



The seminar deals with key issues under the EU-ETS:

- monitoring & reporting
- verification
- information exchange
- JI and CDM
- inspection & enforcement

Each day has its target group: **Government (day 1), Operators (day 2) and Verifiers (day 3)**

Government's Day, October 10th

09:30 Registration

10:00 Welcome address

- Wim Maaskant, BGP Engineers, Head of project group
- Competent Authority of Hungary/Slovenia, current status of EU Legislation, recent developments and priorities for 2005

10:20 Registries

- Hans Warmenhoven, BGP Engineers/SPIN: Status update on the registries. Principles and implementation in Hungary and Slovenia.

10:45 Regulatory Cycle and EU-ETS

- Imre Csikos, Mobilisation for the Environment: How does the EU-ETS relate to environmental inspection? The regulatory cycle: policy making, permitting, inspection, enforcement. What are the challenges for Governments? The IPPC Directive

11:30 ETS: status update, bottle necks & challenges

Short introduction by experts. Panel Discussion with the audience about the ETS. Questions & Answers

12:00 Lunch

13:00 Manual 1: Monitoring & Reporting

- Günter Schock, TUV Rheinland: Principles of monitoring and reporting, Process flows, energy consumption, emissions, monitoring techniques, reporting formats and issue for the competent authorities

13:45 Manual 2&3: Verification & Accreditation

- Günter Schock, TUV Rheinland: Principles of verification and accreditation. Qualifications of the verifier. Verification formats. Guidance on accreditation.

14:30 Coffee break

14:50 Manual 4: JI & CDM

- Wim Maaskant, BGP Engineers: The Linking Directive: how can emissions reduction units (ERUs, CERs) be linked to the ETS? Principles of flexible mechanism: Joint Implementation and Clean Development Mechanism, Market developments, Prices of ERUs, CERs and EAUs.

15:30 Questions & Answers, Networking, Coffee

Operators' Day, October 11th

09:30 Registration

10:00 Welcome address

- Wim Maaskant, BGP Engineers BV, Head of project group
- Competent Authority of Hungary/Slovenia, current status of EU Legislation, recent developments and priorities for 2005

10:20 Registries and EU Allowances

- Hans Warmenhoven, BGP Engineers/SPIN: Status update on the registries. Principles and implementation in Hungary and Slovenia.

10:45 Regulatory Cycle and EU-ETS

- Imre Csikos, Mobilisation for the Environment: The regulatory cycle: policy making, permitting, inspection, enforcement. What are the challenges for Governments? The IPPC Directive

11:30 ETS: status update, bottle necks & challenges

Short introduction by experts. Panel Discussion with the audience about the ETS. Questions & Answers

12:00 Lunch

13:00 Manual 1: Monitoring & Reporting

- Günter Schock, TUV Rheinland: Principles of monitoring and reporting, Process flows, energy consumption, emissions, monitoring techniques, reporting. Costs of monitoring and verification.

13:45 Manual 2&3: Verification & Accreditation

- Günter Schock, TUV Rheinland: Principles of verification and accreditation.

14:30 Coffee break

14:50 Manual 4: JI & CDM

- Wim Maaskant, BGP Engineers: The linking Directive: how can emissions reduction units (ERUs, CERs) be linked to the ETS? Principles of flexible mechanism: Joint Implementation and Clean Development Mechanism, Market developments, Prices of ERUs, CERs and EAUs.

15:30 Questions & Answers, Networking, Coffee

Verifiers' Day, October 12th

09:30 Registration

10:00 Welcome address

- Günter Schock, TUV Rheinland: Senior expert

10:20 Registries

- Hans Warmenhoven, BGP Engineers/SPIN: Status update on the registries. Principles and implementation in Hungary & Slovenia.

10:45 Regulatory Cycle and EU-ETS

- Imre Csikos, Mobilisation for the Environment: How does the EU-ETS relate to environmental inspection? The regulatory cycle: policy making, permitting, inspection, enforcement.

11:30 ETS: status update, bottle necks & challenges

Short introduction by experts. Panel Discussion with the audience about the ETS. Questions & Answers

12:00 Lunch

13:00 Manual 1: Monitoring & Reporting

- Günter Schock, TUV Rheinland: Principles of monitoring/reporting Process flows, energy consumption, emissions, monitoring techniques, reporting. Costs of monitoring and verification.

13:45 Manual 2: Verification

- Günter Schock, TUV Rheinland: Principles of Verification, Process of verification, Verification criteria, Validation reporting & opinion.

14:30 Coffee break

14:50 Manual 3: Accreditation

- Günter Schock, TUV Rheinland: Introduction Accreditation, Accreditation criteria, Process of accreditation, Accreditation results.

15:30 Questions & Answers, Networking, Coffee

For further information contact:

Maurice Prudon
BGP Engineers B.V.
e-mail: EUETS@BGP.nl
Phone : +31 413 243800