# OPTIMISING PROCESS HEAT SYSTEMS

This 2-day course is designed to enable the fine tuning of industrial processes to minimise energy use, cost and carbon emissions while maintaining process integrity and quality.

### Who will benefit most from this training?

The course delivers the essential knowledge needed by plant operators, maintenance managers, contractor-based engineers and designers and graduate energy engineers to keep the processes they manage running smoothly, effectively and efficiently.

The course will benefit them and their employers, who will enjoy reduced costs and more efficient operations. It is geared towards cost savings in larger organisations operating industrial processes, especially those with significant energy consumption.

### **Energy Master Accreditation - IESO**

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

"A course offering good coverage of many technologies and methodologies essential for anyone wishing to improve their process efficiency and reduce energy costs. A great primer for more detailed study"

"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"

### CARBON AND ENERGY 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:

•	The relationship between energy and	Identifying savings in:		
	carbon	Heat driven processes		
•	Understanding your process	Refrigeration processes		
•	Process optimisation	Industrial HVAC		
•	Continuous improvement methodologies	Compressed air processes		
•	Conducting experiments	Pump and fan operation		
•	Collecting data, measurement and	Motor and drive operations		
	verification			
•	Preparing a business case			
The course will use real world case studies to supplement learning				
and illustrate potential benefits.				

### The Trainer

The training will be delivered by Jonathan Pooch, Managing Director from Christchurch based DETA Consulting (<u>www.deta.global</u>). 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: 24 & 25 August 2022 (Tue & Wed)				
<b>Time:</b> 9.00am-5.00pm				
<b>Investment</b> (NZD, excludes GST, price per person)	CEP Member	Non-member		
Online Training Course (2 days)	\$1,400	\$1,560		

### For full course details and registration links click here

https://cep.org.nz/details/optimising-process-heat-systems-training/