



WHITLAND
ENGINEERING

Case Study - Dairy

Whitland Engineering completes new milk storage project at the recently refurbished Llandyrnog Creamery in Denbighshire, North Wales, part of a £5 million revamp by Dairy Farmers of Britain.

Dairy Farmers of Britain bought the 90-year-old cheese factory in 2004, in response to demand for its Cheddars, Double Gloucester and Red Leicester pre-packed cheese.

Whitland Engineering acted as Principal Contractor under the Construction, Design and Management regulations for the supply and installation of two new milk silos, each with a capacity of 250,000 litres, which increased milk storage capacity of the factory by 50 per cent to 1.5 million litres.





**WHITLAND
ENGINEERING**

- ▶ The project consisted of the following elements-
- ▶ Civil design including on site ground investigations.
- ▶ Demolish existing single story redundant building.
- ▶ Safe removal of concrete asbestos sheets
- ▶ Construction of new silo base having piled foundations.

Case Study Dairy





**WHITLAND
ENGINEERING**

- ▶ Installation of two new 250,000l milk silos.
- ▶ Installation of new interconnecting process and service pipe work together with associated electrical services.
- ▶ Commission new installation, complete snagging works and hand over to client

Case Study Dairy

