CEP TRAINING & CERTIFICATION PATHWAY

UNDERSTANDING EMISSIONS TRAINING & CERTIFICATION

PREPARING A CARBON INVENTORY (1.5 days) <u>Course Link</u>	Understand ISO 14064-1:2018, an international standard for quantification greenhouse gas (GHG) emissions.	and reporting of
IDENTIFYING CARBON REDUCTION OPPORTUNITIES (1 day) <u>Course Link</u>	Uncover opportunities for GHG emissions reductions from your carbon inv <i>Please note:</i> This course has the pre-requisite of the CEP Preparing a Ca course, or equivalent.	•
CARBON AND ENERGY PROFESSIONAL (4 days + practical plan development) <u>Course Link</u>	Become proficient in planning energy and emissions reductions. Utilises real energy and carbon emissions data from the participant's organisation meaning the successful completion of the course provides immediate and tangible business benefits.	CERTIFIED CARBON + ENERGY PROFESSIONAL
CARBON AUDITOR (2 days + certification online exam) <u>Course Link</u>	Gain the skills to undertake Greenhouse Gas (GHG) audits efficiently and effectively and prepare audit reports and opinions. <i>Please note:</i> This course has the pre-requisite of the CEP Preparing a Carbon Inventory course, or equivalent.	CERTIFIED CARBON AUDITOR

CARBON REDUCTION THROUGH ENERGY EFFICIENCY TRAINING & CERTIFICATION		
ENERGY MANAGEMENT FOR FACILITIES MANAGERS (2 days) <u>Course Link</u>	Manage your property's energy use, improve efficiency and reduce costs.	
CONTINUOUS COMMISSIONING SPECIALIST (2.5 days + 3 hour exam) <u>Course Link</u>	System optimisation for those involved in the commissioning and operation of commercial buildings as HVAC engineers, installation, maintenance and service technicians, BMS and Controls specialists and technicians, and energy auditors and consultants.	ENERGY MASTER CONTINUOUS COMMISSIONING
COMMERCIAL BUILDING ENERGY SPECIALIST – HVAC & Controls (3 days + online exam and assessment) <u>Course Link</u>	Best-practice energy management, efficiency and built environment outcomes for engineers and technicians involved in the design, construction and maintenance of commercial buildings.	ENERGY MASTER COMMERCIAL BUILDING
ENERGY AUDITOR (2 days + accreditation assessment) <u>Course Link</u>	Understand the AS/NZS 3598/2014 Energy Efficiency Standard and how to apply if to assess and improve energy performance. Covers all 3 parts: Commercial Buildings; Industrial Activities; and Transport.	ENERGY MASTER AUDITOR
MEASUREMENT AND VERIFICATION (CMVP) (2.5 days + 4 hour exam) <u>Course Link</u>	Designed for Commercial and Industrial HVAC, Lighting and Energy Management Professionals, this training and certification will help provide quality outcomes in measuring and verifying energy use and savings.	MVP
OPTIMISING PROCESS HEAT SYSTEMS (2 days) <u>Course Link</u>	Designed to enable the fine tuning of industrial processes to minimise energy use, cost and carbon emissions while maintaining process integrity and quality.	
ADVANCED INDUSTRIAL ENERGY SYSTEMS OPTIMISATION (1 day + exam and assessment)	Advanced skills for experienced technicians and practitioners around optimising the energy efficiency of industrial systems. Please note: this course has the prerequisite of the CEP Optimising Process Heat Systems course, or equivalent	ENERGY MASTER



BETTER BUSINESS FOR CARBON, ENERGY AND SUSTAINABILITY PROFFESIONALS TRAINING		
BUSINESS CASE WORKSHOP (1 day) <u>Course Link</u>	Understand how to present the financial benefits of a project and help you get projects "over the line".	
COMMERCIAL SKILLS DEVELOPMENT (2 x 1 day) <u>Course Link</u>	Win, satisfy and retain clients and increase rates of proposal acceptance.	

Please note: Course completion does not guarantee certification. CEP certifications are structured to provide quality assurance with technical competence of certification holders. Requirements for certification differ for each certification. Please see the CEP website <u>www.cep.org.nz.</u> 1 day training equates to 6 hours.

Copyright © Carbon and Energy Professionals New Zealand 2021