



Energy efficient commercial refrigeration

Learn how to boost your refrigeration system's productivity and save on costs

Refrigeration systems can be overlooked in energy management, but there are significant savings to be made. This course will help unlock these savings for your business.

After completing this course you will understand key components of your refrigeration system, be able to compare equipment in terms of energy efficiency and improve and maintain your system.

What will you learn to do?

- How to talk with your contractor about improving your refrigeration system and get the best and most efficient outcome.
- Select and compare between new systems.
- Take simple steps to improve the productivity of existing systems.
- Identify industry trends and how they could affect your system.

**Up to
\$3000 worth
of post-training
support available
for only \$300***

Who should attend?

- Senior management staff, environment and sustainability officers plus operations, facilities and finance managers.
- Business owners and site managers looking to save on their cold storage and refrigerated display energy use.

Course benefits

- Identify the best energy efficiency opportunities for your commercial refrigeration system.
- Learn how to plan future upgrades to optimise energy efficiency and further reduce your ongoing operating and maintenance costs.
- Access post-training support and get practical advice from experts on replacing or upgrading your system.

Course structure

OEH courses are run by industry experts providing coaching, support and an interactive learning experience.

Energy efficient commercial refrigeration consists of both an online component and a half-day workshop.

Refrigeration basics (15 minute online session):

- Identify and explain key components of a refrigeration system.
- Compare refrigeration equipment and refrigerants in terms of energy efficiency.
- Suitable for business owners and managers with no prior technical knowledge of refrigeration.

Refrigeration workshop (half-day):

- Identify industry trends and how they could affect your system.
- What to consider when upgrading or replacing your system.
- Take learnings from the refrigeration basics online course and expand on them for your business through an interactive session

Subsidised course fee: \$300 per person in Sydney and \$150 per person in regional NSW*. An early bird discount of 25% applies if you book at least one month before the course start date.

Post-training support

Unique to OEH energy efficiency training courses, post-training support provides one-on-one expert guidance to help you implement your energy efficiency opportunities and achieve tangible outcomes for your organisation. This gives you access to apply for **up to \$3000 worth of support for only \$300***.

Examples of this one-on-one guidance include:

- Developing a business case for refrigeration upgrade projects
- Assistance with procurement, including tender review and engineering design review

Limited time only: Post-training support is available, on application, for only six months following attendance at a training course.

Custom training: We also offer customised in-house training. If you have a group of 10 or more, we can tailor training to your needs, and conduct the workshops at your place of business.

** Offer subject to change without notice*

Locations and dates

Visit www.environment.nsw.gov.au/training to see current dates and locations and to book now.

If there isn't a suitable session, please register your interest online in attending on a future date.

About OEH energy efficiency training programs

Since 2009, OEH has trained more than 16,000 business professionals from some of Australia's most successful companies. Our courses are designed to give NSW businesses a competitive advantage by increasing energy efficiency and energy productivity. Attendees gain the skills, knowledge and insights to implement effective energy management and best practices in their own workplace. All training courses are practical, collaborative and 'hands-on', with a clear focus on increasing energy efficiency and reducing cost.

Book your place or find out more

Visit:

www.environment.nsw.gov.au/training

Email:

energy.saver@environment.nsw.gov.au

Call:

1300 361 967 (ask for the Energy Efficient Business team)