



ZAYED FUTURE ENERGY PRIZE

Outline



- Our Vision
- About the Zayed Future Energy Prize
- Key Milestones
- Prize Categories
- Our Criteria
- Evaluation Process Overview and Dates
- Our Past Winners
- How to Apply
- Q & A

Our Vision



To be the preeminent international prize in recognizing achievements in renewable energy and a catalyst for innovation in sustainability

About the Zayed Future Energy Prize



- The Zayed Future Energy Prize is an annual US\$4 million Prize distributed amongst 5 categories.
- The Zayed Future Energy Prize represents the vision of the Late Founding Father and President of the United Arab Emirates, **Sheikh Zayed bin Sultan Al Nahyan**, who championed sustainability – both in the UAE and abroad
- The Prize aims at catalyzing the renewable energy industry, globally – by awarding, rewarding and honoring current and future achievements in renewable energy and sustainability
- We are now Open for Submissions

Key Milestones



- Launch of submissions and nominations 4 March , 2013
- Close of Nominations for Lifetime 22 July, 2013
- Close of submissions 5 August, 2013
- Review Committee Meeting 29, 30 September, 2013
- Selection Committee Meeting 27, 28 October, 2013
- Jury Deliberations 17 November, 2013
- Awards Ceremony 20 January, 2014

Prize Categories

- Large Corporation: No monetary value (Recognition Award)
- Small to Medium Enterprise: US\$ 1,500,000
- Non Governmental Organization: US\$ 1,500,000
- Lifetime Achievement for an Individual: US \$500,000
- Global High School : US \$500,000 (Divided amongst 5 Global High Schools in 5 different regions: the Americas, Europe, Africa, Asia and Oceania, awarding each up to US\$ 100,000)

Prize Categories – Focus on Global High Schools Prize



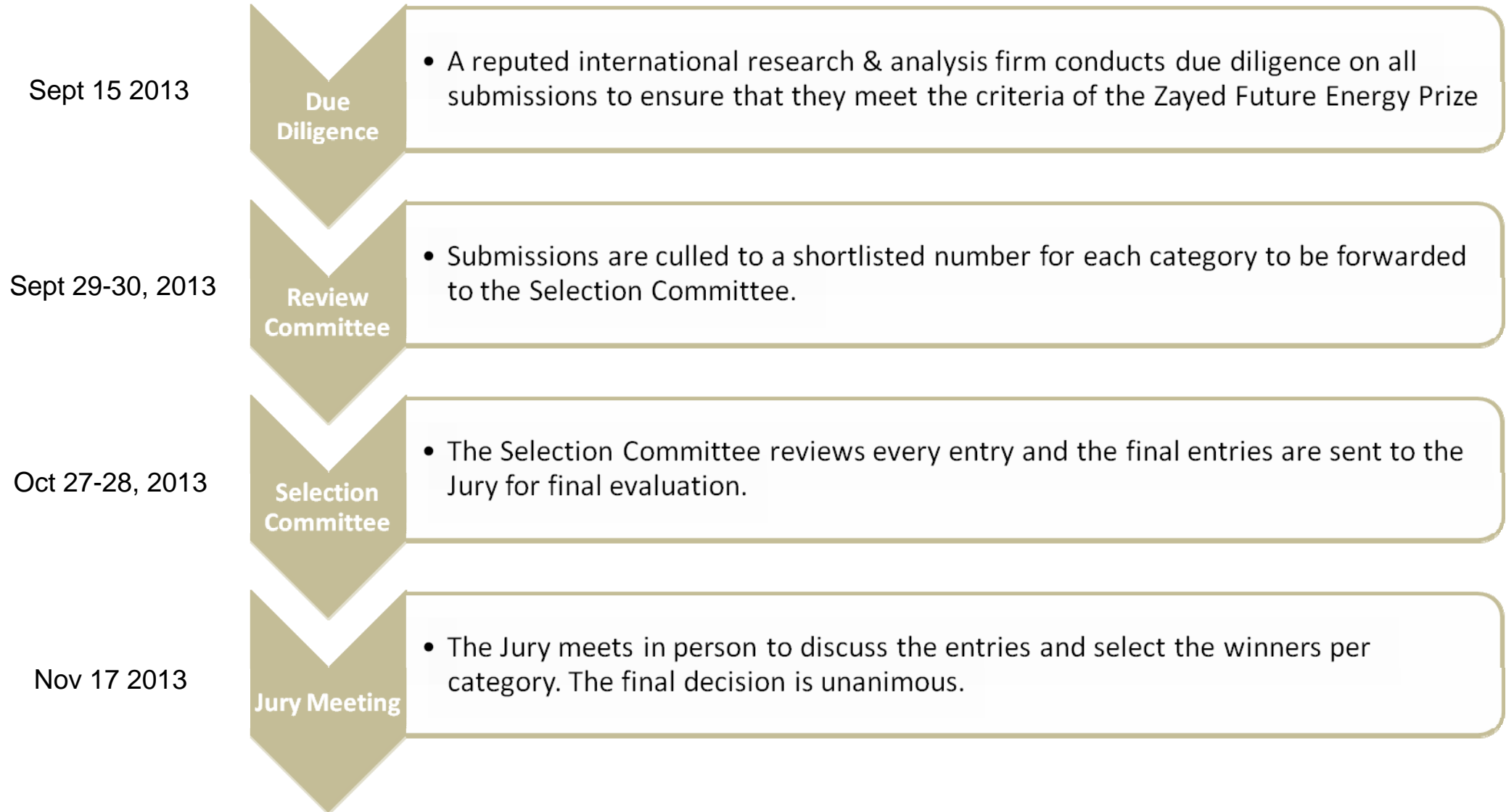
- Category first awarded on January 2013
 - Open to educational institutions targeting students in High Schools from grade 9 and above, with one recipient in up to each of five major regions:
 - The Americas
 - Europe
 - Africa
 - Asia
 - Oceania
- ... with each region's winner allocated up to \$100,000.
- In response and as a commitment to the United Nations Secretary General's Year of Sustainable Energy for All
 - The Global High School category is the only category in which the prize will be treated as a fund for a business plan developed by the school (as opposed to a reward for an existing initiative)

