



TOPCSP

Towards Competitive, Reliable, Safe and Sustainable Concentrated Solar Power (CSP) Plants

Call for the selection of doctoral network (DN6) to be hired for participation in the project and Work Package: “*Design, sizing, and analysis of molten salt heating systems as energy reservoirs*” - WP3, to be developed at the University of Seville, Spain, that is part of the European Doctoral Network “Towards Competitive, Reliable, Safe and Sustainable Concentrated Solar Power (CSP) Plants - TOPCSP” funded from the European Union’s Horizon Europe programme under the Marie Skłodowska-Curie grant agreement No. 101072537.

Call made on November 18, 2022

MINUTES

The candidates have been evaluated by

- Prieto Ríos, Cristina, Assistant Professor Doctor of Energy Engineering at University of Seville, that is the principal investigator of the project “Towards Competitive, Reliable, Safe and Sustainable Concentrated Solar Power (CSP) Plants – TOPCSP ” and
- Pino Lucena, Francisco Javier, Professor of Energy Engineering at University of Seville, that who is a participating researcher in the project “Towards Competitive, Reliable, Safe and Sustainable Concentrated Solar Power (CSP) Plants – TOPCSP”

The attached table includes the ordered list of candidates. The candidates have been evaluated using three different criteria: (1) degrees (affinity of them with the project), (2) knowledge of CFD tools and knowledge of CSP and (3) related publications and other knowledge required to develop the project. Criteria (1) have been graded with a number between 0 (worst) and 2 (best), criteria (2) have been graded with a number between 0 (worst) and 6 (best), criteria (3) have been graded with a number between 0 (worst) and 5 (best), and the results have been averaged to order the candidates. The eight first candidates were invited for an interview, the result of which is evaluated in the same way. For tiebreak the knowledge in CFD is prioritized.

Código Seguro De Verificación	FI86WWqZAh4/TInWU42g5A==	Fecha	10/01/2023
Firmado Por	CRISTINA PRIETO RIOS FRANCISCO JAVIER PINO LUCENA		
Url De Verificación	https://pfirma.us.es/verifirma/code/FI86WWqZAh4%2FTInWU42g5A%3D%3D	Página	1/4



After the evaluation, it has been decided to select the candidates:

First Name	Last Name	Degrees (affinity)	CFD + CSP knowledge	Publications and other	Interview	TOTAL
Hussein	Al-Saaidi	2.00	4.00	1.33	8.00	15.33
Tom	Todtenhaupt	2.00	2.00	2.67	7.00	13.67
Mohammad	Ghasemi	2.00	3.00	2.67	6.00	13.67
Muhammad	Bilal	1.33	3.00	3.67	5.00	13.00
Paula Cristina	Ribeiro Martins	1.33	3.00	4.67	4.00	13.00
Mehmet	Saglam	2.00	1.00	3.67	3.00	9.67
Mohamad	Theibech	2.00	3.00	1.67	1.00	7.67
Arman	Arefin	1.33	4.00	2.33	EXCLUDED	-
Rajendra	Kumar	2.00	3.00	1.33		6.33
Muhammad	Junaid Ali	1.33	2.00	2.67		6.00
Tesfaye	Meseret Abebe	1.33	2.00	2.67		6.00
Waqas	Afzal	2.00	3.00	0.67		5.67
Khaled Ragab	Yahia Abdelaziz	1.33	3.00	1.33		5.67
Yaser	Maleki	2.00	1.00	2.33		5.33
Pouria	Hassani	2.00	2.00	1.33		5.33
Ali	Ejaz	2.00	2.00	1.33		5.33
Muhammad	Hasnain Tariq	2.00	2.00	1.33		5.33
Vahid	Safari	0.67	1.00	3.33		5.00
Waqas	Nazir	2.00	0.00	2.67		4.67
Farooq	Khan	2.00	0.00	2.33		4.33
Mojtaba	Hadi	0.67	1.00	2.67		4.33
Abdulmumuni	Aliyu	0.67	2.00	1.33		4.00
Harshdeepsinh	Zala	1.33	1.00	1.67		4.00
Umar	Shabeer	2.00	1.00	0.67		3.67
Gustave	Gunawan	2.00	0.00	1.67		3.67
Mahmoud	Jaber	1.33	1.00	1.33		3.67
Safeer	Ahmad	2.00	1.00	0.33		3.33
Muhammad	Sajid Khan	2.00	0.00	1.33		3.33
Pranjal	Kumar	2.00	0.00	1.33		3.33
Ali	Mirahmad	0.67	0.00	2.67		3.33
Chifa	Khalidi	0.67	1.00	1.67		3.33
Aamir	Sohail	1.33	0.00	1.67		3.00
Hesham	Ali	1.33	0.00	1.67		3.00
Misbah	Ullah	0.67	0.00	2.33		3.00
Zhou	Yang	1.33	1.00	0.33		2.67
Rushabh	Yeshwante	0.67	1.00	0.67		2.33
Paolo Giovanni	Tataje Bazalar	0.67	0.00	1.33		2.00
Waqas	Uddin	1.33	0.00	0.67		2.00
Usman	Ghafoor	0.67	1.00	0.33		2.00
Vesna	Bjelanović	0.00	0.00	1.67		1.67
Saad	Akhtar	0.67	0.00	0.67		1.33
Talha	Javed	0.67	0.00	0.67		1.33
Tayyaba	Larab	0.67	0.00	0.67		1.33
Marcelo	Cardenas	0.00	0.00	0.33		0.33
Basil K	Alias			EXCLUDED		-
Eilül	Gedik			EXCLUDED		-
Jackson	Ondiko			EXCLUDED		-
Salman	Shabbir			EXCLUDED		-

Código Seguro De Verificación	FI86WWqZAh4/TInWU42g5A==	Fecha	10/01/2023
Firmado Por	CRISTINA PRIETO RIOS FRANCISCO JAVIER PINO LUCENA		
Url De Verificación	https://pfirma.us.es/verifirma/code/FI86WWqZAh4%2FTInWU42g5A%3D%3D	Página	2/4



The cause of exclusion is due to the candidates not having finished their MSc before the start of the works.

Seville, January 10th, 2023,

Prof. Cristina Prieto Ríos

Principal Investigator of the project “Towards Competitive, Reliable, Safe and Sustainable Concentrated Solar Power (CSP) Plants – TOPCSP”

Prof. Francisco Javier Pino Lucena

Researcher in the project “Towards Competitive, Reliable, Safe and Sustainable Concentrated Solar Power (CSP) Plants – TOPCSP”

Código Seguro De Verificación	FI86WWqZAh4/TInWU42g5A==	Fecha	10/01/2023
Firmado Por	CRISTINA PRIETO RIOS FRANCISCO JAVIER PINO LUCENA		
Url De Verificación	https://pfirma.us.es/verifirma/code/FI86WWqZAh4%2FTInWU42g5A%3D%3D	Página	3/4



Código Seguro De Verificación	FI86WWqZAh4/TInWU42g5A==	Fecha	10/01/2023
Firmado Por	CRISTINA PRIETO RIOS FRANCISCO JAVIER PINO LUCENA		
Url De Verificación	https://pfirma.us.es/verifirma/code/FI86WWqZAh4%2FTInWU42g5A%3D%3D	Página	4/4

