

3rd workshop on REACH regulation and its impact on space sector

16th october 2019 in ESA HQ Daumesnil 75012 Paris, VINCI Conference Room

time	presentation title	speaker	company	speaker title
09:30-09:40	Intoduction of 3rd REACH workshop	Marie-Christine Contino	ESA/HQ/STS	Programmes: Launchers representative in REACH follow-up
	<i>REACH regulation in the space sector</i>			
09:40-10:10	REACH regulation current status and challenges ahead	Tim Becker	ReachLaw	Chief EU Compliance Officer
10:10-10:30	REACH obsolescence management in the European space sector	Paavo Heiskanen	ESA/ESTEC	REACH Officer
10:30-11:00	Article 33 declarations for long duration projects, Waste Framework Directive and the SCIP database	Telmo Vieira (via Webex)	ECHA	European Chemicals Agency
11:00-11:15	<i>Coffee Break</i>			
11:15-11:35	REACH and Brexit: Current Status on UK Reach	Terry Rees-Pedlar	BAE Systems Land UK	Material Support Manager
11:35-11:55	How to live with REACH constraints for the space projects	Christian Durin	CNES	French National Space Agency
	<i>REACH regulation implementation management in non-space sector: Aeronautics</i>			
12:00-12:30	REACH management at Airbus	Olivier Renaux	Airbus	<i>To be filled</i>
12:30-13:30	<i>Lunch Break</i>			
	<i>REACH regulation impact on space transportation programmes</i>			
13:30-14:00	REACH obsolescence management plan	Corinne Dariol	ArianeGroup	Arianegroup REACH
14:00-14:30	VEGA -E & Space Rider: challenges for new technologies	G. Tumino	ESA/STS	ESA Vega & Space Rider Programme Manager
	<i>Alternative to REACH regulation: some examples on R&D activities</i>			
14:30-15:00	Towards chrome free protection systems on aircrafts	J. Roman	Dassault-Aviation	Material Department
15:00-15:30	Development and substitution activities for anticorrosion primers and adhesives	M. Olive	Rescoll	IP & Corporate Research Coordinator
15:30-16:00	Ongoing activities on materials substitution in the European Space Agency	L. Pigliaru	ESA/ESTEC	Materials Engineer
16:00-16:30	<i>Open discussion and way forward</i>	<i>All</i>		