

Eni Award 2025 ONLINE VOTING PROCEDURE



Welcome to EA 2025



We would like to express our gratitude for joining us as a member of our Scientific Committee for the 2025 edition of Eni Award

In this document, you will find the guide to complete the online voting procedure

Online Voting Procedure







Accessing the Website

Accessing the Website





User:	Password:	
	Admin 🗸	
	Commission	
	Log In Reset	

Please click on this link https://eniaward2025.net to open the voting platform

In order to access your personal area of the Eni Award Web-platform, please follow these steps:

- 1. Select the field "Commission" from the drop-down menu in the middle of the page
- 2. Complete the fields "User" and "Password" with the credentials you have received by email
- 3. Click on "Log in"







User panel	Welcome to the Eni Award Evaluation Section
Type: commission	
Username:	
Change Password	Dear Professor,
Logout	expressing our gratitude to have you on board as Member of the Scientific Committee for the 2025 Edition of the Prize,
	we are pleased to welcome you on the Eni Award web platform, which will allow you to check the documentation sent by the candidates and to express your votes as regards each candidature, as per the following ranking: not evaluated, 1 - basic, 2 - average, 3 - good, 4 - very good.
Candidatures' evaluation	Candidatures are divided into two groups, i.e. the "To be examined" and the "Already examined" ones. Once a candidature is voted, it will be automatically moved from the first to the second mentioned group.
Already examined To be examined	Please note that each candidature can be re-voted in case you should change your mind.
	A brief procedure to guide you throughout the different steps of the evaluation process is available at the section "Guidelines" and will be also sent you by e-mail by the Secretariat, who will remain at disposal for any information or support you should need.
	Hoping that you will find this web tool handy and useful,
	Warmest regards
	The Eni Award Scientific Secretariat

Once you have completed the login to your personal area, please follow the next steps







10



User panel	To be examined Click on the mag to the prize categories order to access candidatures relat	nifying glass icon next gory of your choice in the list of all the ced to that section
Change Password Logout	Candidatures	Â
Candidatures' evaluation	Energy Frontiers Advanced Environmental Solutions Young Researcher of the Year Young Talents from Africa	
Already examined To be examined		₩

This page contains all the candidatures that you have not examined and voted yet. They are divided by prize section and can be accessed by clicking on the P icon next to the section you wish to visit.

For each candidature, by clicking on the "Vote" link that appears on the right, you can access all the candidate documents and express your vote by using the drop-down menu. You can also take notes in the "Comments" box.

Finally, by clicking on the button "Evaluate", your vote will be recorded and the candidature will be automatically moved to the "Already examined" group. Moreover, by clicking on the "Name", "Surname" or "Code" links, you can sort the list of candidates accordingly.





	User panel	To be exam	iined - Advanc	ed Environment	al Solutions		
	Type: commission Username:	Shortlist					
	change Password	Title	Name	Surname	Code		
	Logout	View Title	Philippe	Ciais	126c4CiaPhi	Vote	
		View Title	Omar	Farha	283c1FarOma	Vote	
		View Title	Bojie	Fu	194c1FuBoj	Vote	
		View Title	Emmanuel	Giannelis	459c1GiaEmm	Vote	
			Spyros	Pandis	728c4PanSpy	Vote	
Once you	choose the catego	bry to be	Amilcare	Porporato	519c1PorAmi	Vote	
evaluated, y	/ou will see the list of car	ndidates for	Shannon	Stahl	97c1StaSha	Vote	
that sectior	n - first the shortlisted ca	ndidatures,	Jianlong	Wang	366c4WanJia	Vote	
followed by	[,] all the other candidatur	es	Karen	Wooley	619c1WooKar	Vote	
			Liwu	Zhang	344c4ZhaLiw	Vote	

