SECOND ANNOUNCEMENT

15th World Renewable Energy Congress 2016
in conjunction with
5th Indonesia Renewable Energy and Energy Conservation Summit
“Sustainable Energy for All and All for Sustainable Energy”
Assembly Hall, Jakarta Convention Center, Indonesia
19 - 23 September 2016

ABOUT THE 15th WREC & 5th IRES


This international congress will discuss the most up to date status and further prospects of clean energy development in the world. WREC has been held bi-annually by WREN and its partners across the world since 30 years. IRES is an annual event of IRES/METI to disseminate various policies, discuss various technologies and promote investment from international to national scope to support the development of renewable energy and energy conservation in Indonesia. Under the theme “Sustainable Energy for All and All for Sustainable Energy” The five days congress will have several Plenary Sessions, Technical Session, Investment Forum discussing various topics within the renewable energy sectors; Solar, Wind, Hydro, Ocean, Geothermal and Energy Efficiency and Conservation System.

HOSTED BY
Indonesian Renewable Energy Society
World Renewable Energy Network

SUPPORTED BY
Ministry of Energy and Mineral Resources
Republic of Indonesia
Islamic Educational, Scientific and Cultural Organization

SECRETARIAT & MAILING ADDRESS
PT. Pactoconvex Niagatama
2nd Floor Arcade S2, Grand Sahid Jaya Hotel
Jl. Jend. Sudirman No. 86, Jakarta, Indonesia
Phone: +62-21-570-5800; Fax: +62-21-570-5798
Email: secretariat@wrec2016indonesia.com
Website: www.wrec2016indonesia.com

MEDIA PARTNER

IMPORTANT DATE
---> Early-bird Registration : until April 15, 2016
---> Abstract Submission : until June 15, 2016
---> Notification of Abstract Acceptance : July 15, 2016
---> Full Paper Submission : July 16, 2016 - August 31, 2016

WWW.WREC2016INDONESIA.COM
COMMITTEE OF 15th WREC 2016

ADVISORY BOARD
- Ministry of Energy and Mineral Resources
- Ministry of Finance
- Ministry of Environment And Forestry
- Ministry of Transportation
- Ministry of Industry

STEEERING COMMITTEE WREC 2016
Chairman : Rida Mulyana
Co-chairman : Jarman
Member : Rachmat Gobel
Unggul Priyanto
Dwi Soetjipto
Marzan Iskandar
Luluk Sumiarso
Nicke Widyawati
Amin Subekti
Yenni Andayani
Hilmi Panigoro
Maritje Hutapea
Farida Zed
Sudjoko Harsono
Yunus Saefulhak
Adhi Satria
Anton Wahjosoedibjo
Kamaruddin Abdullah
Mukhtasor
Rinaldy Dalimi
Saleh Abdurachman
Dadan Kusdiana
FX Sutijastoto

TECHNICAL COMMITTEE
Chairman : Ali Sayigh
Members : Robert Critoph
Rainer Hinrichs-Rahlwes
Ian Masters
Giuliano Premier
Bill Watts

ORGANIZING COMMITTEE OF 15th WREC 2016
Chairman : Herman Darnel Ibrahim
Vice Chairman : Paul Butarbutar
Scientific / Program : Herliyani; Andika Prastawa; Tjut Devi; Sri Endah Agustina
General Secretary : Soedjono Respati
Vice Secretary : Isabella Hutahaean
Treasurer : Nenen Rusnaeni
Sponsorship & Exhibition : Ario Senoadji, Andhika Prastawa, Andianto, Elvi Nasution, Daniel Sutanto, Djojo Winarno
Media & Publication : Joi Surya Darma, Adrian Lembong
Public Relation and Government : E. Bawa Santosa, Grace Paramita, Bambang Sumyaro
Event Coordination : Fuadi Nasution, Ifnaldi Sikumbang
Secretariat : Nurullita, Nurhasanah

