

## Hungarian Aeronautical Research Workshop

*Possibilities for FP7 participation*

Venue: ITD Hungary, H-1061 BUDAPEST, ANDRÁSSY ÚT 12.

**27 – 28 November 2006**

### Draft Agenda

#### DAY 1

09.00 – 09.30	Registration	
09.30 – 09.45	Opening and Welcome	ITD Hungary and Hungarian Aerospace Research Platform

#### Session 1 – The 7<sup>th</sup> Framework Programme

09.45 – 10.15	The Hungarian Research Strategy	National Office for Research and Technology
10.15 – 10.45	The 7 <sup>th</sup> Framework Programme	European Commission, DG Research
10.45 – 11.20	Industry's view on FP7	<i>Valérie Guénon</i> – IMG <sup>4</sup>
11.20 – 11.30	<i>Coffee Break</i>	
11.30 – 12:00	Clean Sky JTI introduction	JTI TEAM
12.00 – 12.30	SMEs in FP7	<i>Paola Chiarini</i> - AeroSME
12.30 – 13.30	<i>Lunch break</i>	

#### Session 2 – Hungarian Activities 1

13.30 – 14.15	The Hungarian business environment and investment opportunities	<i>Csaba Kilián</i> – Director, ITD Hungary
14.15 – 14.45	Latest Developments in the Hungarian Aeronautics Industry	<i>Mihály Hideg</i> – Hungarian Aviation Industry Foundation
14.45 – 15.00	<i>Coffee Break</i>	

#### Session 3 – Presentations 1

15.00 – 17.00	Presentations of Hungarian aeronautical companies, organisations with research potential	
---------------	--	--

## DAY 2

### Session 1 - JTI Platform Presentations

09.30 – 12.15	Platform presentations	
	Smart Fixed Wing Aircraft Platform	Airbus
	Systems for Green Operations	<i>Joseph Huysseune</i> - Thales
	Questions and answers	
12.15 – 13.15	<i>Lunch break</i>	

### Session 2 – Hungarian Activities 2

13.15 – 13.30	Hungarian Aeronautical Participation in FP6	<i>Roland Gurály</i> – Slot Consulting
13.30 – 14.00	Research Objectives of the Hungarian Aerospace Research Platform	<i>Prof. József Rohács</i> - Budapest University of Technology and Economics

### Session 3 – Presentations 2

14.00 – 15.30	Presentations of Hungarian aeronautical companies, organisations with research potential	
15.30 – 15.45	<i>Coffee Break</i>	
15.45 – 16.00	Concluding remarks, close of the workshop	ITD Hungary and Hungarian Aerospace Research Platform