. All the details mentioned above in the table no.2 were taken from the copy of invoices/P.O provided to us by client/banker.
- b. Certain smaller components of large machinery units have been delivered to the site. However, due to the lack of sufficient details in the provided invoice, it is challenging to determine their individual values. Therefore, these smaller components will not be assessed in this quarter's LIE report.

3. SOURCES OF FINANCE & UTILIZATION OF FUNDS:

The Project cost mentioned above has been planned to be covered from following resources:

(Amount in Rs. Crore)

PARTICULARS	AMOUNT	
Promoter's Contribution (Equity)	18.45	
Grant from MFPI	9,23	
Term Loan (Debt)	44.80	
TOTAL	72.48	

Source: As per TEV report provided.

A Theresal The

FILE NO.: VIS (2024-25)-PL716-643-888

Page 30 of 52



PART F

STATUTORY & REGULATORY APPROVALS, CLEARANCES & NOC

Sr. No.	NAME OF LICENSE/ REGISTRATION ISSUING AUTHORITY	PURPOSE	DATE OF ISSUE	CURRENT STATUS
1.	Change of Land Use Certificate (CLU)	Change in land use	Memo No. NOC- 8493A/HR/STP/1368/2 022 Dated:25/05/2022	Obtained
2.	Building Plan Approval	Approval of building plans		To be obtained
3.	Pollution Certificate Haryana State Pollution Control Board	Consent to establish new unit	No. HSPCB/Consent/: 313095324HISCTE336 26421 Dated:02/02/2024	Obtained
4.	Electricity Connection			To be obtained
5.	Fire NOC		Fee and and	To be obtained
6.	Letter by block development and Panchayat officer, Adampur			Obtained
7.	FSSAI	Food License	License Number: 12721999000010	Obtained (Only for 650 tones/ year)
8.	Layout plan by Sarpanch Gram Panchayat, Kohli		Dated:26/09/2023	Obtained

Observations & Comments:

- 1. All the Above mentioned approvals and licenses is as per the documents provided by the client/bank.
- FSSAI license has been currently taken only for 650 tones/ year for different types of cheese, butter and ghee.
 However the installed capacity proposed is of ~12,375 MT/ Year of Cheese Manufacturing and 7500 MT/ Year
 of By-Products (ghee, curd & whey powder). Company would have to take additional capacity FSSAI approval
 before COD.
- Above the major approvals & NOCs as provided by the client and are not exclusive.

A V

Consultan

FILE NO.: VIS (2024-25)-PL716-643-888

Page 31 of 52



PART G

PROJECT SCHEDULE & CURRENT STATUS

IMPLEMENTATION SCHEDULE OF M/S CHOUDHERY CHEESE BAZAR PVT. LTD.							
S. No.	Particular	Commencement	Completion	Current Status			
1.	Building and Civil Works	September 2023	April 2024	 The shed portion of the main building, excluding the dryer section and evaporator section is completed. The columns of the steel structure are erected, and the GI shed for the dryer section and evaporator section is completed. For more details refer Table 1 above. 			
2.	Placement of orders for Plant & Machineries and Utilities	February 2024	April 2024	Already Started. Quotations have been invited for major equipment and orders			
3.	Installation of utilities	March 2024	May 2024	Although it has not started yet, some plants, machinery, and equipment have already arrived.			
4.	COD	August 2024		Likely to be achieved by March, 2025			

NOTE:

1) All the information mentioned above were taken from the implementation Schedule provided to us by bank.



