

This 1-day training course is designed to refine the knowledge and skills of experienced technicians and practitioners around optimising the energy efficiency of industrial systems. It also acts as a lead into the CEP accreditation in Industrial Energy Systems Optimisation (IESO) and is recommended for anyone wishing to pursue that accreditation.

While there are no formal prerequisites for the course, it is designed for practitioners with at least three years' experience or those that have previously completed the CEP Optimising Process Heat Systems training. NB: The CEP Optimising Process Heat Systems training will next be held on 7 & 8 June 2023 online.

The Advanced Industrial Energy Systems Optimisation course looks at applying continuous improvement methodologies and designing and conducting effective trials and experiments using robust measurement and verification techniques.

This course forms part of a pathway to accreditation as an IESO (Industrial Energy Systems Optimisation) Energy Master.

#### For more information visit

https://cep.org.nz/energy-master-industrial-energy-systemsoptimisation-specialist/



# Attendee Feedback

FROM OPTIMISING
PROCESS HEAT
SYSTEMS TRAINING

"This course was interesting, informative and has equipped me to provide value to clients through being able to understand and analyse energy systems.

It has refreshed my
understanding of many
common industrial
technologies and how to
improve their operation and
energy efficiency"

# PROFESSIONALS NEW ZEALAND

Level 4, Hope Gibbons Building 7-11 Dixon Street PO Box 11508, Manners Street Wellington 6142

04 385 2839

https://cep.org.nz/

## **COURSE CONTENT**

This online training will cover the following topics:

- Introduction
- NZ Industries, Processes and Carbon
- Continuous Improvement Methodologies
- Constructing and Conducting Trials
- Worked Example Blast Tunnel
   Fan Optimisation
- Co-Benefits and Business Case
   Development
- Measurement and Verification

The course content includes worked examples and the practicalities of delivering benefit from improved practices such as the calculation of energy and carbon savings and building these into business cases.

### **The Trainer**

The training will be delivered by Jonathan Pooch, Managing Director from Christchurch based DETA Consulting (<a href="www.deta.global">www.deta.global</a>). DETA Consulting delivers optimisation services to many of New Zealand's largest businesses and is a leader in energy efficiency and process optimisation for industrial processes.

### **Online Training**

Dates: 22 June 2023 (Thur)

Time: 9.00am-5.00pm (with breaks)

Investment (NZD, excludes GST, price per person)	CEP Member	Non-member
Online Training Course (1 day)	\$750	\$835
IESO Accreditation Assessment (Online)	\$750	\$750
Total (Training & Accreditation)	\$1,500	\$1,585

## For full course details and registration links click here

https://cep.org.nz/details/industrial-energy-systems-optimisation/