Our Criteria



- Impact
- Innovation
- Leadership
- Long Term Vision

Evaluation Process Overview and Dates



Previous Winners



SIEMENS

Schneider
Electric



 **TOYOTA**



Ceres



EDF
ENVIRONMENTAL
DEFENSE FUND™
Finding the ways that work.



Global High School Winners 2013



Americas: Secundaria Tecnica 120 (Mexico):

Project to upgrade the school's water, power and heating supply to use renewable sources, including a biogas digester and solar panels.

Europe: Okehampton College (UK):

Plan to become energy independent by installing two wind turbines and a biomass heating unit.

Africa: Kirya Secondary School (Tanzania):

Wind, solar and biogas plants and sustainable learning centres

Asia: Sheikh Khalifa bin Zayed Bangladesh Islamia School (UAE):

Project to become carbon neutral through efficient cooling systems, solar panels and solar batteries.

Regional split of entries

Countries	Number of Entries
United States	128
United Arab Emirates	40
India	38
Germany	24
United Kingdom	22
Switzerland	19
Spain	14
China	13
Mexico	11
Australia, Austria, Brazil, Canada, France	10
Colombia, Egypt	9
Jordan, South Africa	8
Belgium, Ghana, Japan, Poland, Romania	7
Italy, Sweden, Tanzania, Thailand	6
Portugal, Saudi Arabia	5
Bulgaria, Chile, Kenya, Netherlands, Nigeria, Pakistan, Uganda, Venezuela	4
Bangladesh, Indonesia, Nepal, New Zealand, Philippines, Russia, Taiwan, Turkey	3
Argentina, Bhutan, Estonia, Guatemala, Iran, Iraq, South Korea, Lebanon, Malaysia, Mali, Mauritius, Morocco, Niger, Norway, Peru, Qatar, Sri Lanka, Swaziland, Tunisia	2
Armenia, Bahrain, Bolivia, Burkina Faso, Costa Rica, Greece, Haiti, Hungary, Iceland, Ireland, Kuwait, Laos, Macedonia, Malta, Myanmar, Oman, Serbia, Singapore, Slovakia, Sudan, Syria, Yemen	1

How to Apply



Interested applicants may submit their entries through our website:

www.ZayedFutureEnergyPrize.com

...where they will be able to either

- A. Nominate a candidate for a Lifetime Achievement candidate
- B. Submit their entries for any of the Prize categories



147 DAYS
Until Close of Submissions



LATEST TWEETS:

Zayed Future Energy Prize Opens Submissions for 2014 Award in U.S.
http://t.co/d1tok40Gzg via @triplepundit #ZFEP2014

#ZFEP 2011 Large Corporation Winner @Vestas calls on Japan to open up market for wind power http://t.co/3m9SqKdTB3

HOW TO APPLY

Candidates can either apply for the Large Corporation, SME, NGO or Global, Highschool category, or nominate a candidate for the Lifetime Achievement Award.

Read Full Story

WELCOME TO THE ZAYED FUTURE ENERGY PRIZE

The Zayed Future Energy Prize represents the vision of the Late Founding Father and President of the United Arab Emirates, Sheikh Zayed bin Sultan al Nahyan, who championed environmental stewardship. This annual award celebrates achievements that reflect impact, innovation, long-term vision and leadership in renewable energy and sustainability. We invite you to be a part of this vision and our commitment to finding solutions that will meet the challenges of climate change, energy security and the environment.



LATEST NEWS

Zayed Future Energy Prize Open for Submissions on March 4, 2013

03 March 2013

CALENDAR

Cleantech Forum

March 18-20, 2013

San Francisco, USA

Zayed Future Energy Prize Recognises 2013 Finalists

16 January 2013

To submit entries for any of the prize categories and to nominate an individual for Lifetime Achievement Award

HOW TO APPLY



Candidates can either apply for the Large Corporation, SME, NGO or Global Highschool category, or nominate a candidate for the Lifetime Achievement Award.

Read More >

WINNERS



The winners of the Zayed Future Energy Prize 2013 were announced during the awards ceremony on January 15, 2013.

Read More >

BLOG

How Do We Define "Corporate Sustainability?"

Corporate sustainability is a term much used but inconsistently understood. To some...

Read More >

Accelerating the Drive Toward Renewable Energy

By Adnan Z. Amin In 2011, while the cost of renewable energy technologies continued to fall...

Read More >

VIDEO



ZFEP Panel at WFES 2013 Titled "Leadership in Sustainability: A Personal Perspective on Catalysing"

WATCH



High Schools Panel "Sustainable Schools" at WFES 2013

WATCH



Q & A



Contact: report@tky.ieej.or.jp

