Verification of competition files as regards the fulfillment of the conditions for participation in the selection

Project "AI for Energy Finance (AI4Efin)" – 760048/23.05.2023, FC no. 162/15.11.2022

Registration no.: 12235 /06.09.2023

No.	Post	Level of education	Implementation / Management	Specific conditions	Candidate	File registration no.	Candidate information (studies, seniority, experience, other information relevant to the position put up for competition)	Fulfillment of the conditions for participation in the selection (Admitted / Rejected) / Observations
	PhD Researcher	Higher Education		Level of studies: higher education, MA diploma completed area of studies: economy, business administration, cybernetics and statistics, economic informatics, finance, statistics or similar Registered PhD candidate at PhD organizing institutions in Romania - https://www.edu.ro/IOSUD_2022). Requirements: A Master's degree in a relevant field such as data science, computer science, statistics, or a related discipline. Solid knowledge of machine learning algorithms, statistical modeling, and data analysis techniques. Proficiency in programming languages such as Python (preferred) or R. Strong understanding of energy markets and financial concepts. Good problem-solving skills and attention to detail. Ability to collaborate effectively with researchers and analysts from different backgrounds	Grecu Robert - Adrian	12017/31.08.2023	-experience according to notice	Accepted
1.			E		Andrei Alexandru - Victor	12091/01.09.2023	- experience according to notice	Accepted

2.	Postdoctoral Researcher	Higher Education	E	level of studies: higher education, PhD diploma completed area of studies: economy, business administration, cybernetics and statistics, economic informatics, finance, statistics or similar PhD in economics has been received in the last twelve years (maximum issue date 25 August 2023). A Ph.D. degree in a relevant field such as computer science, applied mathematics, statistics, finance, or a related discipline. Strong expertise in machine learning, artificial intelligence, and data analysis techniques. Extensive knowledge of energy finance, including understanding the interdependency between energy and financial markets. Proficiency in programming languages such as Python (preferred) or R. Strong analytical and problem-solving abilities. Good communication and collaboration skills to work effectively within a multidisciplinary team.	Petukhina Alla	12180/04.09.2023	- experience according to notice	Rejected He does NOT have Romanian citizenship, citizenship of other member states of the European Union or of states belonging to the European Economic Area
					Cepoi Cosmin- Octavian	12075/01.09.2023	- experience according to notice	Accepted
					Clodniţchi Roxana	12165/04.09.2023	- experience according to notice	Accepted
3.	Experienced Researcher	Higher Education	E	level of studies: higher education, PhD diploma completed area of studies: economy, business administration, cybernetics and statistics, economic informatics, finance, statistics or similar being a team member in at least one nationally or internationally funded project.	Paraschiv Dorel - Mihai	12089/01.09.2023	- experience according to notice	Accepted

pub Soli fina inte Pro and Wo lear Fan fran ener Stro skil Abi rese	D. degree in economics, finance, blic policy, or a related field. lid understanding of energy markets, ancial markets, and their errelationships. officiency in econometric analysis d modeling techniques. orking knowledge in causal machine arning miliarity with risk management meworks and decision analysis in ergy finance. rong analytical and quantitative lls. offity to conduct independent earch and produce high-quality ports and policy briefs.	12090/01.09.2023	- experience according to notice	Accepted
---	---	------------------	--	----------

Selection committee:

President: Prof. univ. dr. Daniel Traian PELE

Member: Prof. univ. dr. Giani Ionel GRĂDINARU

Member: Prof. univ. dr. Mihail – Dumitru SACALĂ

Secretary: Calotă Mihaela – Manuela

Substitute member: Prof. univ. dr. Daniel Mihai ROMAN