

Course. 37° Degree Flare Fittings & Tube Flaring

Duration. 1 Day

Location. Enermech / Customers Premises

PPE. Will be provided for at Enermech premises

Tutors. NVQ D32/D33/D34/A1 qualified

Training

This course is designed to give personnel an awareness of 37° flare fittings followed by tube flaring principles

The course will provide technicians with an understanding on how to flare tube to 37° as per manufacturers procedures.

And if required this course can be extended to include tuition on tube bending

Course Details

- 37° Flare Fitting Concept
- Adaptability
- Construction
- Applications
- Material types
 - Tube preparation
 - Tube cutting
 - Tube cleaning
 - Tube flaring
 - Practical demonstration/participation on flaring

Certification

An Enermech Certificate will be issued on successful completion of the course.

