REGISTRATIONS
All registrations are made by the on-line form located at our website www.beacon-wte.org. On behalf of Swedish Waste Management the travel agency Resia will take care of all the registrations and payments. For more information see the website.

FEES
The registration fee is 7 500 SEK or 835 EURO including VAT/tax (25%). ISWA-members receive a 10% discount by stating the membership number on the registration form (6750 SEK or 750 EURO). Special rates apply to students. The registration fee includes participation in the conference, coffee breaks, lunch and dinner on November 3 and coffee break and lunch on November 4. The technical tour on November 2 is also included in teh fee, but all transports to and from Oslo are to be paid the participant.

VAT/TAX
Registration fees paid by non-taxable entities and private persons within the European Union and also all fees paid by participants and organizations within Sweden include VAT/tax.

PAYMENTS
A confirmation will be sent to you by Travel Agency Resia when the registration has been received. Payment can be done by credit card or invoice. If you prefer invoice the fee must be paid in SEK or EURO with bank transfer no later than October 21. Indicate Beacon-11 and your name and company on all money transfers. All bank charges are to be paid by the participant.

ACCOMMODATION
In connection to the registration it’s possible to make reservation for accommodation. The cost for accommodation is NOT included in the registration fee and is to be paid by the participant. It is also possible to get help with flights.

CONFERENCE LOCATION
The conference will be held at Malmö Börshus, Skeppsbron 2, which is situated in the city centre of Malmö, opposite the Central Station. If you arrive at Malmö Airport (Sturup), take the airport coach to the Central Station. For prices and timetable, see the following website www.flygbussarna.se. From Copenhagen Airport (Kastrup) you can easily take the train to the Central Station in Malmö as well. For prices and timetable, see the following website www.oresundstag.se

For international travellers, Copenhagen airport is the best choice.

CONFERENCE DINNER
The Conference dinner is included in the conference fee.

FOR FURTHER INFORMATION
If you have questions concerning the programme, please contact Inge Johansson, Avfall Sverige – Swedish Waste Management, e-mail: inge.johansson@avfallsverige.se or telephone +46 739 88 33 99. If you have questions concerning your registration, please contact Camilla Nicklasson at Resia, e-mail: grupp.pitea@resia.se or telephone +46 911 55 90 20.

DOCUMENTATION
The presentations will be available on Beacon Waste-to-Energy website (www.beacon-wte.org) after the conference.

VISAS and LETTER OF INVITATION
ISWA will gladly send you an invitation letter to the conference as soon as Resia, receives full payment of the registration fee. Please note that the Ministry for Foreign Affairs has informed us that Sweden does not issue visas unless you can prove that you have a booked hotel room in your name. Therefore it is futile to send an invitation letter at this point. Also if you need a VISA, early registration and payment by credit card is recommended, since the VISA-process can take some time.

TECHNICAL TOUR
We arrange a technical tour on November 2 to Langøya in Norway, for more information see the web site.
Waste-to-Energy, State of the Art and Latest News
November 3–4, 2011 in Malmö, Sweden

Thursday, Nov 3

09.00-10.00  Registration and coffee
10.00-10.15  Welcome remarks

Bettina Kamuk, Chair of ISWA Working group of energy recovery
Jeff Cooper, President of ISWA

Block 1: Waste Policy, Chair: Weine Wiqvist, Avfall Sverige – Swedish Waste Management
10.15-10.50  Hot topics in EU
Marta Gurin, CEWEP

10.50-11.25  Presentation of the Guideline for calculating the energy efficiency (R1)
Carsten Spohn, ITAD

11.25-11.45  Break

11.45-12.10  Treatment capacity and cross-boundary waste flows in Europe
Bärbel Birnstengel, Prognos AG and Natalie Cording, Tolvik Consulting

12.10-12.35  The waste market - from a waste brokers perspective
Atle Marøen, Rekom AS

12.35-13.30  Lunch

Block 2: Integrated Waste Management, Chair: Jørgen Haukohl, Rambøll
13.30-13.55  Measurement of fossil content in combustible waste in Denmark
Thomas Astrup, Technical University of Denmark

13.55-14.20  Determination of fossil content in combustible waste in Sweden
Eva-Lena Blomqvist, SP Technical Research Institute of Sweden

14.20-14.45  Accuracy of the determination of biogenic contents in heterogeneous waste mixtures
Ralf Ketelhut, Stoffstromdesign

14.45-15.15  Coffee break

15.15-15.40  Comparison between MBT and WtE from a climate and cost point of view
Christoph Wünsch, Technical University of Dresden

15.40-16.00  Break

16.00-16.25  Metal recovery from bottom ash
Daniel Böni, Kehrichtverwertung Zürcher Oberland

16.25-16.50  Metal recovery from air pollution control residues - filter ash
Jürg Bühler, BSH Umweltservice AG

16.50-17.00  Closing Day 1
Bettina Kamuk, Chair of ISWA Working group of energy recovery

18.30  Transport to reception and conference dinner

Friday, Nov 4

Block 3: Technical State of the Art, Chair: Bettina Kamuk, Chair of ISWA Working group of energy recovery

09.00-09.10  Presentation of the ISWA State of the art Waste-to-Energy report
Jørgen Haukohl, Rambøll

09.10-09.35  Development of boiler and flue gas cleaning concepts for RDF-boilers
Harm-Peter Büchner, E.ON Waste to energy

09.35-10.00  New generation WIE plants with high R1 and low BAT emission levels
Ole Hedegaard Madsen B&W Vølund & Per Lindgren Götaåkeren Miljö

10.00-10.30  Coffee break

10.30-10.55  Latest developments on dry flue gas treatment
Christian Bessy, LAB

10.55-11.20  Save energy, lower catalyst temperature
Ruedi Frey, Hitachi-Zosen Inova

11.20-11.55  Technical innovations in the new 500.00 t/y Copenhagen-Amager waste to energy plant
Ole Poulsen and Tore Hulgaard, Rambøll

11.55-13.00  Lunch

Block 4: Waste-to-Energy Development around the World, Chair: Håkan Rylander, Sysav

13.00-13.25  The first Waste-to-Energy plant in Lithuania
Peter Liebscher, Fortum Heat

13.25-13.50  Waste-to-Energy in Singapore

13.50-14.15  Development of Waste-to Energy in Japan
Seiji Shimoda, Hitachi Zosen Inova

14.15-14.30  Closing of conference
Bettina Kamuk, Chair of ISWA Working group of energy recovery