



Project Profile

Process Design - Food Additive Plant

Central Canada

The production of choline bi-tartrate requires handling of the methanol. A tank farm was required to store methanol and methanol derivatives. Included in the project scope was loading area, pumps, piping, tanks, reactors, agitators, centrifuge, dryers, packaging area design, steel and concrete work.

Services: process design, basic and detailed engineering, procurement.