FILE NO.: VIS (2024-25)-PL716-643-888

Page 32 of 52



PART H

DISCLAIMER

- 1. No employee or member of R.K Associates has any direct/ indirect interest in the Project.
- 2. This report is prepared based on the copies of the documents/ information which the Bank/ Borrower has provided to us out of the standard checklist of documents sought from them and further based on our assumptions and limiting conditions. The client/owner and its management/representatives warranted to us that the information they supplied was complete, accurate and true and correct to the best of their knowledge. All such information provided to us has been relied upon in good faith and we have assumed that it is true and correct in all respect. I/We shall not be liable for any loss, damages, cost or expenses arising from fraudulent acts, misrepresentations, or wilful default on part of the owner, borrower, its directors, employee, representative or agents. Verification or cross checking of the documents provided to us from the originals or from any Govt. departments/ Record of Registrar has not been done at our end since this is beyond the scope of our work. If at any time in future, it is found or came to our knowledge that misrepresentation of facts or incomplete or distorted information has been provided to us then this report shall automatically become null & void.
- 3. Legal aspects for eg. investigation of title, ownership rights, lien, charge, mortgage, lease, sanctioned maps, verification of documents, etc. have not been done at our end and same has to be taken care by legal expert/ Advanceocate. It is assumed that the concerned Lender/ Financial Institution has satisfied them with the authenticity of the documents, information given to us and for which the legal verification has been already taken and cleared by the competent Advanceocate before requesting for this report. I/ We assume no responsibility for the legal matters including, but not limited to, legal or title concerns.
- 4. This report is a general analysis of the project based on the scope mentioned in the report. This is not an Audit report, Design document, DPR or Techno feasibility study. All the information gathered is based on the facts seen on the site during survey for the quarter ending December 2024, verbal discussion & documentary evidence provided by the client and is believed that information given by the borrower is true best of their knowledge.
- 5. All observations mentioned in the report is only based on the visual observation and the documents/ data/ information provided by the client. No mechanical/ technical tests, measurements or any design review have been performed or carried out from our side during Project assessment.
- Bank/FII should ONLY take this report as an Advanceisory document from the Financial/ Chartered
 Engineering firm and its specifically Advanceised to the creditor to cross verify the original
 documents for the facts mentioned in the report which can be availed from the borrowing borrower
 directly.

FILE NO.: VIS (2024-25)-PL716-643-888 Page 33 of 52



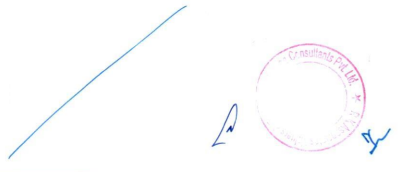
- 7. In case of any default in loans or the credit facility extended to the borrowing borrower, R.K Associates shall not be held responsible for whatsoever reason may be and any request for seeking any explanation from the employee/s of R.K Associates will not be entertained at any instance or situation.
- 8. The documents, information, data provided to us during the course of this assessment by the client is reviewed only upto the extent required in relation to the scope of the work. No document has been reviewed beyond the scope of the work.
- 9. This report only contains general assessment & opinion as per the scope of work evaluated as per the information given in the copy of documents, information, data provided to us and/ and confirmed by the owner/ owner representative to us at site which has been relied upon in good faith. It doesn't contain any other recommendations of any sort including but not limited to express of any opinion on the suitability or otherwise of entering into any transaction with the borrower.
- 10. We have relied on data from third party, external sources & information available on public domain also to conclude this report. These sources are believed to be reliable and therefore, we assume no liability for the truth or accuracy of any data, opinions or estimates furnished by others that have been used in this analysis. Where we have relied on data, opinions or estimates from external sources, reasonable care has been taken to ensure that such data has been correctly extracted from those sources and /or reproduced in its proper form and context, however still we can't vouch its authenticity, correctness or accuracy.
- 11. This Report is prepared by our competent technical team which includes Engineers and financial experts & analysts.
- 12. This is just an opinion report and doesn't hold any binding on anyone. It is requested from the concerned Financial Institution which is using this report for taking financial decision on the project that they should consider all the different associated relevant & related factors also before taking any business decision based on the content of this report.
- 13. All Pages of the report including annexures are signed and stamped from our office. In case any paper in the report is without stamp & signature then this should not be considered a valid paper issued from this office.
- 14. Though adequate care has been taken while preparing this report as per its scope, but still we can't rule out typing, human errors, over sightedness of any information or any other mistakes. Therefore, the concerned organization is Advanceised to satisfy themselves that the report is complete & satisfactory in all respect. Intimation regarding any discrepancy shall be brought into our notice immediately. If no intimation is received within 15 (Fifteen) days in writing from the date of issuance of the report, to rectify these timely, then it shall be considered that the report is

