

Website EnergyPro Ltd

HOME WHAT WE DO WHO WE ARE OUR THINKING CONTACT US EnergyPro

We make business sense of the energy transition

Learn more

For Investors For Business For Public Sector

EnergyPro: News & Articles

Fawkes's 12 Laws of Energy Efficiency
The Perfect Cooling Storm
An Autumn Newsletter from EnergyPro

Resources registration and downloads

Subscribe to our newsletter

Email Address *
First Name *
Last Name *
Organization

Subscribe

© 2020 EnergyPro Ltd EnergyPro Ltd privacy policy

HOME WHAT WE DO WHO WE ARE OUR THINKING CONTACT US EnergyPro

FOR INVESTORS

We provide rigorous, specialist insight to investors and companies

FOR BUSINESS

Guiding clients through the complexity of the energy transition

FOR PUBLIC SECTOR

Balancing environmental and social impact with financial viability

© 2020 EnergyPro Ltd EnergyPro Ltd privacy policy

HOME WHAT WE DO WHO WE ARE OUR THINKING CONTACT US EnergyPro

FOR INVESTORS

Our team have been bringing change to the energy sector for many years.

We combine our knowledge of market trends and new industry developments with our direct operational experience to evaluate risks and realise opportunities in the energy sector.

We provide rigorous, specialist insight to investors and companies. For companies seeking investment for projects or growth we are a partner of a merchant bank giving us access to a broad range of investors.

Our clients share a common purpose of balancing environmental and social impact with financial value creation.

What we do

- Due diligence
- Market Intelligence
- Asset performance
- Incubation and market development

Case Studies

Energy Efficiency Services Ltd (EESL), a joint venture company set up by the Indian Government's Ministry of Power to create and sustain markets for energy efficiency in India, is committed to investing \$700 million in the UK over 3 years to promote and implement low carbon, energy-efficient, renewable energy solutions in both the public and private sectors.

EESL has formed a JV, EESL EnergyPro Assets Ltd (EPAL) with EnergyPro Asset Management Ltd (EPAM) and through The JV have made the following acquisitions: two operating companies which have energy services contracts in the education and leisure sectors; a stake in a grid scale battery storage project in Cornwall; and Edna, a market leading provider of distributed generation and engagement solutions, the technology of which EESL is now using in India to address the national need for more sustainable cooling technologies as part of a tri-generation drive.

NegaWatt Supply Company (NWSC)

- Smart Energy Efficiency™ (SEE™) as a managed service. EnergyPro has funded the development phase of this project prior to raising investment from external sources.

SEE™ proves that by making a piece of student

HOME WHAT WE DO WHO WE ARE OUR THINKING CONTACT US EnergyPro

SPEAKING

Cutting edge insight into critical energy issues

Steve Fawkes shares his keen insights and bold perspective in his fully customisable, highly focused presentations all over the globe. Millions of pounds have been saved or more effectively deployed as a direct result of his advice around the world.

Contact Steve's team here for booking information

Watch Steve's Speak preview here

Steve's most popular programmes:

- The jigsaw of energy efficiency financing
- Energy efficiency: the brightest business opportunity of the century
- The 5 critical things to know before you invest in energy efficiency
- How to accelerate your energy efficiency

Endorsements:

HOME WHAT WE DO WHO WE ARE OUR THINKING CONTACT US EnergyPro

STEVE'S BOOKS

Energy Efficiency

Energy Efficiency is a comprehensive guide for managers and policy-makers to the fundamental questions underpinning energy efficiency and the responses to it. The result is the most comprehensive review to-date of the barriers and opportunities associated with the efficient utilization of energy. Clearly written and erudite, Steve Fawkes addresses every aspect of energy efficiency, including the huge and vitally important untapped potential offered by effective energy management and the application of existing technology. He also identifies the barriers and how they can be overcome, and he provides a comprehensive review of innovative energy efficiency financing options. This book is a must read for anyone with an interest in energy supply and demand reduction.

BUY NOW

Outsourcing Energy Management

This book describes energy management outsourcing as a way of addressing the current energy challenges facing all organisations, namely high and volatile energy prices, the need to mitigate climate change and potential supply constraints as oil production peaks. These problems are likely to intensify in the coming years, yet most organisations have reduced in-house capability to address them, thus outsourcing is seen as an essential part of any strategy to reduce energy use and carbon emissions. The author describes the basic processes of energy management and how to outsource them in a strategic way to achieve maximum results. The book offers a comprehensive guide to outsourcing energy management, discussing the risks and benefits and taking managers through the process of deciding whether to outsource or not, and finding and assessing an outsourcing partner. Managers looking to reduce energy consumption and carbon emissions through the use of external service providers will find Outsourcing Energy Management an ideal how to do it guide.

BUY NOW

Best Practices and Case Studies for Industrial Energy Efficiency Improvement: An Introduction for Policy Makers — with Kit Ung and David Thorpe

HOME WHAT WE DO WHO WE ARE OUR THINKING CONTACT US EnergyPro

FOR PUBLIC SECTOR

The public sector is expected to lead from the front in today's energy transition, going beyond cost reduction. The sector can and should play an important role in addressing issues associated with fuel poverty, climate change and boosting local economies.

We are experts in guiding our public sector clients through the complexity of the evolving energy market. We analyse requirements, design high-performing commercial models and financial structures, and support the implementation of operational initiatives to allow the public sector to meet their targets.

We have delivered services for UK cities and local authorities, BEIS and the European Commission.

The projects we work on share a common purpose of balancing environmental and social impact with financial viability.

Case Studies

SEAI (Sustainable Energy Authority of Ireland)

EnergyPro provides energy efficiency advice services in Ireland via SEAI's energy efficiency framework. In 2016-19 we delivered a suite of advice documents for client site energy managers considering the use of energy contracts for efficiency and on-site renewables projects.

Plymouth City Council / FINERPOL

EnergyPro was contracted to design the structure and scope of a proposed £500m South West Low Carbon fund. The engagement required EnergyPro to engage with a range of stakeholders in the South West, including public and private sector partners to design a fund structure that would enable participating public/private sector organisations to potentially access debt and equity facilities to invest in a range of low carbon projects, including energy efficiency, decentralised energy generation, mobility and energy storage.

Investor Confidence Project Europe

EnergyPro identified the need to bring the Investor Confidence Project (ICP) to Europe. In 2014 we built a coalition of supporters and then assembled a pan-European consortium, consisting of six companies and led the writing of a proposal for EC Horizon 2020 funding. In

HOME WHAT WE DO WHO WE ARE OUR THINKING CONTACT US EnergyPro

MATERIAL GAIN

EnergyPro has a range of presentations, videos and documents available to view and download.

To gain access to this wealth of information, please enter your details and receive a password by return.

You can re-visit the downloads page at any time by simply re-entering the password via the downloads button below.

DOWNLOAD RESOURCES HERE

Resources registration

Enter your details below to gain access to EnergyPro resources

*First name
*Last name
*Email address
*Company

SUBMIT