Course. Abrasive Wheels

Duration. ½ Day



Training

Introduction

The most common accidents involving abrasive wheels are those caused when a wheels BURSTS through:

- Incorrect wheel selection
- Incorrect wheel mounting
- Incorrect speed

Other areas of dander are:

- Inadequate eye protection
- Skin abrasions
- Operating without regulation wheel guards

This part-day course is designed to impart the knowledge to change wheels correctly, be fully aware of all safety aspects, maintenance and general operational requirements.

Intended for: This course is intended for workshop personnel who have has little formal safety training with respect to abrasive wheels. It is also available to experienced workshop personnel whose abrasive wheel training may require up-dating to current Regulations.

Course Content

- Regulations
- Hazard wheel nbursting eye injuries skin abrasions
- Safety precautions employees duties work site safety
- Correct mounting of abrasive wheels
- Marking abrasive wheels for correct speed
- Storing/Handling/Transportation
- Truing and dressing
- New wheels
- Pre-use check list.

Lecturers: EnerMech Tutors (NVQ D32/D33 accredited).

Location: EnerMech Training Centre

Dates: Arranged to mutual agreement of Company / Candidates /

Consultants

Clothing: For the practical period of this course all candidates are

required to provide their own protective clothing i.e. hardhat,

safety boots, coveralls, gloves etc.







