Are you ready for Singapore's New Energy Conservation Act?



at Chart Nexus/International Plaza

23rd to 25th April, Singapore



presents

WORLD CLASS ENERGY MANAGEMENT WORKSHOP

Get The Practical Tools For The Energy Management System Implementation in compliance with ...

ISO 50001

Energy Management System (EnMS)

Baseline Energy Conservation Act, Singapore

LEARNING OBJECTIVES

LEARNING OBJECTIVES

When you have completed this workshop you will be able to:

- Position yourself to further develop sustainability business with superior Energy Management System (EnMS) in place within your organisation while meeting the requirements of the new Energy Conservation Act of Singapore.
- Pursue global competitive advantage following ISO 50001 the international standard for EnMS
- Understand the ISO 50001 requirements in a practical manner in order to reach the level of self-readiness certification
- Possess a full set of ISO 50001 Class documentation package to make your organisation an advance start in EnMS operation
- Improve energy performance in a systematic approach that can verify the savings quantitatively in line with business outputs
- Gain knowledge to develop and enhance the skill of your workforce through superior energy management system concept
- Provide effective communication internally and externally in promoting awareness of the company's sustainability drive
- Act on Lean energy procurement drive to ensure obtaining supplier support on implementing the EnMS operation
- Pursue the best practice and continual performance improvement under PDCA (Plan-Do-Check-Action) procedure
- Upgrade your business performance with efficient operation under the ISO class EnMS operation as well as following the Energy Conservation Act of Singapore.
- Lower the operation cost
- Lift your company business ranking with aggressive drive in sustainability business development

This comprehensive workshops will also provide you with the following benefits:

- > By participating in the **Energy Review Workshop**, you will gain great ideas on energy conservation opportunities (ECO) expected savings of typically from 5% up with low or no investment
- > By participating in the **Energy Review Workshop**, you will gain good design concept of suitable energy monitoring system for your organisation with economical solutions
- > By participating in the **Energy Review Workshop**, you will be exposed to the "RENKEI Control" concept, the most updated control technology to realise the optimum energy efficiency solution without renewing your facilities
- > By participating in the **Management Review Workshop**, you will gain good knowledge on the importance of top management involvement in order to run an effective EnMS operation and achieving energy performance improvement
- > By participating in the **EnMS Planning Workshop**, you will gain the skill to undertake the leadership role in implementing the EnMS operation as well as to master the planning process for your organisation
- > By participating in the **EnMS Implementation Workshop**, you will gain the experience by hands on practices on key elements such as EnMS communication, continuous improvement process etc. as well as strengthening managing skill for business operation
- > By participating in the **EnMS Auditing Workshop**, you will gain hands on practices on audit activities through the use of innovative scorecard system for gaining further appreciation of EnMS as well as appreciating transparency of the assessment.

ISO 50001

AN INTRODUCTION OF ENERGY MANAGEMENT SYSTEM WORKSHOP

AN INTRODUCTION OF ENERGY MANAGEMENT SYSTEM WORKSHOP

Energy management, it is about business development

Terminology "energy" often leads us into believe it is more an engineering issue. Especially when talking about energy efficiency, we tend to focus attention on more efficient facilities, renewable energy, nonfossil energy etc. We, as business executers need to switch our mind a bit to focus on invisible living creature running around in our daily lives, energy!! All our business in general is to generate energy, energy to pursue happiness, comfort, sense of achievement, security and so on. Energy management throughout the supply chain is to manage the input of energy that is treated and processed with energy to output another source of energy to maintain the business flow. Ultimate winner in the business is to produce the highest quality output on account of the least consumption of energy. This is true for any businesses from the primary to service industry, and is true for us consumers running our daily businesses. Energy management therefore is operational processes to develop business to the optimum scale sustaining its drive in the fast changing environment. Energy management is actually the business issue.

Can your business run without Energy?

Indeed, energy is vital lifeline part of your business.

Everyone now is aware of cost to produce energy and its impact to the environment.

We are now in the era of which the business operators lose ground if they use energy as much as they want to output their products or services. As the diversified life style calls for more energy while realising most of available energy is not abundant, energy has become the major factor to run your business smarter. This is how ISO 50001, the International Standard for Energy Management System (EnMS) was developed and introduced. ISO 50001 provides guideline for organisation achieving energy performance improvement in order to strengthen its business position locally and globally.