T 3

FILE NO.: VIS (2024-25)-PL716-643-888 Page 34 of 52



- complete in all respect and has been accepted by the client upto their satisfaction & use and further to which R.K Associates shall not be held responsible in any manner.
- 15. Defect Liability Period is <u>15 DAYS</u>. We request the concerned authorized reader of this report to check the contents, data and calculations in the report within this period and intimate us in writing if any corrections are required or in case of any other concern with the contents or opinion mentioned in the report. Corrections only related to typographical, calculation, spelling mistakes, incorrect data/ figures/ statement will be entertained within the defect liability period. Any new changes for any additional information in already approved report will be regarded as additional work for which additional fees may be charged. No request for any illegitimate change in regard to any facts & figures will be entertained.
- 16. R.K Associates encourages its customers to give feedback or inform concerns over its services through proper channel at <u>valuers@rkassociates.org</u> in writing within 15 days of report delivery. After this period no concern/ complaint/ proceedings in connection with the Financial Feasibility Study Services will be entertained due to possible change in situation and condition of the subject Project.
- 17. Our Data retention policy is of <u>ONE YEAR</u>. After this period, we remove all the concerned records related to the assignment from our repository. No clarification or query can be answered after this period due to unavailability of the data.
- 18. This Lender's Independent Engineer report is governed by our (1) Internal Policies, Processes & Standard Operating Procedures, (2) Information/ Data/ Inputs given to us by the client and (3) Information/ Data/ Facts given to us by our field/ office technical team. Management of R.K Associates never gives acceptance to any unethical or unprofessional practice which may affect fair, correct & impartial assessment and which is against any prevailing law. In case of any indication of any negligence, default, incorrect, misleading, misrepresentation or distortion of facts in the report then it is the responsibility of the user of this report to immediately or at least within the defect liability period bring all such act into notice of R.K Associates management so that corrective measures can be taken instantly.
- 19. R.K Associates never releases any report doing alterations or modifications from pen. In case any information/ figure of this report is found altered with pen then this report will automatically become null & void.



FILE NO.: VIS (2024-25)-PL716-643-888 Page 35 of 52



	TES VALUERS AND TECHNO CONSULTANTS PVT. LTD.	ENGINEERING
SURVEY ANALYST	ENGINEERING ANALYST	REVIEWER
Nischay Gautam & Atul Gola	Nischay Gautam	Sr. VP Projects
Dischar	Dischay	7/.
		192

Place: Noida

Date: 22nd Jan 2025

<u>DEFECT LIABILITY PERIOD</u> - In case of any query/ issue or escalation you may please contact Incident Manager by writing at valuers@rkassociates.org. We ensure 100% accuracy in the Calculations done, Rates adopted and various other data points & information mentioned in the report but still can't rule out typing, human errors or any other mistakes. In case you find any mistake, variation, discrepancy or inaccuracy in any data point of the report, please help us by bringing all such points into our notice in writing at valuers@rkassociates.org within 30 days of the report delivery, to get these rectified timely, failing which R.K Associates Valuers Techno Engineering Consultants (P) Ltd. won't be held responsible for any inaccuracy in any manner. Also, if we will not hear back anything from you within 30 days, we will assume that report is correct in all respect and no further claim of any sort will be entertained thereafter. We would welcome and appreciate your feedback & suggestions in order to improve our services.

<u>COPYRIGHT FORMAT</u> - This report is prepared on the copyright format of R.K Associates Valuers Techno Engineering Consultants (P) Ltd. to serve our clients in the best possible way. Legally no one can copy or distribute this format without prior approval from R.K Associates. It is meant only for the organization as mentioned on the cover page of this report. Distribution or use of this format other than R.K Associates will be seen as unlawful act and necessary legal action can be taken against the defaulter