Cand	idatures

Title	Name	Surname	Code	
View Title	Hicham	Abou Oualid	617c1AboHic	Vote
View Title	Muhammad	Afzal	282c4AfzMuh	Vote
View Title	Abdul Latif	Ahmad	686c1AhmAbd	Vote
View Title	Ali	Altaee	109c1AltAli	Vote
View Title	Pedro Jose	Alvarez	679c1AlvPed	Vote
View Title	Benjamin Ayua	Ambe	498c1AmbBen	Vote
View Title	Tejraj	Aminabhavi	707c1AmiTej	Vote
View Title	Engineer	Bainomugisha	259c1BaiEng	Vote



On the left, you may click on "View Title" to see the title of the research

Title	Name	Surname	Code	
View Title	Philippe	Ciais	126c4CiaPhi	Vote
View Title	Omar	Farha	283c1FarOma	Vote
View Title	Bojie	Fu	194c1FuBoj	Vote
View Title	Emmanuel	Giannelis	459c1GiaEmm	Vote
View Title	Spyros	Pandis	728c4PanSpy	Vote
View Title	Amilcare	Porporato	519c1PorAmi	Vote
View Title	Shannon	Stahl	97c1StaSha	Vote
View Title	Jianlong	Wang	366c4WanJia	Vote
View Title	Karen	Wooley	619c1WooKar	Vote
View Title	Liwu	Zhang	344c4ZhaLiw	Vote

On the right, you may click on "Vote" to view all of the candidate's information and documents



User panel

-

To be examined - Advanced Environmental Solutions

Type: commission						
Username:	Shortlist					
Change Password	SHOTCHSC					
Logout	Title	Name	Surname	Code		
Logout	View Title	Philippe	Ciais	126c4CiaPhi	Vote	
	View Title	Omar	Farha	283c1FarOma	Vote	
	View Title	Bojie	Fu	194c1FuBoj	Vote	
	View Title	Emmanuel	Giannelis	459c1GiaEmm	Vote	
Candidatures' evaluation	View Title	Spyros	Pandis	728c4PanSpy	Vote	
Already examined	View Title	Amilcare	Porporato	519c1f		
Alleady examined	View Title	Shannon	Stahl	97c1st In this pa	age, you will a	lso find the
To be examined	View Title	Jianlong	Wang	366c4 "Name",	"Surname", and	d "Code" o
	View Title	Karen	Wooley	619cl) each car	ndidature. ['] You	mav clic
	View Title	Liwu	Zhang	^{344c4} on each o	of the section h	neadings to

Candidatures

Title	Name	Surname	Code	
View Title	Hicham	Abou Oualid	617c1AboHic	Vote
View Title	Muhammad	Afzal	282c4AfzMuh	Vote
View Title	Abdul Latif	Ahmad	686c1AhmAbd	Vote
View Title	Ali	Altaee	109c1AltAli	Vote
View Title	Pedro Jose	Alvarez	679c1AlvPed	Vote
View Title	Benjamin Ayua	Ambe	498c1AmbBen	Vote
View Title	Tejraj	Aminabhavi	707c1AmiTej	Vote
View Title	Engineer	Bainomugisha	259c1BaiEng	Vote

order the candidatures by "Name", "Surname", or "Code", respectively



Once you have assessed the candidate's documents, you can rank them in the section "Evaluate Candidature"

By clicking on the field "Mark", you may select the grade of your choice by using the drop-down menu. The options are:

- Not Evaluated
- 1 Basic
- 2 Average
- 3 Good
- 4 Very good

Please note: the patents (optional) for the Main Prizes, and videos (optional) for the Young Researcher of the Year and Young Talents from Africa are only available through the offline procedure

Evaluate Candidature

Name	Surname	Code	Prize	Shortlist	
Philippe	Ciais	126c4CiaPhi	AES	e	
Title: Unders	tanding carbon up	take by terrestrial ecosys	stems to mitigate o	limate change	
Files:					
Application F	Form: 2024111212	17361EA2025 Ciais App	lication Form.pdf		
CV Form: 20	2411121217363E/	2025 Ciais CV Form.pdf			
Papers: 2024	4111212 <mark>17364EA</mark> 2	025 Ciais papers.zip			
Reference Le	tters: 2024111212	17375EA2025 Ciais lette	ers.zip		
Evaluate: Mark: Not Evaluate: (Where 1 is t	valuated he lowest and 4 th	e highest mark)			
Comments:					



