



Green IT Workshop

Luxembourg, 15 March 2010



Objective

The workshop will focus on the second wave approach to cost and energy efficiency within Information Technology (IT) and how IT can contribute to the overall effort of banking organisations to reduce costs, become more energy efficient and contribute to global efforts to fight climate change by reducing carbon emissions.

Outcome

Identification and collation of information, best practices and key figures for improving cost and energy efficiency in IT.

Target Audience

WSBI/ESBG member banks working in the IT, Business and Organisation functions including the members of the WSBI/ESBG Banking Technology Committee. The ICT Spring 2010 Event is expected to attract 1,000 European Business and Technical decision-makers. The majority will be CEOs and CIOs of banks and big companies in industry and service areas.

Language

English.

Registration fee

Badge for the ICT Spring Event:
One day: €285 + 15% VAT
Two days: €490 + 15% VAT

Free passes offered by the Banque et Caisse d'Épargne de L'État de Luxembourg to WSBI/ESBG members for 15 March.

Background

The Green IT workshop is the third of a series organised as a follow-up to the "Guidance Framework on Climate Change for ESBG members" that was endorsed by the ESBG Board in December 2008. The objective of the workshops are to provide a forum to exchange information, experience and best practices on the challenges and opportunities presented by the introduction of a climate change strategy in their organisations.

This Green IT workshop is being organised by the ESBG/WSBI Banking Technology Committee and will take place within the framework of the ICT Spring Event in Luxembourg on 15 & 16 March 2010. This Event is sponsored by two Luxembourg Ministers and is supported by the Banque et Caisse d'Épargne de Luxembourg.

Programme and registration

For the programme go to www.ictspring.com

To register for the workshop: complete registration form in annex.

For further information contact fiona.joyce@savings-banks.com or call on: +322 211 11 22.

Registrations are requested by **19.2.2010**.



Doc 0208/2010 Fin

3 March 2010
JOY/SWI

Green IT Workshop, Luxembourg, 15 March 2010

Agenda

15.00- 15.15 hrs: Welcome and introduction of Speakers
Fred Giuliani, Head of IT Development, Banque et Caisse d'Epargne de l'Etat de Luxembourg

Introduction on the work of ESBG/WSBI in environment-related issues
Fiona Joyce, Deputy Director, ESBG/WSBI

15.15 hrs: The Business Impact of Green IT
Tom Goerens, Head of Datacenters, Banque et Caisse d'Epargne de l'Etat de Luxembourg

Questions and Answers

15.35 hrs “ Is it worthwhile to go green!” Case study from SNS REAAL on how investing in sustainability and cost reductions go hand in hand
Presentation by Hugo Beltz, Manager, Generic Application Management Services, IT Services Finance, SNS REAAL

Questions and Answers

15.55 hrs: Cost and Energy Efficiency within Information Technology (IT): the approach of the Sparkassen FinanzGruppe (German savings banks organization)

- Optimization IT = Green IT = Saving Green
 - Curve sketching (IT and Energy costs, Requirement PowerEfficiency, Green Savings Effects)
 - Green IT: a best practice example from the German savings banks

Presentation by Frank Schreiber-Handschug, Referent responsible for Green IT issues, Deutscher Sparkassen-und Giroverband

Questions and Answers





- Green IT: the Approach of Kreissparkasse Kusel
 - Server-based computing
 - Virtualisation of servers
 - Thin clients
 - Energy management (concerning clients, screens and printers)
 - Shut down concepts and wake on LAN
 - Involving personnel (especially on energy saving but also on environmental themes)

Presentation by Bernd Karrenbauer, Manager of the Organisation/IT business division, Kreissparkasse Kusel

Questions and Answers

Green IT at Finanz Informatik: Data centre perspective- strategy and current activities

- Finanz Informatik- overview and figures
- GreenIT- Challenges from a data centre perspective
- Finanz Informatik's priorities to optimise data centre infrastructure efficiency
- Finanz Informatik's priorities to minimise IT energy consumption
- Future trends

Presentation by Dr Christopher Bormann, Senior Technical Adviser, Front-end systems Production , Finanz Informatik

Questions and Answers

16.55 hrs: Panel Discussion moderated by Fred Giuliani, Head of IT Development, Banque et Caisse d'Epargne de l'Etat de Luxembourg

17.30/ 17.45 hrs: Close of workshop



REGISTRATION FORM

ESBG/WSBI Green IT Workshop - Luxembourg, 15 March 2010

Venue: European Congress Centre, 4 Place de L'Europe, Luxembourg-Kirchberg

To be returned before 19 February 2010
To Sarah Wightman – fax: +32 2 211 11 99 / e-mail: sarah.wightman@savings banks.com

The workshop is organised within the framework of ICT Spring Europe
see <http://www.ictspring.com>

Registration Fee

Badges for ICT Spring Event: One Day EUR 285+15% VAT: Two days: 490+155 VAT
Banque et Caisse d'Epargne de l'Etat de Luxembourg will provide a Badge for entry to ICT Spring Event, including the Green IT workshop, on 15 March 2010 to ESBG/WSBI members free-of-charge.

Mr./Mrs.

Title:

Organisation:

	YES	NO
1. shall attend the ICT event including the Green IT workshop on Monday 15 March 2010	<input type="checkbox"/>	<input type="checkbox"/>
2. shall attend the ICT event on Tuesday 16 March 2010	<input type="checkbox"/>	<input type="checkbox"/>
3. shall attend the meeting of the Banking Technology Committee on 16 March 2010	<input type="checkbox"/>	<input type="checkbox"/>
4. would like to have a reservation at the	<input type="checkbox"/>	<input type="checkbox"/>

Sofitel Grand- Ducal, 40 boulevard d'Avranches, 1160 LUXEMBOURG
<http://www.accorhotels.com/fr/hotel-5555-sofitel-luxembourg-le-grand-ducal/index.shtml>
Price: Eur 170 for single room, including breakfast.

There is a shuttle from the hotel to the Congress centre and it is also conveniently located for the BTC meeting at Banque et Caisse D' Epargne de L'Etat de Luxembourg.

Please note that there are a limited number of rooms available and reservations will be on a first come first served basis.

⇒ from (arrival) till (departure) = night(s)
late arrival (h) Credit Card: VISA, Mastercard, Other.

Number: Expiration:

Signature