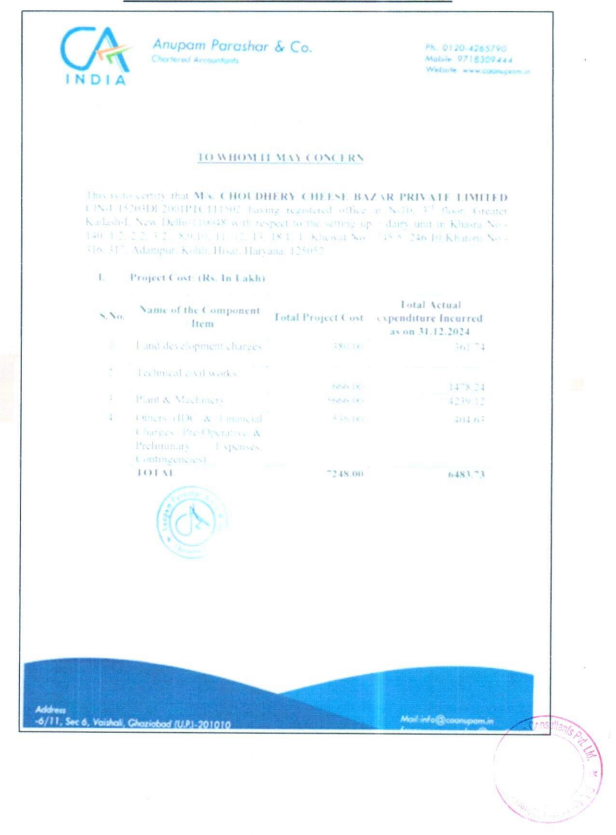


FILE NO.: VIS (2024-25)-PL716-643-888 Page 36 of 52



ENCLOSURE 1: IMPORTANT DOCUMENTS EXHIBIT

DOCUMENT-1: CA CERTIFICATE DATED 31/12/2024



FILE NO.: VIS (2024-25)-PL716-643-888 Page 37 of 52



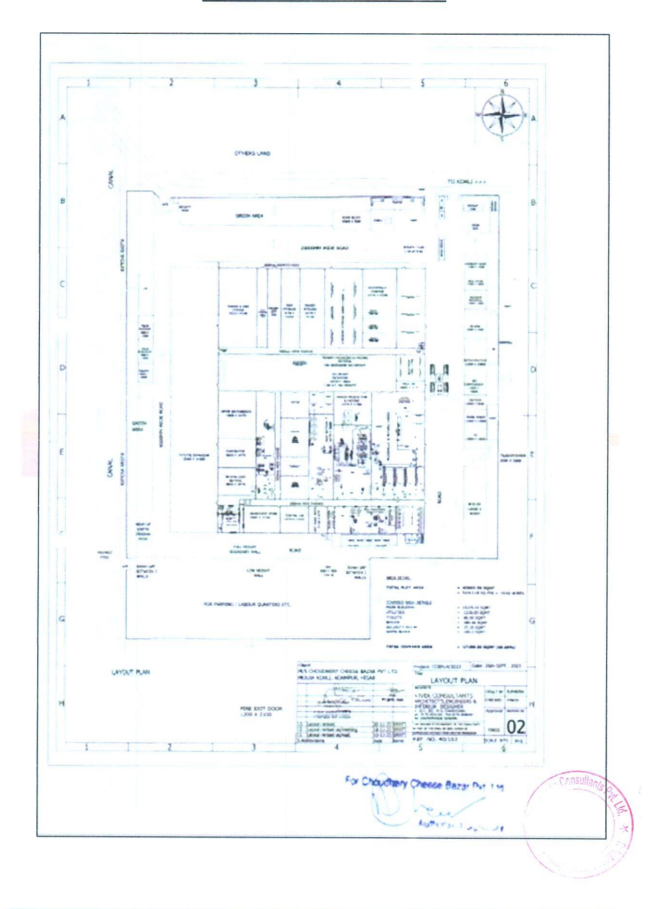
DOCUMENT-2: MEANS OF FINANCE DATED 31/12/2024

	Means of Finance: ()	Cs. In Lakh)	
S.No.		Means of Finance approved by the Ministry	Actual expenditure Incurred as on
	Promoter's Equity	1845.21	31.12.2024 1546.14
	Term Loan	4480 00	
	Promoter's (USL)	0.00	4026.74
4	Grant From AHIDE	0.00	183.04
5	Grant from MOLPI	922.79	1.12.62
	TOTAL	7248.00	615.19
		ormation provided by the ma	6483.73
Date	:- 515969 :- 18.01.2025 :- 25515969BMIEEK294		





DOCUMENT- 3: PLANT LAYOUT PLAN





DOCUMENT- 4: POLLUTION CERTIFICATE



HARYANA STATE POLLUTION CONTROL BOARD



Bays B-7-8, Near Vishwas Sr. Sec. School, E-II, Hisar Ph. 01662-250891(O) Email: hspebrohr a gmail.com

> Website: www.hrocmms.nic.in E-Mail - hspebhora.gmail.com Telephone No.: 0172-2577870-73

No. HSPCB/Consent/: 313095324HISCTE33626421

Dated:02/02/2024

To.

M/s: M/s Choudkary Cheese Bazar Pvt. Ltd. Village-Kohli, Adampur, Distt. Hisar HISAR 125001

Sub.: Grant of consent to Establish to M/s M/s Choudhary Cheese Bazar Pvt. Ltd.

Please refer to your application no. 33626421 received on dated 2023-12-21 in regional office Hissar.

With reference to your above application for consent to establish, M's M's Choudhary Cheese Bazar Pvt. Ltd. is here by granted consent as per following specification Terms and conditions.

