



Your HVAC&R Business Partner

31 May 2018

Contact: Janina Geraghty
Marketing Communications Manager
+61 2 9774 7350
jgeraghty@heatcraft.com.au

Images: NSW Office of Environment & Heritage - Understanding Refrigeration Basics
Online Course

Word Count: 241

ENERGY EFFICIENCY INITIATIVES RAISE SYSTEM EFFICIENCY AWARENESS

The NSW Government Office of Environment and Heritage (OEH) have launched a new initiative to help equipment owners better understand the impact of their refrigeration system on operating costs.

The initiative includes an online tutorial titled "Understanding refrigeration basics", and covers topics such as refrigeration system types, compressor types and refrigerant selections. It offers tips to improve energy efficiency such as keeping condenser coils clean and scheduling regular system maintenance.

The Refrigeration Basics on-line course is supported by a half-day Refrigeration Workshop costing \$300 per person in Sydney and \$150 per person in regional NSW. Participants can then apply for post training support - up to \$3000 worth of support for only \$300. Examples of the one-on-one guidance provided by OEH include;

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

Business owners are encouraged to speak with their refrigeration contractor about improving their refrigeration system to get the best and most efficient outcome. Qualified contractors can be located via <http://www.lookforthetick.com.au/>

Heatcraft Australia is proud to offer an extensive Kirby equipment range for equipment owners looking to upgrade current equipment, replace old equipment or start from scratch. All Kirby equipment offers maximum system efficiency through advanced technologies and is supplied ready to install for simplified installation.

To arrange a consultation for your business, contact Heatcraft Australia on **13 23 50**. For more information on the OEH energy efficiency initiatives, visit;

<https://powertosave.nsw.gov.au/business/appliances-equipment-upgrades>

<http://energysaver.environment.nsw.gov.au/course/view.php?id=170§ion=6>



Your HVAC&R Business Partner



Home - Small Business - Understanding refrigeration basics

Home Understanding energy Analysing energy bills Introduction to ESS Introduction to Sustainab... Energy efficient lighting

Understanding refrigerati... Voltage optimisation Energy efficiency for man... Energy efficiency actions... All sections



Do you have a refrigeration system that could be running more efficiently? For some businesses, this is the biggest energy user. If a complete upgrade cannot be achieved, incremental improvements can often be made by making small alterations and conducting simple maintenance practices. This module gives a quick overview of why it's important to look at your refrigeration system when managing energy.

-END-

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.

About Heatcraft:

Heatcraft is your leading manufacturing and wholesale distribution business servicing the needs of the HVAC & Refrigeration industry across Australia. Heatcraft has a strong local heritage and presence while being supported globally by our parent company Beijer Ref AB.

Our business offers the broadest and most complete range of Refrigeration & HVAC Equipment, Refrigerant and Parts and our customers are supported by a national branch wholesale network and comprehensive technical expertise. We have a national and international network of account managers and field engineers dedicated to help drive our customers' businesses.

Heatcraft is committed to being your HVAC&R Business Partner.