



**Beneficiaries/eligibilities rank for admission call for the research doctorate course: 38° ciclo 1° ingr. BANDO DOTTORATO PNRR 351 corso di SCIENZE E TECNOLOGIE ENERGETICHE E NUCLEARI / ENERGY AND NUCLEAR SCIENCE AND TECHNOLOGY - ARTIFICIAL INTELLIGENCE AND ADVANCED SIMULATION FOR THE RISK AND RESILIENCE OF ENERGY SYSTEMS EXPOSED TO CLIMATE CHANGE**

**RANKING**

Position	Surname and name	Eligible for the topic	Score	Reserve	Result
1	PRINCIVALLI ALBERTO	Yes	86	B	Admitted
2	CLAVIJO MESA MARIA VALENTINA	Yes	75		Eligible
3	CÁRDENAS PANTOJA NICOLÁS JAVIER	Yes	73		Eligible
4	RAYMAND FARHANG	Yes	70	B	Eligible

** Reserve	Description of the reserve
A	The admission/eligibility is subject to the attainment of the English level as requested in the Call by the enrolment deadlines
B	The admission/eligibility is subject to the attainment of the required degree by the enrolment deadlines