Consent Under	AIR/WATER
Period of consent	02/02/2024 - 01/02/2029
Industry Type	Milk processes and dairy products(integrated project) large and medium scale units
Category	RED
Investment In Lakh)	4893.52
Total Land Area (Sq. meter)	43149.0
Total Builtup Area (Sq. meter)	19775.28
Quantity of effluent	
1. Trade	300.0 KL:Day
2. Domestic	50.0 KL/Day
Number of outlets	2.0
Mode of discharge	
1. Domestic	Recycling Reuse in gardening Thishing
2. Trade	теме інграмска
Permissible Domestic E	Muent Parameters
1 p84	65.80
2. BOD	10 mg 1
3. COD	50 mg [
4. TSS	20 mg 1
5. TDS	1500 mg1



DOCUMENT- 5: LETTER BY BLOCK DEVELOPMENT AND PANCHAYAT OFFICER, ADAMPUR

TO WHOM IT MAY CONCERN

Memo No. 5990

Dated 19-12-2023

Officer, Adampur has no objection if the industrial (Milk Dairy Officer, Adampur has no objection if the industrial (Milk Dairy Processing Plant) in the Kh. No. 140//1/2 (6-13). 2/2(7-0), 3/2 (7-3), 8(8-0), 9(8-0),10(7-8), 11(7-8), 12(8-0), 13(8-0), 18/1(2-6), 19(8-0), 20 (7-8), total area 85 Kanal 06 Marla and Khatoni No. 316 and 317 is being (7-8), total area 85 Kanal 06 Marla and Khatoni No. 316 and 317 is being setup under the Directorship of Shri. Ashish Chaudhery S/o Shri Sushil Setup under the Directorship of Shri. Ashish Chaudhery S/o Shri Sushil Setup under the Directorship of Shri. Ashish Chaudhery S/o Shri Sushil Setup under the Directorship of Shri. Ashish Chaudhery S/o Shri Sushil Setup under the Directorship of Shri. Ashish Chaudhery S/o Shri Sushil Setup under the Directorship of Shri. Ashish Chaudhery S/o Shri Sushil Shouthery R/o H. No. N-10, 3rd floor, Block N, Greater Kailash, South Chaudhery Cheese Bazar Delhi, Delhi- 110048 in the name of M/s Choudhery Cheese Bazar Oelhi, Delhi- 110048 in the name of Village Kholi, Tehsil Adampur District (Pvt) Ltd. In revenue estate of Village Kholi, Tehsil Adampur District Hisar. Having Mob No. 9871710808

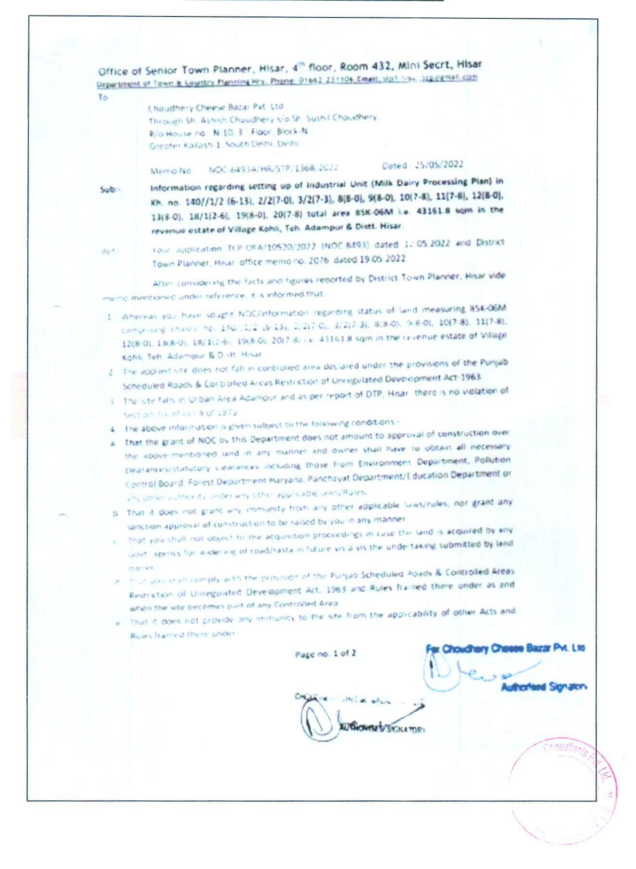
Block Development and Panchayat Officer, Adampur.



