

Dairy Board inks MoU with OMFED for setting up modern dairy plant

NDDDB signed an MoU with OMFED for setting up a modern five lakh litre capacity dairy plant on 28 April, 2018 at Bhubaneswar in the presence of Shri Naveen Patnaik, Chief Minister of Odisha. The plant has facility to manufacture value added products also.

The State government will provide 51 acres of land and ₹244.74 crore for the project. The newly built automated dairy would have a spray drying milk powder plant of 10 MTPD capacity with manufacturing facility for 40 TLPD curd, 10 TLPD buttermilk, 10 TLPD Lassi, 3.5 TLPD flavoured milk, 3 MTPD Paneer and UHT milk in tetra brick of 1 litre pack in capacity of 60 TLPD.

Shri Dilip Rath Chairman, NDDDB along with a team of senior engineers from NDDDB and senior OMFED officials visited the dairy site and held discussions for early start and completion of the dairy plant.

Shri Dilip Rath, Chairman, NDDDB said that the new dairy plant will serve the twin objective of making



available fresh and pure milk & milk products to the consumers at affordable prices on one hand and provide remunerative prices to producers for their produce on the other.

Aided and supported by NDDDB's research, training and professional management services, cooperatives of Odisha will be guided and nurtured to realise their full potential.

CALF receives approval from Export Inspection Council of India

NDDDB's CALF has obtained approval from Export Inspection Council of India (EIC) for a wide range of food products like milk & milk products, fruit & vegetable products, infant milk substitute, infant formula, fats & oils, bakery & confectionary, nutraceutical & functional food, water and animal feed etc. It is the only laboratory in Gujarat to cover complete parameters of milk products as per Residue Monitoring Plan (RMP) of Export Inspection Council of India.

This recognition would be beneficial to all EIC approved dairy units to meet their requirement. This would boost NDDDB's endeavour to support the dairy & food industry in maintaining high standards for international trade, help industry

to serve the farmers and provide safe & good quality products to consumers.

CALF is a multi-disciplinary analytical laboratory of National Dairy Development Board, located at Anand. With state-of-the-art equipment and qualified technical manpower, CALF offers a range of reliable and accurate analytical services. CALF is accredited by National Accreditation Board for Testing and Calibration Laboratories (NABL) covering chemical, microbiological and animal genetics scope of testing. It is a notified referral laboratory for Food Safety and Standards Authority of India (FSSAI) and recognized by the Bureau of Indian Standards (BIS) for undertaking analysis of various milk and milk products.