

**AI.1 ELENCO CANDIDATURE
OPEN INNOVATION CHALLENGE GEOSIDE- SMART ENERGY FOR INSUTRY 5.0
AMMESSE AL PERCORSO/ADMITTED TO MENTORSHIP**

	Proponente	Nome referente	PROPOSTA	data ricezione domanda	Esito Board
1	<i>Itsliitbox</i>	Alessia Poggi	User-friendly product that helps people to reduce energy waste and CO2 emissions with a single device through AI.	09/10/2023	ammesso/admitted
2	<i>The Predictive Company</i>	Javier Avellaneda	The Predictive Company has developed a SaaS solution for energy optimization and predictive maintenance based on artificial intelligence. It can be implemented in any type of commercial buildings like universities, offices, supermarkets, shopping malls or hotels.	07/09/2023	ammesso/admitted
3	<i>Utvyakta</i>	Håkan Kingstedt	Kompress.AI is a predictive maintenance and energy-saving solution specifically customized for air compressors.	30/09/2023	ammesso/admitted
4	<i>BPS International</i>	Adrián Noheda	The BPS HiPer-it and HiPerWare IIoT integrated solution, combined with Building Information Modeling (BIM) and specialized proprietary hardware, offers a comprehensive approach to optimizing energy-intensive systems and improving energy efficiency in industrial settings.	08/10/2023	ammesso/admitted
5	<i>HPA High Performance Analytics</i>	Stefano Di Persio	HPA's fields of expertise are predictive analysis, anomaly/fault detection, risk prediction, image recognition, NLP, and combinatorial optimization.	07/10/2023	ammesso/admitted
6	<i>Is Clean Air</i>	Chiara Verderese	Innovative solutions, projects, and products for ambient air purification and energy savings in all the spaces of life and work, as well as related monitoring, management, and technical assistance services.	13/10/2023	ammesso/admitted