Energy is the main factor to run your business. Once you are engaged in managing energy, you will recognise that improving energy performance can generate diversified benefits such as increase safety, upgrade quality level, reduce environmental impacts, improve skill and competency of workforce, cost reduction, uplifting corporate ranking, and many more. In fact energy management is to manage safety, quality, and environmental aspects through controlling the energy behavior.

ISO 50001 is here to endorse companies developing sustainability business to be competitive globally

Systematic approach in energy management with the baseline ISO 50001 provides opportunity for any business units to run their business aiming to gain the most energy efficient operation with continual improvement practice leading into the best sustainable business development and performance. The international standard provides equal opportunity globally for companies willing to develop business under superior EnMS operation. Furthermore while meeting the guideline, it simultaneously complies to the new Energy Conservation Act, Singapore.

So join us in this workshop, and you will immediately see the difference...

ISO 50001

WORKSHOP AGENDA

WORKSHOP AGENDA

2012	Workshop Agenda	Expert Trainer
	8.30am – 9.00am: Registration	- Aport Trainer
	9.00am -9.40am: Ice Breaking Session	
	Welcome and getting to know each other	
	"Energy Conservation Act, Singapore" Overview	
	9.40am – 10.40pm	
	Guest Speaker: (To be determined)	
	 How ISO 50001 and the Act can blend to make the EnMS operation efficient 	
	Energy Management System (EnMS) and business impact	
	11.00am – 12.40pm	
	Practical Guide to ISO 50001 International Standard for EnMS	
	ISO 50001 in relation with other management systems	
	Management Involvement is the Key	Mr. Noboru Yamanouchi
	Importance of documentation	
23 April	1.45pm – 4.45pm	&
	Wiki50001, EnMS Operating System Introduction	Mr. Bayu Darmawan
	Energy Review	ivii. Bayu Daiiiiawaii
	 EnPI identification for baseline and targets 	
	 Energy Audit including Operational improvement aspects 	
	Energy Monitoring investigation and solution	
	 Identifying energy conservation opportunities (ECOs) Optimisation solution (RENKEI Control) 	
	Other management elements	
	 EnMS Action Plan 	
	 Communication 	
	 Lean Energy Procurement 	
	Continual Improvement Guideline	
	EnMS AuditDay 1 wrap up and conclusion	
	WORKSHOP SESSIONS	
	9.00am – 12.30pm	
	Energy Review	
	EnPI identification for baseline and targets	
	Energy audit and site investigation	
	Identify Energy Conservation Opportunities (ECO)	
	 1st phase monitoring system recommendation 	
	 Recommended action for energy performance 	
	improvement	Mr. Noboru Yamanouchi
	1.30pm – 5.00pm	
24 April	Management Review	&
	Holding a management review session per group	Mr. Bavu Darmawan
	 Review the findings and recommendation 	
	= : : : : : : : : : : : : : : : : : : :	
	• =	
	EnMS Action Plan	
	(2 (2 (2)	
24 April	 1.30pm – 5.00pm Management Review Holding a management review session per group Review the findings and recommendation Energy performance improvement targets Financial, economics and prioritizing Approving the energy saving actions EnMS Action Plan Establish EnMS Action Plan for implementation of EnMS operation 	Mr. Noboru Yamanouchi & Mr. Bayu Darmawan

WORKSHOP SESSIONS 9.00am - 9.30pm Improvement Infrastructure using wiki50001 9.30pm - 15.00pm **EnMS Audit EnMS Audit Planning** Preparing EnMS audit Documentation and data review Creating audit path 0 Preparing audit scorecard Mr. Noboru Yamanouchi EnMS audit activity Site assessment using wiki 50001 and scorecard 25 April & Consolidating the findings and evaluation 0 Identify improvement actions and the final score Mr. Bayu Darmawan Closing meeting 3.15pm – 4.15pm **Energy Performance Continual Improvement Procedure (wiki50001)** Implement three types of improvement procedure ISO 50001 compatibility gap analysis 4.15pm - 5.30pm **Ending Message and session certification presentation** Discussion on EnMS effectiveness and future actions

Energy Management's another positive aspect: Elimination of "waste"

Closing Ceremony with Certificate Presentation

Energy waste such as inefficient use of energy or use of energy with low/no productivity is one of the key issues confronted by many organisation today. The waste is due largely by lack of people's attention on energy behaviors, facilities degradation over time, over supply of energy to demand requirements, and misuse of energy for the purpose of work, etc. The waste is also company's undesirable expenditure placing negative impact on the business performance and must be eliminated or prevented. The only solution to this is a proper energy management system in place.