FILE NO.: VIS (2024-25)-PL716-643-888 Page 41 of 52



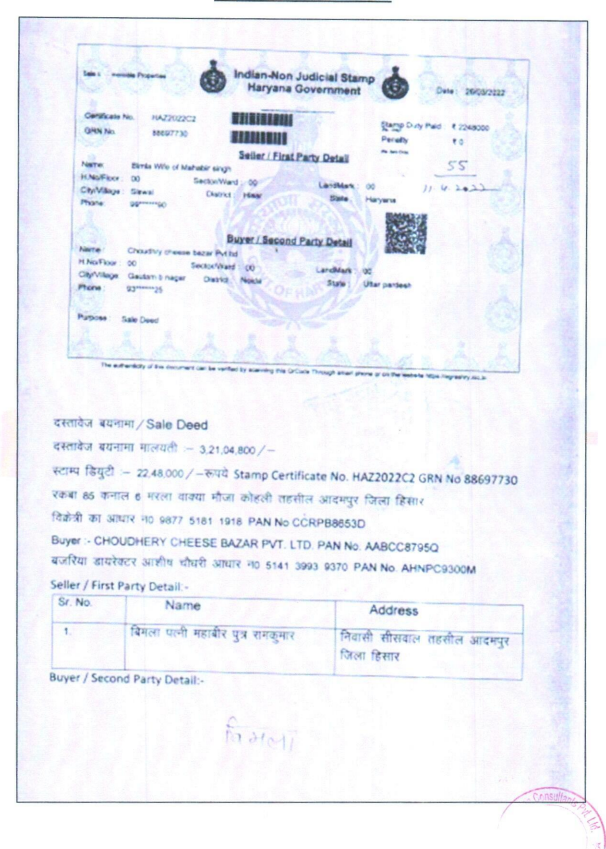
DOCUMENT- 6: CHANGE OF LAND (CLU)



FILE NO.: VIS (2024-25)-PL716-643-888 Page 42 of 52



DOCUMENT- 7: SALE DEED





PLANT & MACHINERY BREAKUP (AS PER TEV)

S. No:	Item	Quantity	Basic Cost Rs. Lakhs	Cost as per Cost Norms Rs. Lakhs	Approved Cost Rs. Lakhs	Eligible Grant Rs. Lakhs				
Α	Milk Procurement			The second second second						
1	Bulk coolers, 2000 KL Cap	40	200.00	-	-	-				
2	Computerized Milk Weighment & Testing	40	120.00			-				
В	Milk Reception									
1	Thermisor cap 25 KL/hr ho deg.C/ 15 Sec	1	20.00							
2	Weigh Bridge	1	20.00							
3	Storage Silos 60 KL	3	30.00							
С	Milk Processing									
1	Mik Pasteurizer 25 KL/hr	1	20.00							
2	Bactofuge 25 KL/hr - Used for cheese	~	-							
3	Milk Separator 25 KL/hr	1	200.00							
4	Cream Pasteurizer 3 KL/hr	1	20.00							
5	Chilled Water	1	10.00							
6	Storage Silos 60 KL (PMT)	4	40.00							
7	Cream Silos 5 KL	2	100.00							
8	Homogenizer	1	20.00							
D	Cheese Equipments									
1	Double 'O' Vats cap.15000/16000	3	100.00							
2	Finishing Vats, cap 10 KL	3	50 00	2 332 46	2.332.46	816.36				
3	Cooking and Streching 2.0/2.5 HT batch stream	1	120.00	2,332 40	2,332.40	010.30				
4	Drum Moulder for 2.5 HT	1	50.00							
5	Dry Salter Suitable	1	20.00							
6	Water Doser Suitable		-							
7	Cooling Vat 1 set	1	70.00							
8	Drying room at 2 deg. C	1	20.00							
10	Dicer cap. 2.0 MT/hr Sifter Suitable	1	20.00							
11	Tumbler Suitable	1	20.00							
12	Anticaking Agent Doser	1	10.00							
13	Conveyor 1 set	1	20.00							
14	FFS Machine 2 MT/hr	1	40.00							
15	Multivac Double Decker	1	20.00							
16	Set of conveyors with metal defector	1	10.00							
17	Maturing room cold storage	1	20.00							
18	Blast Freezer cold storage	1	20.00							
19	Cold Store Deep Freezer	1	20.00		20					
20	Presses for 20kg block cheddar	1	10.00			consulta				

