



CASE STUDY HUNTSMAN TIOXIDE EUROPE

Project: Sulphuric Acid Towers **Client:** Huntsman Tioxide Europe

Date: June 2007

Three towers were supported on a reinforced concrete support frame which showed signs of excessive acid corrosion.

Concerns over the structure's stability determined the safest way to effect controlled collapse was to use explosives.

A series of explosive shaped charges were used to collapse the structures safely, and reduced the timeframe for the works.