Energy Management: Nothing to lose but only yielding further profit by adopting the Best Practice

ISO 50001 Class EnMS is not a new system to be established within your organisation. The system is already integrated within your business operation, and only to require the top management involvement in capitalising ISO 50001 concept for energy performance improvement. It can be wisely implemented without adding the company resources. Simultaneously complying to Singapore's Energy Conservation Act.

So join us in this workshop, and you will immediately see the difference...

Mr. Nobby
It was a pleasure to know you and Ir. Lam.
Before attending the training, I was preparing myself for a bored 3 days training.
As most of ISO training were always focusing on explaining each clauses of the standard, its requirements, and participant will then be required to prepare examples of SOP & etc.
But to my surprise, your approach is totally anew. Sample of documents were provided, and focus were more on data analysis...

ISO 50001

Target Audience

This workshop is mainly targeted to business oriented person responsible in energy management who represent the top management of the organisation. The represented organisation top management must be aware of the importance and effectiveness of the ISO 50001 Class EnMS operation. The organisation can be as aggressive as to expect self-readiness ISO 50001 conformity status within short period of time at the minimal cost after designated representative completing the workshop. The target audience must be prepared to adapt methodology and easy to use ready-made ISO 50001 compatible EnMS documentation that will be provided during the session.

Practical Workshops Exercises and applying learned concepts

Group Exercises - The delegates will participate in both mental and physical exercises to establish the EnMS ideas and principles firmly in their minds. The classroom work will enable the delegates to understand how to use the proprietary tools and techniques correctly, to enable the delegates to identify what questions they need to ask and where to get the information they need. Team building exercises will address the importance of teamwork in implementing ISO 50001 assessment.

Stimulated Case Study Workshop Sessions

The session's covers key elements of how to establish and Plan EnMS operation (Plan), Implement (Do), Verify (Check) and Improve (Act) in line with the requirements of ISO 50001. Delegates will have an opportunity to use all the proprietary tools and techniques they have learnt, and practice data gathering in a simulated environment. When they complete the sessions, they will have already experienced the challenges of the ISO 50001 implementation that can be applied as an immediate positive impact to the organisation when they return from the 3-day sessions.

EnMS Operation System, wiki50001, on move...

Throughout the workshop, EnMS operation system (wiki50001) is used as an effective training tool for participants to experience real world EnMS operation. The system was developed by TEAM (Energy Auditing Agency Ltd.), a leading EnMS solution software suite from the U.K.

Who should attend?

Top management representative responsible for EnMS, Energy Management Control Officer, Energy Management Planning Promoter, Company Senior and/or Middle Management, Plant Energy Manager.

Individual Attention and Post Training Support

Delegates will get individual attention, working in teams of four and/or five.

Participants will have email access to the trainer post training for any questions on implementation issues.

All participants' will receive:

- ♦ All presentation materials in electronic format.
- ♦ A set of speakers' proprietary tools of EnMS softcopy
 (EnMS 12 key management documents including EnMS charter, Energy Review Report, M&T Guidelines
 EnMS Audit Guidelines, plus EnMS Audit Scorecard kit)...market price 400.00 SGD
- ♦ Training Completion Certificate
- ♦ Regression Analysis Tool for saving verification and EnPI settings
- ♦ Workshop Report addressed to CEO's Top Management

Don't miss this great opportunity!

Class size is strictly limited to 24 person.

Book right now to avoid disappointment.

Successful applicants will be notified within 2 weeks from date of submitting their application.

EXPERT TRAINER PROFILE

EXPERT TRAINER PROFILE



MASTER TRAINER

Mr. Noboru Yamanouchi [Nobby]

Energy Management System (EnMS) Specialist

Nobby is an Energy Management System (EnMS) specialist and author of EnMS management documents. His background is in the field of business development with a leading control maker in Japan.