WWW.WREC2016INDONESIA.COM
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>08.30</td>
<td>OPENING CEREMONY</td>
<td>PLenary Session 1-2</td>
<td>Assembly Hall 1-2</td>
<td>Assembly Hall 1-2</td>
<td>Assembly Hall 1-2</td>
</tr>
<tr>
<td>09.00</td>
<td></td>
<td>Assembly Hall 1-2</td>
<td>Solar / Wind / Hydrogen / Fuel Cell</td>
<td>Assembly Hall 1-2</td>
<td>Energy / CC &amp; Global Warming</td>
</tr>
<tr>
<td>09.30</td>
<td></td>
<td>Assembly Hall 1-2</td>
<td>Solar / Wind / Hydrogen / Fuel Cell</td>
<td>Assembly Hall 1-2</td>
<td></td>
</tr>
<tr>
<td>10.00</td>
<td></td>
<td>Assembly Hall 1-2</td>
<td>Solar / Wind / Hydrogen / Fuel Cell</td>
<td>Assembly Hall 1-2</td>
<td></td>
</tr>
<tr>
<td>10.30</td>
<td></td>
<td>Assembly Hall 1-2</td>
<td>Solar / Wind / Hydrogen / Fuel Cell</td>
<td>Assembly Hall 1-2</td>
<td></td>
</tr>
<tr>
<td>11.00</td>
<td></td>
<td>Assembly Hall 1-2</td>
<td>Solar / Wind / Hydrogen / Fuel Cell</td>
<td>Assembly Hall 1-2</td>
<td></td>
</tr>
<tr>
<td>11.30</td>
<td></td>
<td>Assembly Hall 1-2</td>
<td>Solar / Wind / Hydrogen / Fuel Cell</td>
<td>Assembly Hall 1-2</td>
<td></td>
</tr>
<tr>
<td>12.00</td>
<td></td>
<td>Assembly Hall 1-2</td>
<td>Solar / Wind / Hydrogen / Fuel Cell</td>
<td>Assembly Hall 1-2</td>
<td></td>
</tr>
<tr>
<td>13.30</td>
<td></td>
<td>Assembly Hall 1-2</td>
<td>Solar / Wind / Hydrogen / Fuel Cell</td>
<td>Assembly Hall 1-2</td>
<td></td>
</tr>
<tr>
<td>13.00</td>
<td></td>
<td>Assembly Hall 1-2</td>
<td>Solar / Wind / Hydrogen / Fuel Cell</td>
<td>Assembly Hall 1-2</td>
<td></td>
</tr>
<tr>
<td>13.30</td>
<td></td>
<td>Assembly Hall 1-2</td>
<td>Solar / Wind / Hydrogen / Fuel Cell</td>
<td>Assembly Hall 1-2</td>
<td></td>
</tr>
<tr>
<td>14.00</td>
<td></td>
<td>Assembly Hall 1-2</td>
<td>Solar / Wind / Hydrogen / Fuel Cell</td>
<td>Assembly Hall 1-2</td>
<td></td>
</tr>
<tr>
<td>14.30</td>
<td></td>
<td>Assembly Hall 1-2</td>
<td>Solar / Wind / Hydrogen / Fuel Cell</td>
<td>Assembly Hall 1-2</td>
<td></td>
</tr>
<tr>
<td>15.00</td>
<td></td>
<td>Assembly Hall 1-2</td>
<td>Solar / Wind / Hydrogen / Fuel Cell</td>
<td>Assembly Hall 1-2</td>
<td></td>
</tr>
<tr>
<td>15.30</td>
<td></td>
<td>Assembly Hall 1-2</td>
<td>Solar / Wind / Hydrogen / Fuel Cell</td>
<td>Assembly Hall 1-2</td>
<td></td>
</tr>
<tr>
<td>16.00</td>
<td></td>
<td>Assembly Hall 1-2</td>
<td>Solar / Wind / Hydrogen / Fuel Cell</td>
<td>Assembly Hall 1-2</td>
<td></td>
</tr>
<tr>
<td>16.30</td>
<td></td>
<td>Assembly Hall 1-2</td>
<td>Solar / Wind / Hydrogen / Fuel Cell</td>
<td>Assembly Hall 1-2</td>
<td></td>
</tr>
<tr>
<td>17.00</td>
<td>WREN COUNCIL MEETING</td>
<td>Assembly Hall 1-2</td>
<td>Solar / Wind / Hydrogen / Fuel Cell</td>
<td>Assembly Hall 1-2</td>
<td></td>
</tr>
<tr>
<td>17.30</td>
<td></td>
<td>Assembly Hall 1-2</td>
<td>Solar / Wind / Hydrogen / Fuel Cell</td>
<td>Assembly Hall 1-2</td>
<td></td>
</tr>
<tr>
<td>18.00</td>
<td></td>
<td>Assembly Hall 1-2</td>
<td>Solar / Wind / Hydrogen / Fuel Cell</td>
<td>Assembly Hall 1-2</td>
<td></td>
</tr>
<tr>
<td>18.30</td>
<td></td>
<td>Assembly Hall 1-2</td>
<td>Solar / Wind / Hydrogen / Fuel Cell</td>
<td>Assembly Hall 1-2</td>
<td></td>
</tr>
<tr>
<td>19.00</td>
<td></td>
<td>Assembly Hall 1-2</td>
<td>Solar / Wind / Hydrogen / Fuel Cell</td>
<td>Assembly Hall 1-2</td>
<td></td>
</tr>
<tr>
<td>19.30</td>
<td></td>
<td>Assembly Hall 1-2</td>
<td>Solar / Wind / Hydrogen / Fuel Cell</td>
<td>Assembly Hall 1-2</td>
<td></td>
</tr>
<tr>
<td>20.00</td>
<td>WE COMING RECEPTION</td>
<td>Assembly Hall 1-2</td>
<td>Solar / Wind / Hydrogen / Fuel Cell</td>
<td>Assembly Hall 1-2</td>
<td></td>
</tr>
<tr>
<td>20.30</td>
<td>VIP DINNER BY SPECIAL INVITATION</td>
<td>Assembly Hall 1-2</td>
<td>Solar / Wind / Hydrogen / Fuel Cell</td>
<td>Assembly Hall 1-2</td>
<td></td>
</tr>
<tr>
<td>21.00</td>
<td></td>
<td>Assembly Hall 1-2</td>
<td>Solar / Wind / Hydrogen / Fuel Cell</td>
<td>Assembly Hall 1-2</td>
<td></td>
</tr>
</tbody>
</table>

