



Mitigating Environmentally-Assisted Cracking Through Optimisation
of Surface Condition – www.meactos.eu  Horizon 2020

Grant Agreement no: 755151
Project start date: September 1, 2017
Project end date: August 31, 2021 (48 months)

MEETING AGENDA

Technical Meeting

Meeting date(s) and time(s):	June 18, 2019, 13:00 – 18:30
Meeting venue:	Hotel Berthelot, Bucharest, Romania

Dissemination level

PU	Public:	
PP	Restricted to other programme participants (incl. the Commission Services):	
RE	Restricted to a group specified by the consortium (incl. the Commission Services):	
CO	Confidential, only for consortium members (incl. the Commission Services):	X

Chair: Paco Perosan

Meeting attendees (in alphabetical order):

Name	Abbr.	Organisation	Name	Abbr.	Organisation
Mark Chatterton	MC	WOOD	Stefan Ritter	SR	PSI
Alice Dinu	AD	RATEN	Alberto Saez	AS	CIEMAT
Anna Hojná	AH	CVR	Aki Toivonen	AT	VTT
Valentin Lautaru	VL	RATEN	Aleksandra Treichel	ATR	PSI
Francisco Javier Perosan	PP	CIEMAT	Bojan Zajec	BZ	ZAG
Radek Novotny	RN	JRC			

Apologies received from the following partners (in alphabetical order):

Name	Organisation	Name	Organisation

TOPICS AND DECISIONS

Agenda	
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- 1) **Current status of the project (CIEMAT, PP)**
- 2) **Status of specimen machining (316L & Alloy 182, STI including SAM and SP specimens) (NAMRC & ENSA, video?)**
- 3) **Material characterization (mechanical properties and microstructure of 316L (as-received, cold-rolled) and Alloy 182 (UIMAN, video?))**
- 4) **Task 6.1: Any open questions? (ZAG, BZ)**
- 5) **Task 6.2, D6.3 Test matrix for verification & validation testing, due date: June 30 (CVR, AH):**
 - a. **Test procedure issues**
 - b. **Reasonable and consistent specifications of medium chemistry**
 - c. **Recommended load for constant load**
 - d. **DCPD application on tapered specimen**
 - e. **Mini tapered size (VTT) for SCW – size based on YS, UTS at 400 °C**
- 6) **Alloy 182 from Lemoniz weld, included in Task 6.2, issues (CVR, AH, SCK-CEN, video?):**
 - a. **STI, SM or SP?**
 - b. **How to machine representative surface?**
 - c. **When? Machining capacity?**
- 7) **Next tasks & meetings and any other business (CIEMAT, PP & all)**