He developed a concept of "Carbon Marketing" which was to stay with the energy users until achieving the targeted carbon emission reduction before closing the sales. In doing so, he assisted clients to develop EnMS in order to maximise the use of the deliverable supplied. His full time energy management consultancy began in 1997 in Thailand assisting energy users to comply with the ENCON Act that had become Thai law. He worked with energy users to enhance their EnMS operation to achieve energy performance improvement in line with the Thai government guideline.

After re-joining the control company as an EnMS consultant in 2002, he served Japanese energy users until 2010. During this period he also took an assignment of Japan Electronics & Information Technology Association (JEITA) where he played a team leader role undertaking the study group on "Energy Efficiency Control Technology for Climate Change". Through this work, he input elements required for the development of ISO 50001 in which JEITA was one of delegates for Japanese mission in the development. In 2010, he started his own entity EnMS-Doc Associates with its mission to broaden association globally with organisation or individuals involving EnMS in compliance with ISO 50001.



Coach Trainer

Mr. Bayu Darmawan [Bayu]

Principal Consultant

Bayu has about 18-years experience in the Management Systems in the areas of Quality, Health & Safety, Energy, Environment, Medical Devices, Telecommunication and Integrated Management System.

Before running Consultancy Company as a Principal Consultant, he assumed the post of Operations Director for BSI Group Singapore Pte Ltd, an internationally accredited Certification Body.

He has vast experience in the 3rd party auditing field and has audited different type of companies both in private and government sectors in South East Asia and other regions. Audited Industry sectors include electronics, oil and gas, chemical, mining, telecommunication, medical devices, construction, machinery, transportation & logistics, trading and others.

Being Lead Auditor for ISO 50001 and having expertise in the implementation of Integrated Management System using PAS 99 standard, he can assist the company in implementing Energy Management System and integrate it with other Management Systems in order to have holistic approach to managing business risks from the energy management perspective.

REGISTRATION FORM

REGISTRATION FORM

Participant's Information Name (Dr/Ir/Mr/Mrs/Ms) : NRIC/Passport No. : Designation : Address : Postcode : Country : Telephone : Mobile :

Fee and Special Deals:

Facsimile

Email

Early bird fee: (Pay before 31st March) SGD 1,650.00 Normal Fee : (Pay after 1st April) SGD 1,800.00

Payment Option (Please √ where applicable)

☐ Check Payment

Kindly write the cheque for the total amount payable to: Convention Links (S) Pte Ltd

Please bank it directly to our bank account, OCBC 501-512-883-001,
Chulia Street branch

Bank Transfer

Bank Name: OCBC

Bank Account No: 501-512-883-001,

Chulia Street branch

Please fax us the deposit slip to 6722 4216 with your full name, contact details and our invoice number or email to us at eventsales@conventionlinks.com

Alternatively you may call us at 6741 8323 with your full name, company name, bank name, cheque number and invoice number to inform us that you have banked it in directly.

Substitution of Delegate

Substitution is allowed, provided the Organiser is notified in writing of the name and the designation of the new delegate(s) at any time prior to the commencement of the event. Transfer of registration to other programmes is not permitted.

Refund of fees

All cancellation of registration must be made in writing. If cancellation is received:

- More than 14 days before event, 30% will be refunded
- 7-14 days before the event, 10% will be refunded
- Less than 7 days, there will be no refund

Cancellation

We reserve the right to cancel the programme due to unforeseen circumstances.

Signature	<u>:</u>
Date	:

Upon signing this form, you are deemed to have read and understood the Registration Guidelines, Procedures and Policies and have accepted the terms therein. Please return this registration form together with the payment to reach us before the commencement of the event. Please address it "Coal Quality & The Environment: A Practical Approach" to our above mentioned address.

Administration Details

60 Kaki Bukit Place, #07-04 Eunos Techpark, Singapore 415

Telephone : +65-6741 8323 Facsimile : +65-6722 4216

Email: myash@conventionlinks.com

jason@conventionlinks.com sal@conventionlinks.com

Website : www.conventionlinks.com