

Ukrainian – EU cooperation in aircraft engine manufacturing



FP7 Aero-Ukraine Project: Stimulating Ukraine - EU Aeronautics Research Co-operation



The backgrund:

Ukraine: A leading aerospace nation

Ukraine has only modest involvement in EU funded aeronautics research projects



E.g. Ukrainian organisations participated in only 8 of 247 projects funded under FP6 AEROSPACE

- Often due to lack of knowledge about:
- EU funding opportunities
 - EU research partners
 - EU proposal preparation and submission processes



The idea:

Support research co-operation between aeronautics organisations from the EU and Ukraine



The project will achieve its overall aim via a range of activities:

- Assessing and publicising the aeronautics collaboration potential between the EU and Ukraine.
- Raising awareness and understanding of EU aeronautics collaborative research.
- Supporting participation in FP7 aeronautics research.



Assessing and publicising the aeronautics collaboration potential between the EU and Ukraine:

- Mapping the Ukrainian aeronautics actors;
- Reporting on opportunities for Ukrainian aeronautics actors in the EU;
- Production of a "National Report on aeronautics R&D in the Ukraine";



Raising awareness and understanding of EU aeronautics collaborative research:

- Organising FP7 aeronautics events in Ukraine that combine awarenessraising, training and networking with EU aeronautics actors.
- Ukrainian aeronautics actors presenting their aeronautics research at aeronautics networking and partnership events in the EU;



Supporting participation in FP7 aeronautics research:

- Preparing for the establishment of an FP7 Aeronautics NCP in Ukraine
- Providing support to Ukrainian aeronautics organisations by identifying and contacting EU aeronautics research organisations in order to join consortia preparing FP7 research proposals.



Raising awareness and understanding of EU aeronautics collaborative research

- The Ukrainian consortium partners have participated on FP7 Third and Fourth Call Info Day in Brussels
- and on ETNA brokerage event after sharing their project ideas and making presentations
- and participating in networking activities



Raising awareness and understanding of EU aeronautics collaborative research

- IPMS-NASU has organised a workshop in Kiev:
 - Two days event -100 participants
 - Presentations on FP7 possibilities for the Ukrainian organisations
 - Presentations on capabilities of Ukrainian organisations
 - Networking
 - Training session for the Ukrainian participants



Assessing and publicising the aeronautics collaboration potential between the EU and Ukraine

 A brochure describing FP7 aeronautics research opportunities and providing practical advice on how to get involved in FP7 collaborative research projects was created and published via website

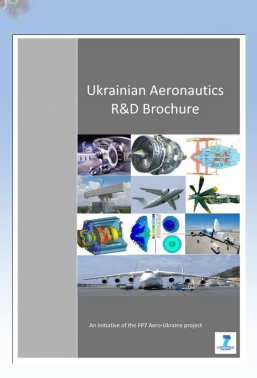




Assessing and publicising the aeronautics collaboration potential between the EU and Ukraine

 In order to achieve mapping of Ukrainian aeronautics actors, we have contacted 100+ Ukrainian aeronautics actors and compiled 1-2 page profile datasheets for the 50 strongest ones. A promotional brochure, comprised of the profile datasheets, is available in English via the AERO-UKRAINE web-portal and also distributed in personal communication.

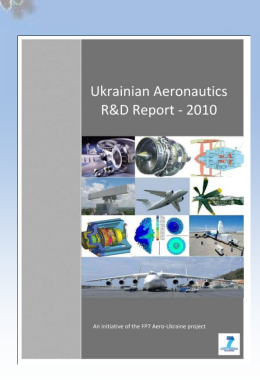




Assessing and publicising the aeronautics collaboration potential between the EU and Ukraine

 The Ukrainian Aeronautics R&D Report 2010 were created that describes the main Ukrainian aeronautics actors, includes PEST and SWOT analyses of the aeronautics sector, compares the Ukrainian government's aeronautics research priorities with those of EC, and makes recommendations for future research cooperation.





Some actions and results:

- Training course was presented at the Kiev Workshop of the project
- ETNA Brokerage Event was major possibility for the Ukrainian partners to make presentations and participate in networking activities.
- CEARES workshop held in Slovakia KhAI held a presentation about the potentials of the Ukrainian aeronautical entities and raised several project ideas.
- KhAl submitted four project ideas through the AeroPortal website.
- Comp-Air, SASHA, WASIS projects are some examples where Ukrainians participated fully or partly by the help of the Aero-Ukraine project



Some actions and results:

- UkrRIAT involvement into the FP7 projects (Mr. Shulepov)
- Antonov's involvement into FP7 projects (Mr. Bogdanov)



Web site

- Raise the visibility of research co-operation potential between aeronautics actors from the EU and Ukraine
- Provide useful information
- Help dissemination of the materials
- Provide contact points





Home Project Summary News Project Activities Consortium Advisory Board White Paper Kiev WS Presentations **Events** Downloads Organisation Profiles Links Partner Search

Stimulating Ukraine – EU Aeronautics
Research Co-operation
Fostering the integration of the Ukrainian
aeronautical industry to Europe





Useful links to

- Discover the ways of FP7 participation
- Learn about the topics covered
- Find consortium partners





Download materials

- A leaflet describing FP7 aeronautics research opportunities
- Ukrainian R&D Brochure
- Ukrainian Aeronautics R&D Report









Download materials

- Presentations made on workshops by Ukrainian and EU participants
 - EU Commission officials
 - EU organisations
 - EU R&D companies
 - Ukrainian R&D organisations and companies
- Training materials
 - Practical advices on project participation and document preparation



You can find further information regarding the project activities on the project's website:

www.aero-ukraine.eu





Contact: Andrej Kocsis
Slot Consulting Ltd.
andrejkocsis@slotconsulting.hu