You may also add personal comments about the candidature in the corresponding section

Once you have concluded, you must click on "Evaluate" to confirm your assessment

Evaluate:

Mark: Not Evaluated V

(Where 1 is the lowest and 4 the highest mark)



User panel

Change Password

Already examined

Candidatures' evaluation

Username:

Logout

To be examined - Advanced Environmental Solutions

Shortlist

Title	Name	Surname	Code	
View Title	Philippe	Ciais	126c4CiaPhi	Vote
View Title	Omar	Farha	283c1FarOma	Vote
View Title	Bojie	Fu	194c1FuBoj	Vote
View Title	Emmanuel	Giannelis	459c1GiaEmm	Vote
View Title	Spyros	Pandis	728c4PanSpy	Vote
View Title	Amilcare	Porporato	519c1PorAmi	Vote
View Title	Shannon	Stahl	97c1StaSha	Vote
View Title	Jianlong	Wang	366c4WanJia	Vote
View Title	Karen	Wooley	619c1WooKar	Vote
View Title	Liwu	Zhang	344c4ZhaLiw	Vote

Candidatures Title

Name

Please note: once a candidature has been voted, it is moved automatically to the "Already examined" section, and you will be redirected to the "To be examined" menu

View Title	Hicham	Abou Oualid	the to be ex	amined" menu	l
View Title	Muhammad	Afzal	282c4AfzMuh	Vote	
View Title	Abdul Latif	Ahmad	686c1AhmAbd	Vote	
View Title	Ali	Altaee	109c1AltAli	Vote	
View Title	Pedro Jose	Alvarez	679c1AlvPed	Vote	
View Title	Benjamin Ayua	Ambe	498c1AmbBen	Vote	
View Title	Tejraj	Aminabhavi	707c1AmiTej	Vote	
View Title	Engineer	Bainomugisha	259c1BaiEng	Vote	

Surname







This page contains all the candidatures that you have already examined and voted. They are divided by prize section and can be accessed by clicking on the P icon next to the section you wish to visit.

For each candidature, by clicking on the "Re-Vote" link that appears on the right, you can access all the candidate documents and modify your vote by using the drop-down menu, in the case you wish to change it.

Moreover, by clicking on the "Name", "Surname", "Code" or "Vote" links, you can sort the list of examined candidates accordingly.



Once you choose the category, you will see the list of candidates for that section - first the shortlisted candidatures, followed by all the other candidatures



User panel

Already examined - Advanced Environmental Solutions

8

Condidatures! evaluation	Candidatures							
Candidatures evaluation	Title Name	Surname	Code		Vote			
Already examined	View Title Carolina	Bello	132c1BelCar	4	Re-Vote			
To be examined						Ŧ		





User panel

Already examined - Advanced Environmental Solutions

Type: commission Username:	Shortlist					
Logout	Title <u>Name</u> View Title Bojie	<u>Surname</u> Fu	<u>Code</u> 194c1FuBoj	4	Vote Re-Vote	
Candidatures' evaluation	Candidatures					
Already examined	Title <u>Name</u> View Title Carolina	Surname Bello	Code 132c1BelCar	4	Vote Re-Vote	Ô
To be examined				,		

The option "Re-Vote" allows you to visualize the candidate's information and documents, as well as your mark and comments, and to change your vote if you wish (please refer to next slide)



You may alter both "Mark" and "Comments" if necessary, or you may return to the previous page to see the list of already examined candidatures



Final remarks



This presentation is available at the section "Guidelines" on the web platform. The Scientific Secretariat also remains at your disposal at <u>eniaward@feem.it</u> should you require assistance while assessing the candidatures

We kindly remind you that the deadline established to complete your evaluations falls on **May 9th 2025**



