



# ZAYED FUTURE ENERGY PRIZE

IEEJ: May 2015. All Rights Reserved.

# SEVEN YEARS OF RECOGNISING INNOVATION, SEVEN YEARS OF TRANSFORMING LIVES.



SHEIKH ZAYED BIN SULTAN AL NAHYAN
THE LATE PRESIDENT AND FOUNDING FATHER
OF THE UNITED ARAB EMIRATES
1918 – 2004

"Those who appreciate the responsibility and privilege they have been given by God should be prepared to embark on the path of responsibility for the world we live in and pledge accountability for its welfare to look after, protect and improve the quality of life for everyone."



## **Outline**



නු අතුරු අතුරු

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

## **Our Vision**



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

# **About the Zayed Future Energy Prize**



<u>තව විශාව වෙන අතර විශාව වෙන අතර විශාව වෙන අතර වෙන අතර වෙන අතර වෙන අතර වෙන අතර වෙන අතර වන අතර වන අතර වන අතර වන අ</u>

- The Zayed Future Energy Prize is an annual US\$4 million Prize distributed amongst 4 distinct 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 Nominations and Submissions | 20th Jan, 2015            |
|---------------------------------------|---------------------------|
| Close of Nominations and Submissions  | 22nd June, 2015           |
| Evaluation Committee Meetings         | August – October,<br>2015 |
| Awards Ceremony                       | 18th Jan, 2016            |

# **Prize Categories**



මු අතුරුව අත

- Large Corporation: No monetary value (Recognition Award)
- Small to Medium Enterprise: US\$ 1,500,000
- Non-Profit Organisation: 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)

## **Our Criteria**



- Impact
- Innovation
- Leadership
- Long Term Vision

## **Evaluation Process Overview**



### <u>ම</u> අව විදුන් අව විදුන්

Due Diligence • A reputed international research & analysis firm conducts due diligence on all submissions to ensure that they meet the criteria of the Zayed Future Energy Prize

Review
Committee

• Submissions are culled to a shortlisted number for each category to be forwarded to the Selection Committee.

Selection Committee • The Selection Committee reviews every entry and the final entries are sent to the Jury for final evaluation.

Jury Meeting

• The Jury meets in person to discuss the entries and select the winners per category. The final decision is unanimous.

### **Previous Winners**



### 

### LIFETIME ACHIEVEMENT



2015
AL GORE
Co-Founder & Chairman
Generation Investment
Management



2014
WANG CHUANFU
Founder, Chairman
Executive Director & President
BYD Co Ltd



DR. ASHOK GADGIL
Director
Environmental Energy
Technologies Division,
Lawrence Berkeley National
Laboratory



2011
AMORY B LOVINS
Co-founder & Chief Scientist
Rocky Mountain Institute



2009
DIPAL BARUA
Founding Managing Director,
Grameen Shakti
Founder and Chairman,
Bright Green Energy Foundation

### **Previous Winners**



නවඑකෙවෙවතයෙව්වතයෙව්වතයෙව්වතයෙව්වතයෙව්වතයෙව්වතයෙව්වතයෙව්වතයෙව්වතයෙව්වතයෙව්වතයෙව්වතයෙව්වතය

<u>2015</u> <u>2014</u> <u>2013</u>



Power and productivity for a better world™













Abellon CleanEnergy



# **Global High School Winners 2015**



### 

#### **Americas**

Munro Academy (Canada)

Project to construct a series of 10 solar air heating collectors and utilizing recycled aluminum cans as heating cores.

#### **Europe**

Petru Rares National College (Romania)

Project shall replace outdated lighting and building insulation with more efficient materials and products and to add clean energy generating systems, including PV and technology that can convert kinetic energy to electricity.

#### Asia

Addu High School (Maldives)

Will install a 45 kW solar project that will deliver 100% of its power aiming to reduce its carbon footprint, save on electricity bills, generate extra income from the sale of solar electricity to the grid

#### **Africa**

Waterford Kamhlaba
UWCSA (Swaziland)

Install solar panels & wind turbines on its campus to reduce reliance on grid electricity & will also employ a biogas digester to supply gas for cooking.

#### **Oceania**

Melbourne Girls College (Australia)

Planning to build a curriculum-integrated, publicly accessible and interactive renewable education centre.

# **How to Apply**



### 

Step 1

Register to create an account

Step 2

• Log-in to fill in the submission form

Step 3

Attach any supporting documents in the attachments section

Step 4

 Accept terms and conditions to complete the submission process 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

I ENGLISH عربي

Close of submissions: June 22, 2015















ABOUT US PRIZE CATEGORIES APPLY EVALUATION PROCESS WINNERS FINALISTS & RUNNERS UP MEET THE INNOVATORS MEDIA CENTRE

LATEST TWEETS

On Sustainnovate: British Columbia in #Canada Reinstating Large EV Purchase Rebates http://t.co/DZUnKKsozm

Wed Apr 01 05:07:35

On Sustainnovate: ABB Partnering With Samung SDI To Create Modular + Scalable Microgrids http://t.co/AcR2C1eTJM @ABBgroupnews

#### Evaluation Process and Timeline

The evaluation of each submission for the Prize consists of a four-stage process. Every category is evaluation according to our four criteria: impact, throwation, Leadership and Long-Term Vision.





The Zayed Future Energy Prize represents the vision of the Late Founding Father and President of the United Arab Emirates, Shelkh 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.

NOMINATE FOR LIFETIME ACHIEVEMENT

UN Top Climate Official Visits Zayed Future Energy Prize Winner Liter of Light in Manila 14 March 2015

LATEST NEWS

WISER Panel Discusses How Innovation Can Support the

Water-Energy-Food Nexus 12 March 2015

READ MORE

CREATING GLOBAL IMPACT

CLICK HERE TO VIEW AN INFOGRAPHIC JOURNEY

UPCOMING EVENTS

*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 2015 were announced during the awards ceremony on January 19, 2015.

Read More >

#### **eBROCHURES**



Une inspiration pour les futurs innovateurs énergétiques (French)

Begeisternde Innovatoren fuer Energiefragen der Zukunft (German)

木米のエネルギー分野のイノベーターを動機付ける (Japanese)

#### VIDEO



The impact of the Prize



ZFEP 2014 President Olafur Grimsson

...





නවන්නෙන්න වෙන දෙන වෙන දෙන

Q & A



Contact: report@tky.ieej.or.jp