







Information Day: Clean Sky 2 and synergies with PT2020

3 February 2017, 09:30-17:00

Praça das Indústrias, Edifício CIP 1300-307 Lisboa, Portugal

AGENDA

09:30	Registration
10:00	Opening and welcome session Speakers: Eduardo Maldonado (GPPQ) and João Romana (PEMAS)
10:10	Clean Sky 2 MoU with Portugal: Collaboration between Clean Sky 2 and Portugal 2020 (Topics should include the submission of proposals linked to Clean Sky 2 in PT2020 calls) Speakers: José Carlos Caldeira (ANI) and Bruno Mastantuono (CSJU)
10:40	Clean Sky 2 MoU with Portugal: Exploring complementarities between Clean Sky 2 and Portugal 2020 calls (potential areas of complementarities with Airframe ITD and Regional Aircraft IADP
	Speakers: Jose-Garcia Navarro (ITD Airframe Coordinator and Regional Leader)
11:00	Networking coffee break
11:30	Clean Sky 2 partner search: The role of Enterprise Europe Network (EEN) Speaker: Luísa Bernardes (EEN)
11:35	Clean Sky 2: Fourth Call for Core Partners (CPW04) and Fifth Call for Proposals (CfP05) Speakers: Andrzej Podsadowski (CSJU Project Officer)
11:55	Clean Sky 2: Preliminary overview on the Sixth Call for Proposals (CfP06) Speakers: Andrzej Podsadowski (CSJU Project Officer) and Jose-Garcia Navarro (ITD Airframe Coordinator and Regional Leader) for AIR and REG topics
12:15	Round table: Opportunities in Clean Sky 2 for Portuguese stakeholders - Synergies with Portugal 2020: A joint action plan with Portuguese stakeholders, capabilities mapping and identification of strategic areas of common interest <i>Moderator</i> : ANI
	Participants: Christos Vasilakos (CSJU), Bruno Mastantuono (CSJU), Jose-Garcia Navarro (ITD Airframe Coordinator and Regional Leader), João Romana (PEMAS), Joel Ferreira (TAP), Aurélien Glay (Caetano Aeronautic) and other CSJU Leaders contributions (tbc)
13:30	End of the morning session
15:00	Brokerage event with Jose-Garcia Navarro (ITD Airframe Coordinator and Regional Leader), CSJU Project Officer responsible for FRC and others (tbc)
17:00	End of the brokerage event







