



Super Light-Weight thermal protection system for space application

[Project partners: TECNALIA (CO),
IPMS, YUZHNOYE,SRI, IEW, CNR, ECM, DLR]

1^{rst} Review Meeting

Brussels, 14th July 2015

The research leading to these results has received funding from the European Community's Seventh Framework Programme (FP7/2011-2014) under grant agreement LIGHT-TPS No. 607182

Duration: 3 years. Starting date: 01-May-2014

Contact: maria.parco@tecnalia.com

Then present document reflects only the author's views and the *Union* is not liable for any use that may be made of the information contained therein.





Meeting Agenda



REA – Research Executive Agency 16 Place Rogier • 1210 Brussels

Tuesday, 14 July 2015

Time	Duration (min)	Subject	Who		
10:00	10	Welcome from REA, Scope of 1st Review Meeting Welcome from TECNALIA	Traian BRANZA (PO), María PARCO (Coordinator)		
10:10	20	WP7. Management and Administration Administrative coordination aspects (project organisation, updated status on deliverables and reporting).	María PARCO (TECNLIA)		
10:30	20	WP6. Technical coordination and risk management RTD coordination aspects (scientific approach, relation between WPs, Monitoring, control & quality management, ethical issues).	María PARCO (TECNLIA)		
10:50	40	WP1. Technical requirements definition	YUZHNOYE (WP leader)		
10:50	20	Summary of activities in Task 1.1.User requirements	Sergii VELYCHKO (YUZHNOYE)		
11:10	20	Summary of activities in Task 1.2. Materials specifications	María PARCO (TECNLIA)		
11:30	30	Status, progress and next steps of WP2: Development of powder alloys on the basis of NiCr and Nb for heat resistant metallic frame of TPS	Iryna BILAN (IPMS, WP leader)		
12:00	60	Status, progress and next steps of WP3: Development of super-light multilayer TPS for reusable space systems	Victor TIKHIJ (YUZHNOYE, WP leader)		
13:00	45	Lunch break (Cantina inside REA premises)			
14	Town totals				



Meeting Agenda



REA – Research Executive Agency 16 Place Rogier • 1210 Brussels

Tuesday, 14 July 2015

Time	Duration (min)	Subject	Who
13:45	50	WP4: Development of UHTC and gradient coatings on its basis for metallic and non-metallic materials	
13:45	25	Status, progress and next steps of Task 4.1	Frederic MONTEVERDE (CNR)
14:10	25	Status, progress and next steps of Task 4.2	Iñaki FAGOAGA (TECNALIA)
14:35	25	Status, progress and next steps of WP5: Dissemination, Education and Exploitation	Andrey GIRENKO (ECM, WP leader)
15:00	75	Discussion, comments/recommendations by REA and reviewers	
16:15		End of meeting	