FILE NO.: VIS (2024-25)-PL716-643-888 Page 44 of 52



S. No:	Item	Quantity	Basic Cost Rs. Lakhs	Cost as per Cost Norms Rs. Lakhs	Approved Cost Rs. Lakhs	Eligible Grant Rs. Lakhs
21	Cheese Hoop	1	10.00	No. Section		Lakiis
22	Maturing Cold Storage Cheddar	1	20.00			
Ε	Whey Equipments					
1	AZO Filter	1	20.00			
2	Whey Pasteurizer 25 KL/hr	1	20.00			
3	Whey Separator 25 KL/hr	1	210.00			
4	Whey Calrifier 25 KL/hr	1	150.00			
5	Nano Filteration 20 KL/hr	1	200.00			
6	Nano Polisher 20 KL/hr	1	130.00			
7	Svitabe Evaporator	1	500.00			
8	Crystallization	1	20.00			
9	Silos 60 KL	2	30.00			
10	Ultra Filterator 20 KL/hr for WPC 80					
F	Cheese Process					
1	Grater	1	10.00			
2	Processing Kettle 80 Ltr	1	80.00			
3	Block Filling Ceka Pollatiner	1	10.00			
4	Slice IWS	-	-			
5	Portion Machine (80-100 portion/min)	1	90 00			
6	Filling Machine for Tubs	1	10.00			
7	Filling Machine for Bottle	1	10.00			
8	Cold Storage	1	10 00			
9	Homogenizer 1000-1500 KL/hr	1	10.00			
10	Pumps	1	20.00			
G	Ghee					
1	Cream Concentrator 1.5-2 KL/hr capacity	1	20.00			
2	Ghee Kettle Cap - 1 MT	2	10.00			
3	Ghee Kalrifier 1 MT/hr	1	10.00			
4	Ghee Filling Machine in Jars	1	10.00			
5	Ghee Pouch Filling	1	10.00			
н	Paneer					
1	Silos 30 KL	2	20.00			
2	Milk Pumps (10 KL/ hr)	1	10.00			
3	PHE cap 3000 ltr/hr 6 deq.C to 90 deq.C	1	20.00			
4	Milk Storage Tank (3 KL)	3	10.00			
5	Pumps with VFD (10 KL/ hr)	1	12.00			
6	Alpma equipments	1	450.00		1	Cons



S. No:	Item	Quantity	Basic Cost Rs. Lakhs	Cost as per Cost Norms Rs. Lakhs	Approved Cost Rs. Lakhs	Eligibl Grant Rs. Lakhs
7	Moulds with lids	40	10.00	ALL CANADA		CONTIS
8	Roller conveyor	1	10.00			
9	Presses	1	10 00			
10	Water cooling	1	50.00			
11	PHE for cold water (10 KL/ tr)	1	10.00			
12	Milk Pumps	1	10.00			
13	Whey Storage Sãos (30 KL)	3	30.00			
14	Acid Tank System (2 KL)	2	10.00			
15	SS Pipes & fittings	1	10.00			
16	Multivac Thermo Forming Machine R225	1	130.00			
17	Howbart sheer	2	10.00			
18	Electriclas	1	10.00			
19	Thermisation	1	10.00			
20	Cold Storage plus	1	10.00			
21	Cold storage deep	1	20.00			
22	Multivac small vacuum packaging	1	10.00			
23	Msc	1	50.00			
1	Dahi					
1	PHE cap 3000 fm/m 6 deg C to 90 deg C	1	10 00			
2	Culture tank 5000 KL	2	10.00			
3	Filing machine	1	10.00			
4	Incubation room 1 set	1	10.00			
5	Cold storage 1 set	1	10.00			
6	Trolleys	10	-			
J	Air Compressor					
1	Air Compressor with all standard accessones 300 CFM	Lot	30 00		19	
K	Treatment Plant					
1	Effluent Treatment Plant (Mechanical Hardware) 700 KLD	Lot	60.00		14	
	M.O. Yantan					
L	Milk Tankers Reefer Vans Milk Tankers					
1	(Capacity KL-18)	Lot	120.00	144.19	120.00	420
M	CIP					
1	CIP (Cleaning in Process)	Lot	50.00			