**Program at a Glance**

- **Monday 19th September 2016**
  - Opening Ceremony
  - Biofuel / Biomass / Crop for Energy

- **Tuesday 20th September 2016**
  - Plenary Session 1-2
  - Assembly Hall 1-2
  - Solar / Wind / Hydrogen / Fuel Cell

- **Wednesday 21st September 2016**
  - Assembly Hall 1-2
  - Solar / Wind / Hydrogen / Fuel Cell

- **Thursday 22nd September 2016**
  - Plenary Session 3
  - Assembly Hall 1-2
  - Hydro / Ocean / Wind

- **Friday 23rd September 2016**
  - Closing Ceremony
  - Assembly Hall 1-2
  - Energy / CC & Global Warming

**Additional Notes**

- **Objective:** Discussing Climate Change and Sustainable Development and the Impact on the Renewable Energy Technology Development
- **Objective:** Discussing Global Trend in the Renewable Energy Technology Development
- **Objective:** Discussing Global Trend in the Renewable Energy Technology Development
- **Objective:** Discussing Climate Change and Sustainable Development and the Impact on the Renewable Energy Technology Development
- **Objective:** Discussing Climate Change and Sustainable Development and the Impact on the Renewable Energy Technology Development
- **Objective:** Discussing Climate Change and Sustainable Development and the Impact on the Renewable Energy Technology Development
- **Objective:** Discussing Climate Change and Sustainable Development and the Impact on the Renewable Energy Technology Development
- **Objective:** Discussing Climate Change and Sustainable Development and the Impact on the Renewable Energy Technology Development
- **Objective:** Discussing Climate Change and Sustainable Development and the Impact on the Renewable Energy Technology Development
- **Objective:** Discussing Climate Change and Sustainable Development and the Impact on the Renewable Energy Technology Development
- **Objective:** Discussing Climate Change and Sustainable Development and the Impact on the Renewable Energy Technology Development
- **Objective:** Discussing Climate Change and Sustainable Development and the Impact on the Renewable Energy Technology Development
- **Objective:** Discussing Climate Change and Sustainable Development and the Impact on the Renewable Energy Technology Development
- **Objective:** Discussing Climate Change and Sustainable Development and the Impact on the Renewable Energy Technology Development
- **Objective:** Discussing Climate Change and Sustainable Development and the Impact on the Renewable Energy Technology Development
- **Objective:** Discussing Climate Change and Sustainable Development and the Impact on the Renewable Energy Technology Development
- **Objective:** Discussing Climate Change and Sustainable Development and the Impact on the Renewable Energy Technology Development
- **Objective:** Discussing Climate Change and Sustainable Development and the Impact on the Renewable Energy Technology Development
- **Objective:** Discussing Climate Change and Sustainable Development and the Impact on the Renewable Energy Technology Development
- **Objective:** Discussing Climate Change and Sustainable Development and the Impact on the Renewable Energy Technology Development
- **Objective:** Discussing Climate Change and Sustainable Development and the Impact on the Renewable Energy Technology Development
- **Objective:** Discussing Climate Change and Sustainable Development and the Impact on the Renewable Energy Technology Development
TOPICS

