



ISOP

INNOVATION IN SUPERCRITICAL CO2 POWER GENERATION SYSTEMS

Call for the selection of doctoral network (DC01, DC02, DC07 and DC17) to be hired for participation in the project and Work Packages:

DC1; "Integration of power systems based on directly-fired oxycombustion sCO2 power cycles" – WP1

DC2; "Market uptake of supercritical CO2 power systems to enable carbon-neutrality by 2050" – WP1

DC07; "Dynamic operation of sCO2 power generation systems under variable load and variable energy input" – WP2

DC17; "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 May 10, 2023

FINAL LIST OF ADMITTED AND EXCLUDED CANDIDATES

Candidates	DC01	DC02	DC07	DC17	Accepted/Excluded
Ali Niloofari			X		Excluded
Amgad Khamis			X	X	Accepted
Ammar Ahmed				X	Accepted
Arian Shabruhi Mishamandani	X				Accepted
Babras Khan	X				Accepted
Dominique Savio Barahira	X	X	X	X	Accepted
Esmail Aboukazempour	X	X			Accepted
Gashaw Arega Anagie			X		Excluded
Giovanny Lopez Muñoz	X				Accepted

Código Seguro De Verificación	FEgnTzr2Lm76tooaPiHc6A==	Fecha	29/06/2023
Firmado Por	JULIAN MARTINEZ FERNANDEZ		
Url De Verificación	https://pfirma.us.es/verifirma/code/FEgnTzr2Lm76tooaPiHc6A%3D%3D	Página	1/2



Gonzalo Hidalgo Torres		X			Accepted
Ifthikar Ali				X	Accepted
Ihtishamul Haq	X		X		Accepted
Leonardo Provana	X		X	X	Accepted
Marco Alborghetti				X	Accepted
Mayra Akhtar				X	Accepted
Mehdi Doostini		X	X		DC17 Accepted DC02 Excluded
Mohamed Elzayed	X	X	X	X	Excluded
Mohammad Haq Jou			X		Excluded
Muhammad Nouman Saleem	X		X	X	Accepted
Muhammad Yousaf Arshad	X	X			Excluded
Ramin Ghiami Sardroud	X				Accepted
Sergio Díaz		X			Accepted
Shamsoddin Ghiami	X				Accepted
Syed Safeer Mehdi Shamsi	X		X	X	Accepted
Van-Thang Nguyen		X			Accepted
Waqar Ahmed		X	X		Accepted
Leonard Muke				X	Accepted
Sukhrob Shakirov				X	Accepted

NOTE: Two applications received with initial problems in their submission are included.

The final candidate will be proposed the week of 10-14 July 2023 at the latest.

Seville, June 28th 2023, Vice-Rector for Research

Mr. Julian Martínez Fernández

Código Seguro De Verificación	FEgnTZr2Lm76tooaPiHc6A==	Fecha	29/06/2023
Firmado Por	JULIAN MARTINEZ FERNANDEZ		
Url De Verificación	https://pfirma.us.es/verifirma/code/FEgnTZr2Lm76tooaPiHc6A%3D%3D	Página	2/2