	item	Quantity	Basic Cost Rs. Lakhs	per Cost Norms Rs. Lakhs	Approved Cost Rs. Lakhs	Grant Rs. Lakhs
1	Laboratory Glass Ware	Lot				
2	Laboratory Chemical Reagents	Lot				
_						
1	Analytical Balance Top-	1				
2	loading automatic Analytical Balance Dhona	2				
3	type manual Moisture Oven-Air					
	circulation Fan Mufle Furnace 0 deg. To 96	2				
4	deg.C Soxhelt extraction set 6	1				
5	packets	1				
6	Refractor-meter Moisture Balance Meter	2				
8	pH Meter	2				
9	Thickness guage tester (.001 LC)	2				
10	T.L.C. Kit	2				
11	Ultra Voilet Kit	1				
12	Microscope	2				
P	Sophisticated Modern Equipments					
1	U.V. Visible Spectophotometer	1				
2	Gas Chromatograph	1				
3	Flame Photometer	1				
4	Bomb Calorimeter	1				
5	Polarimeter	1				
6	HPLC	1				
Q	Microbiology Testing Facilities					
1	Laminar Flow	1				
2	Colony Counter, Digital	2	10.00			
3	BOD Incubator	2	.0.00			
4	Autoclave	1				
5	Centrifuge	1				
R	Bio-Mass Boiler With Standard Components					
1	Bio-mass based boiler of capacity 12,000 Kg/hr of saturated steam @ 10.50 Bar including standard components like ID & FD Fan, motors and mounting / fittings etc.	1	42 00	7		



S. No:	Item	Quantity	Basic Cost Rs. Lakhs	Cost as per Cost Norms Rs. Lakhs	Approved Cost Rs. Lakhs	Eligible Grant Rs. Lakhs
2	Air Pre-heater	1	2.50			
3	Dust Collector	1	2 50	-		
4	Packing @ 2%	-	0.94	-		
5	Supervision of Erection charges				2	
s	Essential Accessories, Erection & Commissioning and Certification of Boiler	1	10 10	-	-	
1	Chimney complete with ladder, lightening arrestor including ducting to connect it with boiler and canvas duct for FD fan.	1	4.50	*		
2	Complete feed water system including a tank of 30 kL, structure for staging and all valves, fittings etc.	2	7 00		-	
3	Steam system including Pressure Reducing Station, main header with all standard fittings and mountings etc.	Lot	0.65			
4	Miscellaneous items like support structure of ducts, boiler operation platform, foundation boils, refractory lining etc.	1	0.81	14		
5	IBR approval			-	-	
6	Packing and loading charges @ 5%	-	^	-	-	
7	Erection and commissioning charges		-	-		
8	Steam distribution piping from boiler house to use points	Lot	20 00	-	4	
T	33 KV/0.433 KV sub- station for entire plant					
1	2.0 MVA, 33 KV/433 V Transformer	2	50.00		-	
2	33 KV, Vacuum Circuit Breaker (VCB)	1	30.00	4	-	
3	30 KV, Lightening Arrestor (LAS)	2	10.00		-	
4	33 KV, TP Isolators	2	2.00	-1	3	
5	RTCC Panel	1	1 00	()	-	
6	110 V Battery with Charger	1	1.00	- 1		
7	PCCs, MCC, MDB, SDB	1	50.00		-	
8	3200 A, TPN Bus Duct	15	2.25		-	
9	1250 A, TPN Bus Duct	3	0.75	-		
10	1000A, TPN Bus Duct	10	1.00			





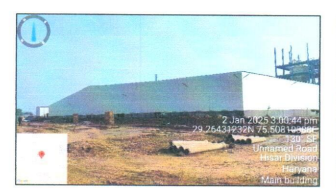
S. No:	Item	Quantity	Basic Cost Rs. Lakhs	Cost as per Cost Norms Rs. Lakhs	Approved Cost Rs. Lakhs	Eligible Grant Rs. Lakhs	
11	700 KVAR Capacitors with control panel	2	20.00	-	-		
12	Steel Structurers	Lot	10.00	-	-		
13	Control cables	Lot	1.50	-			
14	Earthing System	Lot	3.00	-	-		
15	Misc.		10.00	-			
U	D.G Set for Emergency Power						
1	D.G. Set for Emergency Power to PCC 2NOS 500 KVA + 1No. 125KVA DG Set with Control Panel	2	70.00				
2	11 KV, XLPE Cables for a total load for 4000 KVA, entire localised load centers		20.00	32.88	32.88	11.51	
3	Internal Electrification	LMS	20.00				
4	External Electrification	LMS	10.00				
٧	RO Plant						
1	RO Plant (25 KLD)	1	50.00				
Tota	I Plant & Machinery (A to V) ex	cluding	4,805.50	2,509.53	2,485.34	869.87	



FILE NO.: VIS (2024-25)-PL716-643-888 Page 49 of 52



ENCLOSURE 3: PHPTOGRAPHS OF PROPERTY































FILE NO.: VIS (2024-25)-PL716-643-888

Page 51 of 52