This global scale congress which discuss various strategic aspects for development and utilization of Renewable Energy and Energy Conservation has been held every two years in various countries in the world since 30 years ago.

Carrying the theme of “Sustainable Energy for All and All for Sustainable Energy”, this international event will address the latest research and technology, government policies, business models/best practices, and innovations in all area of renewable energy and energy efficiency in the world. This five days event will be attended and participated by International and national stakeholders, academics, researchers, business executives, government officials, international donors and civil society organizations.

SPEAKERS

PLENARY SPEAKERS

Prof. Ali Sayigh
Director General of WREN

Rainer Hinrichs Rahlwes
Vice-President
European Renewable Energies Federation (EREF)

Professor John Boland
Professor of Environmental Mathematics
University of South Australia

Dr. Jazaer Dawody
Project Manager
Volvo Technology Corporation

Professor Xiaoqiang Zhai
Institute of Refrigeration & Cryogenics
Shanghai Jiao Tong University

INVITED SPEAKERS

AUSTRALIA
Prof. Ahmad Zahedi
David Goodfield

AUSTRALIA
Amela Ajanovic

CHINA
Prof. Dr. Yanjun Dai

GERMANY
Prof. Dr. N. El Bassam

INDIA
Prof. Praveen Kumar

IRELAND
Prof. Brian Norton

MALAYSIA
Prof.Dr. Kamaruzzaman Sopian
Prof.Dr. Pogaku Ravindra
Dr. Zul Ilham Bin Zulkiflee Lubes

NORTHERN IRELAND
Prof. Ming Jun Huang

UAE
Prof. Dr. Khaled A. Al-SALLAL

UNITED KINGDOM
Prof. Eric S Fraga
Prof. Ghanim A. Putrus
Dr. Patricia Thornley

USA
Prof. Andrew Kusiak

WWW.WREC2016INDONESIA.COM
EXHIBITION

WHY YOU SHOULD EXHIBIT
- To position your company as one of the major players in the renewable energy industry
- New business opportunities for multinational companies to establish partnerships with strategic local partners
- To promote your business by presenting your company’s current technology and projects
- To share experiences and expertise amongst national and multinational companies
- A chance to promote your business through publication in the renewable energy exhibition
- The most ideal event to meet local or international associations and organizations
- A golden opportunity to create network with decision maker in government, business leader, investor and worldwide delegates
- An opportunity to widen your company networks amongst companies that participate in the exhibition
- For Experts, this event would be a golden opportunity to share your knowledge and experience in the field of electricity
- Held in Jakarta, a capital city as a business center in Indonesia

WHO SHOULD EXHIBIT
For any company involved in the power industry, from equipment manufacturer and product supply to service or solutions provider, WREC 2016 Indonesia is the premier marketing platform to reach and meet key decision makers and influencers and the opportunity to showcase your products/services to a key industry professionals.

