



How to Gain Global Recognition for Energy Management

November 2, 2017 Start: 13:02 CET // 05:02 PDT // 08:02 EDT









Copenhagen Centre on Energy Efficiency

- is a research and advisory institution dedicated to accelerating the uptake of energy efficiency policies, programmes and actions globally
- serves as **Sustainable Energy for All** (SEforALL's) **Energy Efficiency Hub** and supports doubling the global rate of energy efficiency improvement by 2030

Key Focus Areas

Assisting policy change in countries and cities

Accelerating action through innovative delivery models

Raising the profile of Energy Efficiency









The Copenhagen Centre's Knowledge Management System (KMS) engages stakeholders in energy efficiency initiatives through knowledge sharing and outreach. The KMS provides users with access to selected information, reports, publications, and databases on energy efficiency. The KMS is linked to many other energy efficiency initiatives.

For more details, please follow the link below

kms.energyefficiencycentre.org



Tracy Evans is a Program Director in the Science and Technologies Division at Energetics Incorporated. She provides strategic, communications, and project management support to the U.S. Department of Energy's Advance Manufacturing Office for Superior Energy Performance and the Office of International Affairs as Secretariat for the Clean Energy Ministerial (CEM) Energy Management Working Group (EMWG). She focuses on program development addressing energy management, industrial energy efficiency, corporate sustainability and environmental conservation. Tracy holds a Masters of Business Administration from the University of Maryland and served as volunteer in the U.S. Peace Corps in Guatemala.



Nancy Gonzalez is an Energy Analyst in the Science and Technology Division at Energetics Incorporated. She provides program design, implementation and project management support to various clients, including the U.S. Department of Energy. She has more than seven years of experience in strategic planning, research, communications and analysis of energy and environmental issues. Her work primarily focuses on energy management across the commercial and industrial sectors, federal energy policy and climate change. She is a graduate of Boston University with a B.A. in Environmental Science and an M.A. in Energy and Environmental Analysis.



Andrew Cooper is an Energy Specialist at New Gold's New Afton Mine in BC, Canada. His past experiences include Engineering Manager, Electrical Engineer, Consulting Engineer and Maintenance Planning & Controls Manager. In September 2015, at the World Energy Engineering Congress, Andrew was honoured to receive AEE's International Award as Energy Manager of the Year. He is passionate about minimizing waste, maximizing efficiency and optimizing the use of the resources available to us. He spearheaded the implementation of ISO 50001 at New Gold's New Afton Mine. As a result, New Afton became the first mine in North America to achieve ISO 50001 certification. Andrew is a Professional Engineer (P.Eng / Pr. Eng), a Certified Energy Manager (CEM) and a Certified Measurement and Verification Professional (CMVP).





How to Gain Global Recognition for Energy Management

Speaker

Question & Answer

November 2, 2017

- 13:02 CET
- 05:02 PDT
- 08:02 EDT

kms.energyefficiencycentre.org