Eni Award 2025 OFFLINE VOTING PROCEDURE



Welcome to EA 2025



We would like to express our gratitude for joining us as a member of our Scientific Committee for the 2025 edition of Eni Award

In this document, you will find the guide to complete the offline voting procedure

Welcome to EA2025



- Downloading the files
- Viewing the Candidatures
- Evaluating the Candidatures
- Forwarding your Assessment





Downloading the files

Downloading the files



Click on the link you received by email to directly download the 2025 Eni Award documents to your device

We kindly ask you not to access the materials in Dropbox, since the links to each candidate's material may not properly work

After the download is completed, you will find a compressed folder, which must be unzipped on your device to access the 2025 Eni Award documents

Once unzipped, you will find the following: Folders containing the candidatures for each prize (Main AES, Main EF, Main ET, Talents from Africa, Young Researcher), EA 2025 - SC Docs -Candidatures.xlsx, EA 2025 - SC Docs - Endorsers.xlsx







For the current 2025 edition, the candidatures' information and the evaluation grids are located into a single .xlsx file labelled as **EA 2025 - SC Docs - Candidatures**, which contains all applications for each prize category (please see the image below)





Baakle Caudidalare *Memph*el Date of Dieth [Tear] C.4. S **B**anar Present Position Present Afr I-lades highest **B-lades** 2824 - Linia (How ank): Developing universe and Irakanlang for CO2-fore H2 generation and altituation / 2019 - Linia (How Sak): Planmatic metal according to a officient Harlis Lewis Pearl USA ET Sharillal 688.4Li.S.I Lisia Selje н University of Hisbigan НА Readiation 1972 Professor of Cheminal 1 Engineering anarrains of salar is shrainal rarray Sir Jaka Maasak Dialingaiahed Peafeanae / Aanaaisle Peafeanae; ARC Falare Fellau 2822 - Trianli / Simana (Heu Sab): Saulainable Elentromateriala for Affordable Global Hanfarlast oc ET Sharllist ۷ 521-25i-Al-Danglas / Alreade H/H 1957 / 1989 Hanash University / Hanash University Andralia Heu Sabaissies H/A 15: Production of E.P.c. Reararab Prafessor / Y History / ET Sharillial 777-49-19-1 Seellana / Valentin 7/H 1962 / 1959 Dislingsished Research CHRS/CHRS EU Readiation 1 2824 - History / Vallahra (Hru Sah): Hannesliles for Earry Transilias Preframer 2824 - Hunney [Heu Sub]: The Dinnis Leaf: Distributed and Researchite Finaker Trapack and Pallerone Restand ET Sharllist н 1357 Harnard University USA НА Readminsion 488.4H...D... Daniel 1 Professor of Earrow Haber Daub Castra at High Effinitation and Large Carbon Sanings Seniar Rearanders; EU ET Sharllist 435.1P...... Histele н 1345 Inlibule Italiane di Trenulugia (IIT) Ilala Heu Sabaissies H/A H/A Parriarlla Principal Inscaling Chinese Anadems of Sairanes-Dalias Professor; Grang Leader Institute of Chemical Physics / Chinese H/A ET Sharllist Seat Stafes 8/1 1582 / 1582 Chie. 85 Heu Sabaianian H/A ۷ S ... / T. Ausdrug of Suireere-Dalian Inelilate of Chemical Physics Subgroup Leader Researcher; Leslarer University of Solaimani / University of 2825 - Ania / Abdaluabid (Heu Sab): Denigs of non-faradais EDLC from plaslisiand HC ALI-I-SLID ET Hal Sharllist 555-1ALJR-L Robar / Shajabadera H/H 1987 / 1978 Ires HAHE Heu Sabaianian H/A ۷ Dras of Research and Salaimani kaned palgare elealeralgle wilk an energy density alane to lead-anid balleries Dearlayaral Cealer 2817 · Plackjerg (Reash): Dearlaping Poure Eleatrasian Tenhanlang for Improving Aslbary University / KTH Regal Institute of Blackjerg / Capabililies of Researable Europy Suscess / 2015 - Dlashjerg |Resul|: Dearloping Poure Electronics Technology for Improving Capabililies of Researable Europy Suscess / 2015 -Dlashjerg |Heu Sul|: Poure Electronics as eachier for Researable Europy Integralian ET Hal Sharllist 27.101.1--Perde / Xinaufri н/н 1363 / 1384 Professor / Professor Dremark EU Heu Sabaianian H/A ۲ Trabalage ¥ Camille Derafas Prafesas ET Hal Sharlial 584-1P--51-Sirakea н 1955 Hannahaariin inniilair of Trahaalaga (HIT) USA НА Heu Sabaiaaiaa H/A H/A Banksald. of Chronisles Main Prizes ET < Young Researcher + Main Prizes EF Main Prizes AES Africa

