

ADDISPACE
Kick-Off Meeting

3rd November 2016
ESTIA, Bidart, France

AGENDA

THURSDAY 3 rd November		
Time	Item	Presenter
09:00-09:15	Welcome	ESTIA
09:15-10:30	Presentation of ADDISPACE Project <ul style="list-style-type: none"> - General: scientific/technical/industrial/environmental objectives of ADDISPACE project. - Strategy & timing, deliverables and project milestones, GTs... - Partner list and technical contributions - Project management, governance, document archiving etc. - Administrative and Legal aspects (i.e. financial, legal, payment, auditing, reporting) 	ESTIA
10:30-10:45	<i>Coffee Break (Team photo)</i>	
10:45-13:00	Partners Presentations: 15 minutes each. Following the partner No: 1 – ESTIA, 2-LORTEK, 3 – FADA CATEC, 4 – AFM, 5- IP Leiria, 6- PEMAS, 7.-VLM, 8- MICRONORMA, 9- GNC Laser. Short overview presentation from each group focusing on: a) Present the organisation b) specific GT contributions; c) important planning details; d) key interactions with other partners across the GTs (e.g. inputs needed, joint tasks, material exchange, mobility etc.)	ALL
13:00-14:00	Lunch	
14:00-14:20	GT 1 : Diagnosis and study of the opportunity of additive manufacturing technologies in aerospace SUDOE sector.	PEMAS
14:20-14:40	GT 2 : Demonstrative pilot project to transfer additive manufacturing technologies in the SME aerospace sector	LORTEK
14:40-15:00	GT 3 : Dissemination and transfer of additive manufacturing technologies in enterprises and SMEs	IP Leiria
15:00-15:20	GT 4 : Specialized Formation oriented absorption of additive manufacturing technologies in the aerospace sector.	ESTIA
15:20-15:40	GT 5 : To SUDOE platform with a view to transfer additive manufacturing technologies in the aerospace sector	LORTEK
15:40-16:00	GTT 2 : Communication of the project	AFM
16:00-16:15	Wrap-up & Planning Summary Action list Any other business	
16:15	Adjourn	

Location and Meeting Venue

ESTIA 2

Meeting venue : salle Réunion 1

Technopole Izarbel
92 Allée Théodore Monod
64210 Bidart, France

GPS Coordinates

Lat = 43.446718938791086

Lon = -1.5537500381469727

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