参考資料 3 - 3

ISO/TC 207 SC4 WG5





- Convenor : Benoit DESFORGES (CANADA)
- Secretary : Rim CHAOUY AFNOR- France
- Mandate: Develop standards on Environmental Technology Verification



- 20 Experts (P-members):
 - AUSTRALIA
 - ARGENTINA
 - BELGIUM
 - CANADA
 - DENMARK
 - FRANCE
 - JAPAN
 - MAI AYSIA
 - NORWAY
 - POLAND
 - PHILIPPINES
 - REPUBLIC OF KOREA
 - USA

- Liaison
 - **European Commission**
- Observers
 - GERMANY
 - **FINLAND**
 - **SWEDEN**



- ◆ First meeting June, 25-26 Gaborone
 - Attendees
 - **O AUSTRALIA**
 - **OARGENTINA**
 - **OBELGIUM**
 - **OBOTSWANA**
 - **OCHINA**
 - **OCANADA**
 - **ODENMARK**
 - **OFRANCE**
 - **OFINLAND**
 - **OJAPAN**
 - **OLEBANON**
 - **OMALAYSIA**

- ONORWAY
- **OPOLAND**
- **OREPUBLIC OF KOREA**
- **OSWEDEN**
- **OSWITZERLAND**
- **OTHAILAND**
- **OUNITED KINGDOM**
- OUSA
- European Commission
- O ISO CASCO
- O INLAC
- o IEC



Environmental Technology Verification

• Next steps:

Action	Subjet
Action 1/2013	The WD0.1 will be distributed to the WG5 for comments until September, the $15^{\rm th}$.
Action 2/2013	The WG5 experts are invited to send their ETV schemes (all information available \Rightarrow to be completed) to the SC4/WG 5 Secretariat as soon as possible (before the end of July)
Action 3/2013	The WG5 experts are invited to get familiar with conformity assessment standards (ISO 17020/ISO 17025/ISO 17065/ISO 17067 and all others applicable if any) for the next meeting
Action 4/2013	It is recommended to add a second meeting between now and the next ISO/TC 207 SC4 meeting. The schedule proposed is: Meeting 2- second part of October Canada (Montreal-Toronto to be confirmed) Meeting 3- End of January – (France) Paris Meeting 4- June during the next ISO/TC 207 session

Recommandation	Subject
Recommandation 1/2013	The WG5 requests SC4 to ask CASCO to appoint a co- convenor of SC4 WG5 for the purpose of including conformity assessment requirement in ISO 18634.
Recommandation 2/2013	The WG5 request the SC4 to request ISO/CS to modify the ETV standard reference"18634" into "14034"



