Rome, Italy
23 July, 2018

Eni (https://www.eni.com/en_IT/home.page) has announced the winners of the 11th edition of the Eni Award. The award was established in 2007, and has become an international point of reference for research in the energy and environmental sectors. The Eni Award aims to reflect the importance of scientific research and innovation, promoting a better use of energy sources and encouraging a new generation of researchers.

The Energy Transition Award, one of the three main awards, is awarded for exceptional innovation in the hydrocarbon sector towards the decarbonization of the energy system. This year’s recipient is Omar M. Yaghi (https://chemistry.berkeley.edu/faculty/chem/yaghi) from the University of California, Berkeley, one of the most brilliant scientists working in the field of crystalline-porous solids research. Yaghi is known for the discovery and development of metal-organic frameworks (MOFs) and covalent organic frameworks (COFs). He has demonstrated their use in ultra-high methane storage, selective separation and storage of CO2 from combustion gases, and harvesting water from desert air which is considered a groundbreaking application.

The award ceremony will take place at the Palazzo del Quirinale on October 22nd. The President of the Italian Republic, Sergio Mattarella will be in attendance.

About Eni
Eni is a global oil and gas producer – operating in 71 countries worldwide employing around 33,000 people. Eni is consistently ranked among the top 150 companies on the Fortune Global 500 list according to revenue. Our integrated approach to business is focused on contributing to the development of the countries in which we work. Our firm’s belief, which dates back to the time of our founder Enrico Mattei, is that oil-producing countries should be self-sufficient in terms of their energy supplies. We work continually to build a relationship of trust with our partners and create sustainable, long-term value.


TOPICS
Awards and Honors (/topics/awards-honors)
College of Chemistry (/topics/college-chemistry)
MOF's / COF's (/mofs-cofs)

Recent Stories

July 23, 2018
Omar Yaghi wins 2018 Eni Energy Transition Award (/news/omar-yaghi-wins-2018-eni-energy-transition-award)

July 18, 2018
Markita Landry receives 2018 DARPA Young Faculty Award (/news/markita-landry-receives-2018-darpa-young-faculty-award)

July 17, 2018
Teresa Head-Gordon named ACS Fellow (/news/teresa-head-gordon-named-acs-fellow)

News Archive (/news-archive?field_openberkeley_news_type_tid_op=or&)

Advancing society through education and research

(http://www.berkeley.edu)
Eni Award: the winners for the 2018 edition have been nominated

The award ceremony will take place at the Palazzo del Quirinale on October 22nd in the presence of the President of the Italian Republic, Sergio Mattarella.

23/07/2018 10:00

Rome, 23 July 2018 – Eni has announced the winners of the 11th edition of the Eni Award. Over the years, the award, established in 2007, has become an international point of reference for research in the energy and environment sectors. The Eni Award aims to reflect the importance of scientific research and innovation, promoting a better use of energy sources and encouraging a new generation of researchers.

The Energy Transition Award, one of the three main awards, is awarded for exceptional innovation in the hydrocarbon sector towards the decarbonization of the energy system. This year’s recipient is Omar M. Yaghi from Berkeley University, California, one of the most brilliant scientists working in the field of crystalline-porous solids research. He studied their use in the selective separation of CO2 from combustion gases and the capture of atmospheric humidity, a particularly innovative application for desert areas.

The Energy Frontiers Award, for research on renewable energy sources and energy storage, was awarded to Zhong Lin Wang from the Georgia Institute of Technology, Atlanta. Professor Wang has developed "triboelectric nanogenerators", a new group of devices capable of converting naturally occurring energy into high-yielding electricity, both on a macroscopic scale (such as waves in the ocean) and on a microscopic scale (body movements, muscular contractions, blood flow), creating a huge scope of potential for energy retrieval and generation.

Finally, the award for Advanced Environmental Solutions, dedicated to research on air, water and land conservation and industrial site reclamation, was awarded to Sang Yup Lee from the Korea Advanced Institute of Science and Technology of Daejeon in South Korea. Professor Lee is a world-leader in developing engineered bacteria to produce chemical products, fuels and non-food biomass materials sustainably and with a low environmental impact.
The Young Talent from Africa Award, established in 2017 to mark the tenth anniversary of the Eni Award and given to young talent from the African Continent, was awarded to Emerance Jessica Claire D'Assise Goma-Tchimbakala of the Marien NGouabi University of Brazzaville (Congo) and Elvis Tinashe Ganda, a Zimbabwean student at Durban University of Technology (South Africa). Goma Tchimbakala's project focuses on the effect of microorganisms and metabolized synthesized substances on environmental rehabilitation. The biosurfactants produced by the bacteria can be produced on a large scale, which would open the doors to a new industrial chapter in Congo thanks to their role as pharmaceutical and cosmetics producers. Ganda's research is also particularly important in the transition towards the increasing use of renewable energy in the transport sector. Ganda’s research focuses on biomass, a renewable alternative fuel with an opportunity to reduce the environmental impact caused by transporting people and commodities.

The Young Researcher of the Year award, which annually awards two researchers under 30 who have obtained a research doctorate at Italian universities, was given to Michele De Bastiani and Gianluca Longoni. The first researcher is a student at the University of Padova - Italian Institute of Technology, who presented a thesis on the stability of two emerging photovoltaic technologies: organic photovoltaics and perovskite-based cells, and their potential capabilities. The second winner, Dr. Longoni from the University of Milano Bicocca, was given the award for his thesis on the development of innovative electrodes for sodium ion based batteries, a safer electrical "storage" technology than lithium ion batteries.

The award ceremony will take place at the Palazzo del Quirinale on October 22nd in the presence of the President of the Italian Republic, Sergio Mattarella.

Company Contacts:

Press Office: Tel. +39.0252031875 – +39.0659822030
Freephone for shareholders (from Italy): 800940924
Freephone for shareholders (from abroad): +80011223456
Switchboard: +39-0659821

ufficio.stampa@eni.com (mailto:ufficio.stampa@eni.com)
segreteriasocietaria.azionisti@eni.com (mailto:segreteriasocietaria.azionisti@eni.com)
investor.relations@eni.com (mailto:investor.relations@eni.com)

Web site: www.eni.com (http://www.eni.com/)

Follow @eni

CONTACTS

Media Relations

📍 Milan

Eni Award: the winners for the 2018 edition have been nominated

Telephone: +39 02 52031875

📍 Rome

Telephone: +39 06 59822030

fax: +39 06 59 821

Email: ufficio.stampa@eni.com (mailto:ufficio.stampa@eni.com)

Investor Relations

📍 Piazza Vanoni, 1 - 20097 San Donato Milanese (MI)

Telephone: +39 0252051651

Email: investor.relations@eni.com (mailto:investor.relations@eni.com)