



ISOP

INNOVATION IN SUPERCRITICAL CO2 POWER GENERATION SYSTEMS

Call for the selection of doctoral network (DC17) to be hired for participation in the Project and Work Package; *“Innovative turbine designs for enhanced flexibility of megawatt scale axial sCO2 turbines” – WP3* to be developed at the University of Seville, Spain, that is part of the European Doctoral Network *“Innovation in Supercritical CO2 Power generation systems - ISOP”* funded from the European Union’s Horizon Europe programme under the Marie Skłodowska-Curie grant agreement No. 101073266.

Call made on October 19, 2023

In accordance with the Minutes of the Valuation Commission (attached to this document), proposes the hiring of the following candidate:

- **Adonis Constantinidis**

Principal Investigator: DAVID TOMÁS SÁNCHEZ MARTÍNEZ - Professor of Energy Engineering at University of Seville.

Based on this, the contract awarded to Adonis Constantinidis, may be a maximum of 36 months.

Seville, November 15th, 2023, Vice-Rector for Research

Mr. Julian Martínez Fernández

Código Seguro De Verificación	npH8uVF3Igc7py76nHKFOQ==	Fecha	16/11/2023
Firmado Por	JULIAN MARTINEZ FERNANDEZ	Página	1/1
Url De Verificación	https://pfirma.us.es/verifirma/code/npH8uVF3Igc7py76nHKFOQ%3D%3D		

