Course Content

Title: Urea Plants - Failure Prevention

Potential PDH: 4

Code: BTT066

Description:

Training Module Description

- U1 Urea Plants overview
- U2 Urea Plants overview

Who should attend: Engineers & Inspectors

Outline:

- Overview of Urea Plants & Corrosion Mgt
- Integrity Mgt of equipment in the HP Feed & Synthesis Loops

Instructor:

David Keen is a qualified Metallurgist with over 45yrs domestic and international experience in fertilizer and explosives manufacturing facilities across 12 countries globally. These facilities include Ammonia, Urea, Nitric Acid, Sulphuric Acid, Phosphoric Acid, Ammonium Nitrate, Fertilizer plants and Steam Generation utilities. David is a Subject Matter Expert (SME) on equipment integrity management and has in recent years downloaded this knowledge into a series of training modules focused on preventing equipment failures through experiential learning and team problem solving sessions.

Page 1 of 1