

Applied Engineering & Consulting NV Consulting engineers in Mechanical, Electrical & Instrumentation, Construction, Reliability and Maintenance

INTRODUCTION ALIGNMENT TRAINING

This awareness/introduction training alignment of two shaft is discussed. The effects of alignment on equipment life and energy consumption is explained. The different alignment methodes are explained and why to consider to do precision alignment.

Topics:

- What is alignment?
- Why equipment alignment is important?
- Alignment issues
- How to correct alignment issues
- Different alignment methodes
- Precision alignment
- Steps for alignment
- Discuss alignment issues

Duration: 4 hours

Training language: Dutch or English

Applied Engineering & Consulting NV

Costerstraat 30 Mob: 8751888 E-mail: <u>info@apengconsulting.com</u> www.apengconsulting.com

WE ELEVATE RELIABILITY

