



# ZAYED FUTURE ENERGY PRIZE

Institute of Energy Economics, Japan

2012

# Outline

- **About the Zayed Future Energy Prize**
- **Objectives of the Zayed Future Energy Prize**
- **Key Milestones**
- **Prize Categories**
- **Evaluation Process Overview and Dates**
- **How to Apply**
- **Nomination and Submission forms**
- **Q & A**

# About 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

# Objectives of the Zayed Future Energy Prize



- To inspire the next generation of global energy innovators – creating innovative solutions in the field of renewable energy and sustainability
- The Prize will be awarded to large corporations, SME's, NGO's, individuals, and high schools that have made significant contributions in the global response to the future of energy in response to the crisis of climate change and sustainable global energy resources.

# Key Milestones

- Launch of submissions and nominations **5 March , 2012**
- Close of Nominations and Submissions **16 July, 2012**
- Review Committee Meeting **9/10 September, 2012**
- Selection Committee Meeting **26/27 September, 2012**
- Jury Deliberations **17 October, 2012**
- Awards Ceremony and Gala Dinner **15 January, 2013**

# 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, awarding each up to US\$ 100,000) - The Americas, Europe, Africa, Oceania and Asia

# Large Corporation

- Concentrates on **large corporations** globally who have a clear leadership, vision and a coherent, sustainable strategy for the long-term future of renewable energy and sustainability.
- Candidates should have:
  - Proven record of corporate responsibility.
  - Significant revenues from clean energy and are experiencing strong growth in their clean-energy related business areas while investing in the development of the renewable and clean energy and driving innovation in the industry.
- To be eligible for this category, candidates must be corporations with revenues exceeding \$100m per year. Enterprises with lower revenues may apply for the SME category.

# Small to Medium Enterprise

- This category is open to small and medium enterprises.
- Nominees should be SMEs that have successfully introduced a truly innovative solution to the renewable energy or sustainability industry and has a clear plan to furthering that technology, or solution.



# Non Governmental Organization

- This category encompasses all non-profits, NGOs, industry associations, research organisations, and international bodies etc... that have a direct impact on the renewable energy and sustainability industries, either through:
  - Disseminating a particular solution, or
  - Through furthering knowledge, awareness, policy development or technology.
- The organisation has a strong track record of bringing innovative solutions to the industry and has demonstrated its ability to apply these innovations effectively in the field.
- To be eligible for this category, nominees should be either non-profit / non-governmental organisations. Companies with revenues may apply for the SME or Large Corporation category

# Lifetime Achievement

- This category is open to an individual with an outstanding record of achievement in the Renewable Energy or Sustainable Development sectors.
- Nominees may come from a variety of backgrounds, including academic, political, technological, business or other fields.
- A strong candidate is expected to have made an exceptional impact on the industry with distinct personal achievements over a prolonged period of involvement.
- This prize applies to candidates, who in their current lifespan have contributed to the sector. Only candidates who have been nominated by a third party are eligible for this prize and self-nominations will not be considered.

