

Energy Saving Course (ES1)



Specialist 1 day course

► The Course

This course provides an appreciation of the cost of providing compressed air, its inherent problems and how to reduce overheads. It will develop good working practices so new machines are correctly specified at the outset to ensure a lower cost of ownership. Candidates will also learn how to reduce factory running costs with the minimum outlay.

Content:

- Compressed air production & costs
- Specify equipment to reduce cost of ownership
- Reasons for leakage and associated cost statistics in a typical pneumatic system
- Reducing compressed air losses

A background knowledge of engineering will be useful for this course. It is ideal for technical staff involved in the maintenance and management of pneumatic systems, service engineers and sales personnel.

We recommend completing the Intro to Pneumatics (BP1) course before studying the more specialist pneumatics courses.

All of our courses can be adapted to suit specific industry or business requirements.

Course fees are £200 per person. Contact us for pricing of bespoke courses.



Training venues: Cardiff, Plymouth or at your premises



Maximum of 8 people on each course



Courses are run throughout the year.
We can also arrange a bespoke course for your company.

SMT
Steve Maclean Training