

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

Candidates	Accepted/Excluded	Reasons
Adonis Constantinidis	Accepted	
Ahmed Jawad	Excluded	Incomplete application
Michele Nigro	Accepted	
Ramin Ghiami Sardroud	Accepted	
Tariq Muhammad Hasnain	Accepted	

PROVISIONAL LIST OF ADMITTED AND EXCLUDED CANDIDATES

ALLEGATION PERIOD

All candidates have a period of three working days to submit claims to the present evaluation (November 6, 2023). The allegations can be sent by email to the address ds@us.es

After evaluating and responding appropriately to these allegations, these minutes may be modified. In the event that it is not modified, the final list of admitted and excluded candidate will be proposed on November 10, 2023.

Seville, November 02nd, 2023, Vice-Rector for Research

Mr. Julian Martínez Fernández

Código Seguro De Verificación	9+ZDrHxf8FJbFzJnpAfKJA==	Fecha	03/11/2023	■ */2&■
Firmado Por	JULIAN MARTINEZ FERNANDEZ			75.809
Url De Verificación	https://pfirma.us.es/verifirma/code/9%2BZDrHxf8FJbFzJnpAfKJA%3D%3D	Página	1/1	