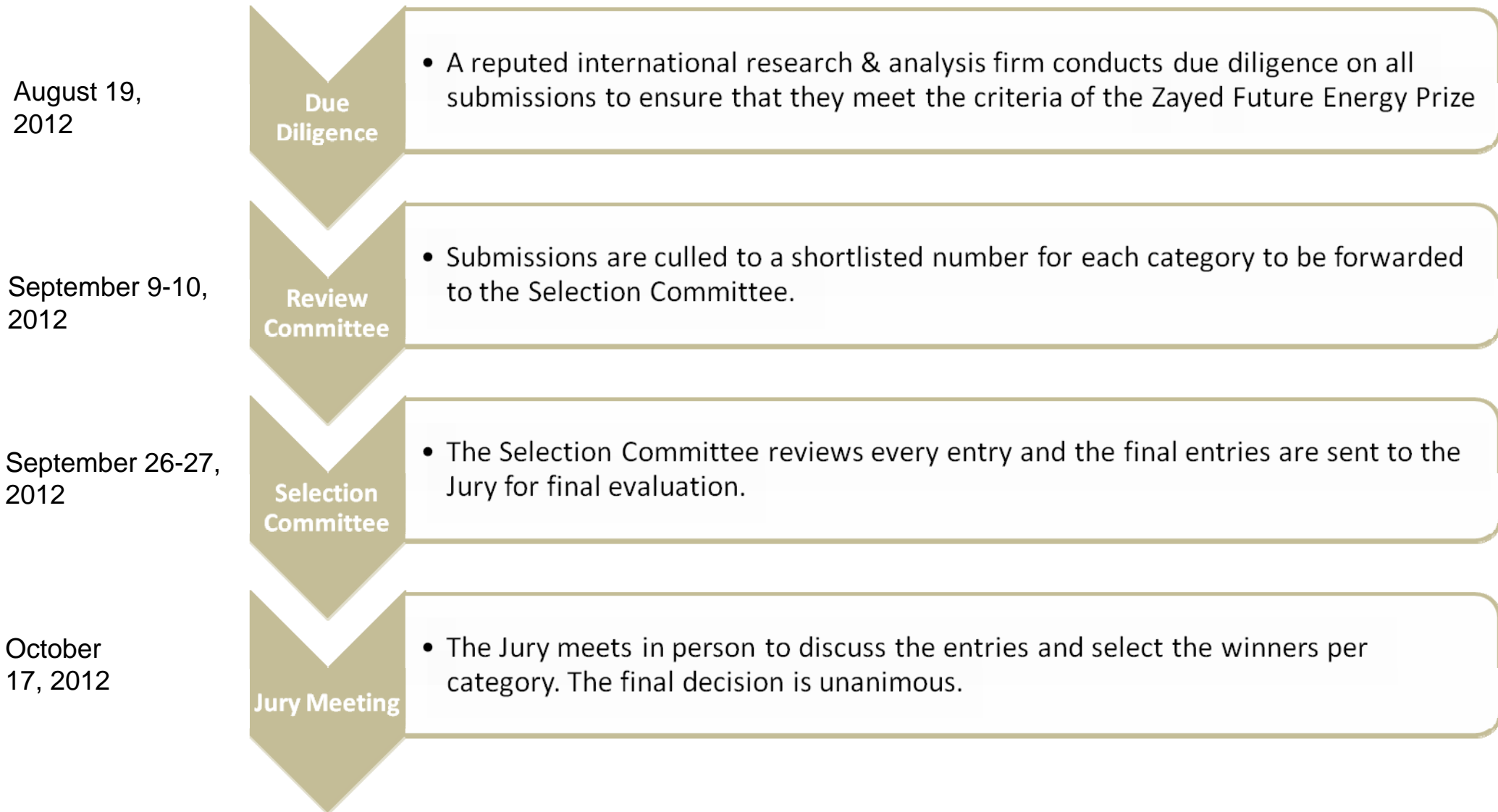
# E) Global High Schools

- This new category is open to educational institutions targeting students in High Schools from grade 9 and above, with one recipient in each of five major regions:
  - The Americas
  - Europe
  - Africa
  - Oceania
  - Asia
- ... 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 prize, aims to encourage innovation amongst youth in developed and developing nations alike

# Prize Categories (cont'd)

- A more detailed overview of our categories as well as the selection criteria are available on the website: [www.ZayedFutureEnergyPrize.com](http://www.ZayedFutureEnergyPrize.com)

# Evaluation Process Overview



# How to Apply

- Interested applicants may submit their entries through our website:
  - [www.ZayedFutureEnergyPrize.com](http://www.ZayedFutureEnergyPrize.com)

...where they will be able to either

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



106 DAYS  
Until Close of Nominations and Submissions



HOME ABOUT US PRIZE CATEGORIES APPLICATION PROCESS WINNERS & RUNNERS UP MEET THE INNOVATORS



To submit entries for any of the prize categories

## Welcome to the Zayed Future Energy Prize

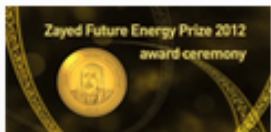
The Zayed Future Energy Prize represents the vision of the Late Founding Father and President of the United Arab Emirates, Sheikh Zayed bin Sultan al Nahyan, who championed environmental stewardship. This annual award celebrates achievements that reflect impact, innovation, long-term vision and leadership 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.

