



SCREENING CHAPTER 10 INFORMATION SOCIETY AND MEDIA

AGENDA ITEM 20 : IDABC

**Country Session: The Republic of TURKEY
13-14 July 2006**



Content

- **Participation of Turkey to IDA/IDABC**
- **Activities taken in IDA-II Programme**
- **National Activities regarding IDABC Programme**

Participation of Turkey to IDA/IDABC

- Turkey joined IDA-II Programme on March 16, 2004.
- After IDA-II programme was concluded at the end of 2004, Turkey declared intension for the participation to the new programme called IDABC.
- Participation process for IDABC initiated on Sep 13, 2004 is still in progress
 - ✓ MoU has been signed by Deputy Prime Minister.

Activities taken in IDA-II Programme (1)

- Participated working group meetings like:
 - ✓ TAC (Telematics between Administrations Committee),
 - ✓ TAC-WHAM (TAC-WG on Horizontal Actions and Measures),
 - ✓ ISEG (Information Security Expert Group),
 - ✓ e-Link,
 - ✓ MigOSS,
 - ✓ Interoperability,
 - ✓ e-Procurement,
 - ✓ TESTA

- Turkey got benefits from IDA activities especially in following areas:
 - ✓ Interoperability framework,
 - ✓ e-Procurement,
 - ✓ PKI and Bridge/Gateway CA

- IDA Information Day on September 23,2003

Activities taken in IDA-II Programme (2)

- Infrastructure:
 - ✓ TESTA connection point was established (in Ankara),
 - ✓ CIRCA software license and installation package have been acquired.

- Projects of Common Interest (PCI)
 - ✓ Turkey could not have participated to PCI effectively
 - Late participation
 - Unclear eligibility conditions
 - Lack of coordination



National Activities regarding IDABC Programme

- Interoperability Guidelines
 - ✓ Guideline is in force from August 2005,
 - ✓ Compatibility with EU Programmes -especially with IDA- is defined a key policy in the guideline,
 - ✓ European Interoperability Framework and Architecture Guidelines were used as reference documents in preparation phase

- Intention for active participation in IDABC working groups
 - ✓ Turkey intends to participate and contribute IDABC Programme
 - ✓ Not only HAM but also PCI



Thank you