



AGENZIA NAZIONALE PER LE NUOVE TECNOLOGIE,
L'ENERGIA E LO SVILUPPO ECONOMICO SOSTENIBILE

DIPARTIMENTO TECNOLOGIE ENERGETICHE
DIVISIONE SOLARE TERMICO E TERMODINAMICO
Laboratorio Ingegneria delle Tecnologie Solari

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Prot. ENEA/2018/40051/DTE-STT-ITES

Dr. Alexandru PASCU
(Project Director)

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500036 BRASOV (Romania)

Subject: EU project SFERA-II G.A. 312643: Transnational Access Activity ref. P1602070218-
"Corrosion improvement of FeCrAl alloys designed for Molten Salt Reactors
(ALLOYMSR)

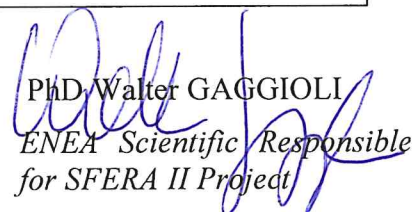
To whom it may concern,

This letter to confirm that the research group listed below, accepted as SFERA-USER" OF THE MOSE facility at ENEA in the framework of the EU-DG RTD's project: The European Solar Research Infrastructure for concentrated Solar Power. Second Phase - SFERA II Grant Agreement N. 312643.

The group has carried out experiments in the period 06-11 November 2017 at CR ENEA of the Casaccia (Rome) as part of the research project "Corrosion improvement of FeCrAl alloys designed for Molten Salt Reactors (ALLOYMSR) " ref. P1602070218 coordinated by Dr. PASCU ALEXANDRU (Project Director).

The total amount of the project (unit access cost to MOSE facility: 1.632,79 €) was 1.632,79 € x 2 weeks x 2 people = 6.531,16€.

Participant	Organisation	Work stay period
Pascu Alexandru	Transilvania University of Brasov	5.11.2017 – 11.11.2017
Stanciu Elena Manuela	Transilvania University of Brasov	5.11.2017 – 11.11.2017


PhD. Walter GAGGIOLI
ENEA Scientific Responsible
for SFERA II Project

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