CHHOTU RAM POLYTECHNIC, ROHTAK

DEPARTMENT OF MECHANICAL ENGG.

Brief report of Industrial Visit of 3rd semester students



Industrial visit of 3rd semester students has been organized on 19.12.2022 at Amul Milk Plant Project (Sabar Dairy). Total 46 students have participated in the visit under the mentorship of Sh. Sonu Nandal (Lecturer) and Sh. Vivek Deswal (Lab Instructor)

Sabar Dairy constructed a Milk based product plant in IMT (Industrial Model Township) Rohtak (Haryana). Till now it donot share any joint ventures. But in coming time Escort enter into Joint venture with Amul group of 4% on BSE.



To give remunerative milk price to member producers, union induced to

expand business out side Gujarat. In 2007 Union started milk packing operations from Kwality Dairy, Haryana to cater packed milk demand in Delhi NCR. Considering such demand in Delhi NCR Union started milk procurement from Rajasthan state from 16-4-2011. At present union packs more than 6LLPD milk & milk products at Satellite Dairies located in Rajasthan, Uttar Pradesh & Haryana on job work basis. Looking to successful development of the market to sell more than 6.0 LLPD milk & milk products in Delhi & NCR, union's own Milk Processing Plant with modern technology has been stablished at Rohtak (Haryana) and is in operation since Jan 2015.



initiatives. The award was received on December3, 2013. In August 2019, Amul became the first indian dairy compnay to enter Rabobank's Global Top 20 Dairy Companies list.

Amul was formally registered on December 14, 1946. Its objective was to provide proper marketing facilities for the milk producers of the district.

The Amul Model

The Amul model of dairy development is a three tired structure with the dairy cooperative socities at the village level federated under a milk union at the district level and a federation of member unions at the state level.

- Establishment of a direct linkage between milk producers and consumers by eliminating middleman.
- Milk producers (Farmers) control procurement, processing and marketing).
- Professional Management.

Synopsis

Company	Amul Milk Plant construct by Sabar Dairy
Status	Dairy Milk products
Location	IMT Rohtak (Haryana)
Beneficiary	Haryana, Uttar pradesh, Tamil Nadu, Gujrat, Maharashtra
Milk Source	Through Farmers
Power	300 – 500 K.W using Transformers and Solar energy
Evacuation	
Special	1. Dual fuel Boiler
Features	2. Induced Draft Cooling Tower
	3. R.O plant for recycling the waste water
	4. 800-10000L Screw Compressor
	5. Accumulator capacity upto -42 degree Celsius



Cooling Water source Requirement

Make up water requirement for the project is available using Ground and supply water from Bohar Canal. In Rohtak Amul plant there are 6 induced draft cooling tower use. 9.085 L of water per minute of operation per 100 tons of cooling.

Power Transmission

Two 300KW Transformers are use to supply the power in entire plant.

Milk Collection

A dairy cooperative society at the village level is responsible for collecting the milk; the District Milk Union to which the village dairy is affiliated procures and processes the milk; and the State milk federation markets the milk and milk products

Beneficiary

Product generated from the project is mostly supplied to Gujrat, Haryana, Uttrakhand etc. almost in each state of India. Also it's product get export outside the world like butter and icecream.

Environmental Aspects

 AMUL is a zero-discharge industry. This is achieved by the reuse of water from the various processes. He stressed how the water extracted from the milk, in the milk factory, is fully utilized in other processes and not wasted. As he said, "When using 5 million liters of milk, the groundwater usage is only 1 to 1.5 million liters of water whereas normally groundwater usage





can go as high as 5 million liters of water." This is one aspect of reuse at the source.

- Moving on to the second most widely used resource, Energy. Thedesign of the building also played a major role in the conservation of energy by incorporating the usage of natural light and ventilation in the design of the premises.
- Thirdly is the use of renewable energy. They have placed solar cells on all their rooftops which generate 500 kWh of power and 300 kWh amongst all the factories in total. They are also using biofuels for all their heating processes.

Community Development Activities

- Cattle feed manufacturing plant: To feed the balanced cattle feed to the animals (cow & buffaloes) a cattle feed manufacturing plant of 100 metric ton per day capacity was established under Operation Flood-III programme of the Indian Dairy Corporation through the Government of Gujarat.
- Employment: A large number of local people are engaged through various agencies. Co-operative societies of land oustees are formed to whom work of plant is awarded. To uplift the social and economic status of women of project affected villages, self-employment training classes are being conducted.
- Education: Under the project, digital literacy & skilling interventions will be provided to over 100,000 children and adolescents via computer labs set up across 60 schools, 250 teachers to receive training.



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