SUBMIT FOR THE PRIZE >

NOMINATE FOR LIFETIME ACHIEVEMENT >



To nominate an individual for the Lifetime Achievement category




04 March 2012  
Biosci and Bioparks Categories  
Global High School Prize Initiated

17 January 2012  
His Highness General Sheikh  
Mohammed bin Zayed Al Nahyan, Crown  
Prince of Abu Dhabi



# Nominations and Submission forms

-  A snapshot of the nomination form  
 (to be completed for the Lifetime Achievement category only)

Phone

Category: Lifetime Achievement (for an Individual)

Please describe briefly the justification for your nomination  :

600 You have words remaining for your justification

Please provide the sectors in which your nominee is most active (You may tick many):

<input type="checkbox"/> Energy Efficiency	<input type="checkbox"/> Marine & Hydro
<input type="checkbox"/> Transport	<input type="checkbox"/> Solar PV
<input type="checkbox"/> Biofuels	<input type="checkbox"/> Solar Thermal
<input type="checkbox"/> Biomass	<input type="checkbox"/> Sustainable Waste Management
<input type="checkbox"/> Carbon Capture and Storage	<input type="checkbox"/> Wind
<input type="checkbox"/> CO2 Reduction	<input type="checkbox"/> Hydrogen & Fuel Cells
<input type="checkbox"/> Geothermal	<input type="checkbox"/> Smart Grid
<input type="checkbox"/> Green Buildings	<input type="checkbox"/> Other

If other, please specify:

Please provide the activities in which your nominee is most active (You may tick many):

<input type="checkbox"/> Power Generation & Delivery	<input type="checkbox"/> Investment
<input type="checkbox"/> Energy Policy & Regulation	<input type="checkbox"/> Manufacturing
<input type="checkbox"/> Research & Development	<input type="checkbox"/> Project Development & Deployment
<input type="checkbox"/> Education & Public Awareness	<input type="checkbox"/> Other
<input type="checkbox"/> Energy Storage	

If other, please specify:



# Nominations and Submission forms

- A snapshot of a submission form  
 (this is an example of the submission form for the NGO category)
- You may view the submission forms for each category on our website for all categories in the “How to Apply” section
- Please note that nominations and submissions will only be accepted in English

may apply for the SME or Large Corporation category.

## Executive summary

1. Please provide an introduction to your organisation and its activities in renewable energy, clean tech and sustainability. [max 100 words]

words left

## Impact - 35%

2. Please describe the scale of impact that your organisation's direct achievements have had within their field. Provide tangible, quantitative figures where possible, including details of beneficiaries, geographies, deployment, adoption, etc. If relevant please use your organisation's financials (in terms of revenues, income streams and costs) to support your comments. [max 400 words]

words left

3. How have your organisation's activities resulted in broader change and progress in the renewable energy, clean tech and sustainability industry? Discuss the wider impacts of your achievements – e.g. how your own work has created opportunities for other organisations or resulted in further developments in technology, policy, adoption etc. [max 250 words]

# Benefits of applying

- Recognition in various platforms throughout the year
- Networking opportunities with past entrants, finalists and winners
- Opportunity to meet the Jury members of the Prize
- Opportunity to meet with the thought leaders and industry experts that comprise our review and selection committee
- Continued free publicity throughout the year(s)
- Possible business creation through cross function networking

# Q & A