Viewing the Candidatures

The shortlisted candidates are highlighted at the beginning of each prize category

30



	Notes	Candidature documents	Nr Patents received	Nr Ref Letters received	Nr papers received	ORCID ID	H - index (Google Scholar and other)
		<u>380c1CaiCha</u>	З	4	5	0000-0002-5047- 0815	28
		446c1DahJef	З	З	5	0000-0002-6997- 2436	N/A
cuments, you may candidate code in uments" column	To view each candidate's docu click on the corresponding ca the "Candidature docum	323c1HuYon	0	3	5	N/A	N/A
e grids and files' led and unzipped nue to point to the	Please do not change the positions in the downloaded folder so that the links continu correct documents	418c1JonChr	0	5	5	0000-0003-3255- 5791	104



Viewing the Candidatures - Main Prizes



Viewing the Candidatures – Young Researcher



Viewing the Candidatures – Young Talents from Africa



For the **Young Talents from Africa** candidatures, you will find the following items:

- the "Others" folder containing a maximum of two subfolders: the "Mandatory" folder (containing all the documents required by the Official Announcement) and the "Added by candidate" folder (containing any other document submitted by the candidate but not required)
- Application form
- CV form
- PhD research project work ("PhD Thesis")
- Video (optional)



Viewing the Candidatures – Talents from Africa



In the **"Mandatory"** folder, you will find the following documents:

- An estimated **budget** expenditure proposal prepared by the Candidate
- A letter of their university or research institute certifying the candidate enrollment in a PhD program
- A Copy of the candidate M.Sc. degree (or equivalent) certificate
- A motivation letter written by the Candidate
- The publications listed by the candidate in the CV
- A presentation letter written by the Guarantor

In the optional "Added by candidate" folder, you will find some non-compulsory documents sent by the candidate voluntarily



Evaluating the	Candidatures
-----------------------	--------------

Nr papers received	Nr Ref Letters received	Hr Patents recei v ed	Candidature documents	Notes	Score Scientific Commissio		
5	4	N/A	126c4CiaPhi			•	
5	5	3	<u>283c1FarOma</u>		Eva Sc Sc	aluation's Criteria ore = $0 \rightarrow Not evaluated$ ore = $1 \rightarrow Basic$ ore = $2 \rightarrow Average$	
5	4	3	<u>194c1FuBoj</u>		Sc	ore = 3 → Good ore = 4 → Very Good	Once you have assessed the candidate's
5	5	3	459c1GiaEmm				documents, you can rank them in the "Score Scientific Commission" column
5	5	N/A	<u>728c4PanSpy</u>	Invited following suggestion of Scientific Commission Member			The options are:
5	5	N/A	519c1PorAmi				0 - Not Evaluated 1 – Basic 2 – Average
5	5	3	<u>97c1StaSha</u>				3 – Good 4 – Very good





Forwarding your Assessment

Forwarding your Assessment



We kindly remind you that the deadline established to forward your evaluations (.xlsx file) to the Scientific Secretariat falls on **May 9th 2025**

We kindly ask you to send them to the following email: <u>eniaward@feem.it</u>