Energy Policy, Management & Services:
- Investment
- Infrastructure Policy
- Renewable Energy Market and Policies

Transportation & Alternative Fuels:
- Hydrogen & Fuel Cell Vehicles
- Batteries Development
- Ethanol & Biodiesel for Transportation
- Electric Vehicles and
- Infrastructure
- Logistic Management (maritime, aviation, land transports)
- Public Transportations and Infrastructure
- Low Carbon Transport

Green City & Local Energy Management:
- Green Building Technologies & Total Solutions
- Energy Infrastructure
- Water & Wastewater

Electricity System/Energy Consumption & Energy Efficiency:
- Electricity Generation, Transmission, Distribution & Storage
- Solar Photovoltaic, Solar Thermal and Applications
- Wind Energy Resources and Technology Applications
- Biomass Energy Resources and Technology Applications
- Hydro Power Development
- Fossils Fuels, Gasification & Advanced Coal-fired Power Plants
- Nuclear Energy (Passive Nuclear Power Plant, small modular reactor)
- Smart Grids and Applications
- Technologies for Renewable Energy Integration
- Energy Saving & Efficiency
- Industrial Energy Management
- Demand Side Management and Responses
- Investments in Energy Efficiency
- Lifestyle and Consumption Behaviours
- Management & Design Services
- Mini and Micro Hydro
- Low Carbon Energysulting

HOW TO EXHIBIT

Venue
Assembly Hall 3 & Prefunction Assembly Hall
Jakarta Convention Center (JCC)
Jl. Jend. Gatot Subroto, Jakarta Pusat
DKI Jakarta 10270, Indonesia

Dates & Opening Hours
The exhibition will open officially on
20 – 23 September 2016, from 09.00 – 17.00 local time

Exhibition Organizer & Secretariat
PT. Pactoconvex Niagatama
2nd floor Arcade S2, Grand Sahid Hotel
Jl. Jend. Sudirman No.86, Jakarta
Phone : +62 21 570 5800;
Fax : +62 21 570 5798
Contact Person : Adhe Prio Wibowo (Mr.)
Email : prio.wibowo@pactoconvex.com

Exhibitors registration includes:
- Every 9 sqm will be entitled for 3 (three) exhibitor badges

Booth Construction Specification:
- 9 sqm (3x3m), and 2,5m height
- White laminated partition of R8 aluminium structure
- Fascia of company name (lettering of PVC cut out)
- 1 (one) reception desk
- 2 (two) folding chairs
- 2 (two) fluorescent lights @40 watt
- 1 (one) MCB 2 Amp, single phase (440 watt)
- 1 (one) waste paper basket
- Needle punch carpet covered

<table>
<thead>
<tr>
<th>TYPE</th>
<th>PRICE/ 9SQM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green</td>
<td>USD 4,250 + VAT 10%</td>
</tr>
<tr>
<td>Yellow</td>
<td>USD 4,000 + VAT 10%</td>
</tr>
<tr>
<td>Pink</td>
<td>USD 3,750 + VAT 10%</td>
</tr>
<tr>
<td>White</td>
<td>USD 3,500 + VAT 10%</td>
</tr>
</tbody>
</table>

WWWW.WREC2016INDONESIA.COM
15th World Renewable Energy Congress 2016 offers companies and organizations various types of sponsorship to get optimum impact and value for your sponsorship money. This event will be attended by 500 international participants from 80 countries and approximately 800 national participants. In conjunction with the event, an exhibition will run and open for public with 2000 targeted visitor. The 15th WREC and will be officially open by The President Republic of Indonesia, H.E. Joko Widodo*. In line with the above we invite your company to participate as sponsor or exhibitor to take this valuable opportunity to promote your technology, product and services and to network directly congress participant who are key players in the renewable energy and energy conservation.

The sponsorship options are designed to allow each sponsor unique ways of associating brands or messages with different aspects of the Conference. The Sponsorship Opportunities are available in various categories; each category reaches the Conference delegates in a different way. These include Corporate Sponsorship, Printing Arrangement, Advertisement, Social Program.

