

2006 CITA CONFERENCE

Conclusions

WORKSHOP 7

Emerging Technologies and their Impact on Vehicle Inspection

Chairperson

Mr. Eduard Fernandez

Applus+

Spain

Agenda

1- Opening

2- Speakers

- **Mr. Mäurer from DEKRA, Germany**
- **Mr. Van Calker from FSD GmbH, Germany**
- **Mr. Viscido from CITA, Belgium**
- **Mr. Salvachua from Applus+, Spain**

3- Questions & Answers

4- Summary and Conclusions

5- Closure

MAIN CONCLUSIONS

- 1. The need of inspecting new technology systems related to safety and emissions control has been reinforced**
- 2. Despite not having standards, like in OBD, the use of generic scan tools allows to enter in a significant amount of systems**
- 3. Germany has started up the inspection of 8 electronic systems in April 2006**
- 4. There is a strong need of precise vehicle information to inspect new technology systems**

MAIN CONCLUSIONS

- 5. Vehicle manufacturers are starting to support the inspection of electronically controlled systems**
- 6. Hybrid vehicles worth special inspection: different technology means different risks**
- 7. Emerging technology enables new ways of inspection: weight in motion**