eni

award

ENI AWARD 2024

APPLICATION FORM

Debut in Research: Young Talents from Africa

Please contact eniaward@feem.it to receive editable form

CHAPTER 1 – CANDIDATE PERSONAL DATA

SURNAME	
FORENAME	
GENDER	
DATE OF BIRTH (gg/mm/yyyy)	
PLACE OF BIRTH	
NATIONALITY	
TELEPHONE	
E-MAIL	
PRESENT AFFILIATION (if any)	
PRESENT POSITION (if any)	
ADDRESS OF THE PRESENT AFFILIATION	
TELEPHONE:	
E-MAIL:	

CHAPTER 2 - THESIS

_		_				
1	TITI	Е	C	TUE	тц	ESIS:
1.		-E	UГ	INE	10	EJIJ.

	the one of your Master Thesis, which you shall compulsorily upload on the Eni Award r send separately in .pdf format, as per the regulations of the Prize.
2. UNIVERSITY AND DIS	CUSSION DATE OF THE THESIS:
	en defended at an African University either during the same year of the annual Official or in the precedent year (i.e. 2022), as per the regulations of the Prize
UNIVERSITY	
DATE OF DISCUSSION (g	g/mm/yyyy)
	: YOUNG TALENTS FROM AFRICA PRIZE SECTION: n topic only (by crossing one box in the left column) and one or more sub-topics (in the right column)
□ Energy Transition	 □ CO₂ Management □ New H₂ production technologies (blue, green and turquoise H₂) □ H₂ transportation including LOHC, Ammonia etc. □ New technologies to reduce the carbon footprint and improve energy efficiency in the production and transportation of natural gas (e.g. fugitive monitoring and prevention, sweetening, gas flaring reduction □ New technologies for management of H₂S associated with natural gas and for sulfur utilization □ Fuel cells □ Bio-fuels and related production processes □ Other (please specify:
☐ Energy Frontiers	☐ Renewable energy sources ☐ Energy Management ☐ Energy storage ☐ Fuels and chemicals from solar energy

☐ Nuclear Fusion

☐ Other (please specify: ___

	
☐ Advanced	☐ Biodiversity and Habitat Protection
Environmental	☐ Environmental Remediation
Solutions	☐ Ecosystem Restoration
	☐ Water, air and soil quality
	☐ Nature based and circular economy solutions
	☐ Sustainable use of natural land and ocean resources
	☐ One planet one health
	☐ Other (please specify:)
4. SUMMARY OF THE T	HESIS
SHALL BE COMPILED BY I included, mandatorily in El	THE AUTHOR OF THE THESIS. Please do not exceed 8000 characters, spaces nglish
1	

CHAPTER 3 – GUARANTOR

As per the regulations of the Prize, applications must be guaranteed by Professors, Directors of Department, Faculty Deans and Chancellors of Universities and Polytechnic Universities, or by Researchers of Research Institutes operating in the specific – or similar – fields for which the Prize is awarded.

Please note that the Guarantor can be a person different than the Thesis Tutor.

1. GUARANTOR PERSONAL DATA

SURNAME	
FORENAME	
POSITION	
AFFILIATION	
ADDRESS OF THE AFFILIATION	
TELEPHONE	
E-MAIL	
2. SHORT MOTIVATION OF THE CAN SHALL BE COMPILED BY THE GUARAN	

CHAPTER 4 – RESEARCH PROPOSAL

The Research Proposal shall be in connection with the Eni Award main topics illustrated in the Regulation (specific reference is made to Annex 5) and in the Official Announcement of the Prize and shall highlight the potential benefits of the project in a country, in an African region or in the whole African continent.

It is strongly recommended, though not compulsory, to accompany this form with a short presentation of maximum 2 slides summarizing the main aspects and application of the Research Proposal hereby described.

1.	TITLE OF THE RESEARCH PROPOSAL:
2.	ABSTRACT OF THE RESEARCH PROPOSAL
3.	GENERAL DESCRIPTION OF THE RESEARCH PROPOSAL

4. AIMS, RESEARCH STRATEGIES AND EXPECTED OUTCOMES OF THE RESEARCH PROPOSAL 5. TANGIBLE PROSPECTS AND APPLICABILITY OF THE RESEARCH PROPOSAL (in particular, in terms of energy and environmental sustainability)	
5. TANGIBLE PROSPECTS AND APPLICABILITY OF THE RESEARCH PROPOSAL (in particular, in terms of energy and environmental sustainability)	
5. TANGIBLE PROSPECTS AND APPLICABILITY OF THE RESEARCH PROPOSAL (in particular, in terms of energy and environmental sustainability)	
5. TANGIBLE PROSPECTS AND APPLICABILITY OF THE RESEARCH PROPOSAL (in particular, in terms of energy and environmental sustainability)	
5. TANGIBLE PROSPECTS AND APPLICABILITY OF THE RESEARCH PROPOSAL (in particular, in terms of energy and environmental sustainability)	
5. TANGIBLE PROSPECTS AND APPLICABILITY OF THE RESEARCH PROPOSAL (in particular, in terms of energy and environmental sustainability)	
5. TANGIBLE PROSPECTS AND APPLICABILITY OF THE RESEARCH PROPOSAL (in particular, in terms of energy and environmental sustainability)	
5. TANGIBLE PROSPECTS AND APPLICABILITY OF THE RESEARCH PROPOSAL (in particular, in terms of energy and environmental sustainability)	ESEARCH STRATEGIES AND EXPECTED OUTCOMES OF THE RESEARCH PROPOSAL
5. TANGIBLE PROSPECTS AND APPLICABILITY OF THE RESEARCH PROPOSAL (in particular, in terms of energy and environmental sustainability)	
energy and environmental sustainability)	
energy and environmental sustainability)	
energy and environmental sustainability)	
energy and environmental sustainability)	
energy and environmental sustainability)	
energy and environmental sustainability)	
energy and environmental sustainability)	
energy and environmental sustainability)	
energy and environmental sustainability)	
energy and environmental sustainability)	
energy and environmental sustainability)	
energy and environmental sustainability)	
energy and environmental sustainability)	
energy and environmental sustainability)	
energy and environmental sustainability)	
energy and environmental sustainability)	
energy and environmental sustainability)	
	nvironmental sustainability)

N.B.:

- **a.** Candidatures must be compulsorily presented in English.
- b. All documents must be sent to the Scientific Secretariat before 24 NOVEMBER
 2023, as requested in the Official Announcement.

ENI AWARD SCIENTIFIC SECRETARIAT

Fondazione Eni Enrico Mattei Corso Magenta 63 I-20123 Milano

e-mail: eniaward@feem.it