### TYPE OF SPONSORSHIP PACKAGES

#### ADVERTISEMENT
- **CONGRESS WEBSITE**
  - AU$ 2,000 - AU$ 5,000
- **PROGRAM BOOK**
  - AU$ 1,000 - AU$ 2,000

#### SOCIAL FUNCTION SPONSORSHIP
- **WELCOME RECEPTION**
  - It is open for single/one sponsor @USD 25,000
- **GALA DINNER**
  - It is open for 2 (two) sponsors, @USD 60,000

#### MEALS SPONSORSHIP
- **LUNCHEON**
  - Open for single/one sponsor for each luncheon, USD 15,000
- **COFFEE BREAK**
  - Open for single/one sponsor for each coffee break, USD 5,000

#### CORPORATE SPONSORSHIP
- **DIAMOND**
  - It is open to 2 (two) sponsors, @USD 50,000
- **PLATINUM**
  - It is open to 5 (five) sponsors, @USD 25,000
- **GOLD**
  - It is open to 10 (ten) sponsors, @USD 15,000
- **SILVER**
  - It is open to unlimited number of sponsors, @USD 5,000

#### PRINT MATERIAL
- **REGISTRATION COUNTER**
  - It is open for 1 (one) sponsor, USD 4,000
- **WELCOME BANNER**
  - 2 (two) welcome banners will be displayed at the JCC entrance, USD 5,000
- **PENNANTS**
  - 10 (t) pennants will be displayed at the entrance of JCC, USD 1,000
- **DELEGATE BAG**
  - USD 12,500

*H.E. Joko Widodo*
REGISTRATION FORM

Title : [ ] Mr. [ ] Mrs. [ ] Ms. [ ] Dr. [ ] Prof.

First Name : __________________________________

Last Name : __________________________________

Name on Badge : __________________________________

Nationality : __________________________________

Company / Institution : __________________________________

Position : __________________________________

Address : ____________________________________________________________________________________

State / Country : __________________________________ City : ______________________________________

Postal Code : __________________________________ Email : ________________________________________

Telephone : __________________________________ Mobile Phone : __________________________________

REGISTRATION FEE

<table>
<thead>
<tr>
<th>Participant</th>
<th>Early Bird Until 15 April 2016</th>
<th>Regular After 15 April 2016</th>
</tr>
</thead>
<tbody>
<tr>
<td>WREN Member &amp; Invited Speaker</td>
<td>USD 500</td>
<td>USD 600</td>
</tr>
<tr>
<td>Non WREN Member</td>
<td>USD 650</td>
<td>USD 750</td>
</tr>
<tr>
<td>IRES Member</td>
<td>USD 500</td>
<td>USD 600</td>
</tr>
<tr>
<td>Non IRES Member</td>
<td>USD 650</td>
<td>USD 750</td>
</tr>
<tr>
<td>Indonesian Government Official</td>
<td>USD 200</td>
<td>USD 250</td>
</tr>
<tr>
<td>Student</td>
<td>USD 100</td>
<td>USD 150</td>
</tr>
<tr>
<td>Gala Dinner</td>
<td>USD 50</td>
<td></td>
</tr>
</tbody>
</table>

ENTITLEMENT OF REGISTRATION FEE

Regular Participant : Access to Congress, Access to Exhibition, Delegate Kits, Lunches, Coffee Breaks, Welcome Reception

Student : Access to Congress, Access to Exhibition

(Students must submit a copy of student identification card and a university reference letter signed by their Supervisor or Head of Department certifying that they are currently registered in a degree at their institution)

METHOD OF PAYMENT

NOTE: Payment by credit card or bank transfer only. Cheques will not be accepted

TRANSFER

(For our references and administration purpose, please copy us the bank transfer transaction)

Account Name : Pactoconvex Niagatama

Bank Name : Bank Negara Indonesia (BNI)

KCP Hotel Sultan, Jl. Jend Gatot Subroto, Jakarta Pusat - 10210

Account No. (IDR) : 2020673558

Account No. (USD) : 2020673569

CREDIT CARD

(Please tick one of them)

☐ VISA ☐ MASTER CARD

Card Number : ____________________________ Security Number : ____________________________

Card Holder Name : ____________________________ Expiry Date : ____________________________

Address : ________________________________________________________________________________

Card Holder Signature : ____________________________ Date : ____________________________