The Leading Power Exhibition in Ethiopia!

14 - 17 October 2020

2nd International Power, Electricity, Lighting and Water Technologies Exhibition
Millemium Hall - Addis Ababa, Ethiopia
Addis Power is one of the largest exhibition exclusively on power, energy, lighting and water technologies which will be held at Millennium Hall - Addis Ababa, the business and trade capital of Africa, on October 14 - 17, 2020.

Ethiopia has abundant renewable energy resources and has the potential to generate over 60,000 megawatts (MW) of electric power from hydroelectric, wind, solar and geothermal sources. As a result of Ethiopia’s rapid GDP growth over the previous decade, demand for electricity has been steadily increasing. Despite Ethiopia’s huge energy potential, the country is experiencing energy shortages as it struggles to serve a population of over 100 million people and meet growing electricity demand which is forecast to grow by approximately 30% per year.

2018 With Numbers

- 1,800+ Visitors
- 12 Visiting Countries
- 6 Exhibiting Countries
Why Ethiopia?

- 2nd most populated country in Africa (About 115,000 people)
- 4th fastest GDP growth in the world
- 6th purchasing power in Africa
- 7th largest economy in Africa ($105 billion GDP)
- Ethiopia has the 2nd highest electricity generation capacity in Sub Saharan Africa
The Ethiopian government strives to expand various power generating projects in efforts to deliver reliable electricity. A National Electrification Programme (NEP) was launched in 2017 to ensure that 65% of the population has access to electricity through the grid and 35% through off-grid technologies by 2025.

With 3 Mega Projects, Ethiopia Waiting for Investors!

- $4.1 BN: Grand Ethiopian Renaissance Dam
- $2.8 BN: Koysha Hydroelectric Dam
- $1.5 BN: Ethiopia Electrification Programme
3 Mega Projects

Grand Ethiopian Renaissance Dam Project
The project is located approximately 500 km north west of the capital Addis Ababa, in the region of Benishangul – Gumaz along the Blue Nile. At the end of the project, the Grand Ethiopian Renaissance Dam will be the largest dam in Africa: With its 1,800 m long and 155 m high, GERD will have a total volume of 74,000 million m³ and a hyrdro electric generation capacity of over 60,000 MW.

Koysha Hydroelectric Project
The Koysha Hydroelectric Project, locate din the southwest of the country, will be the fourth cascade of dams along the Omo River. The Koysha plant will have an installed capacity of 2,200 MW for an annual production of 6,460 GWh. The project, commisioned by the Ethiopian Electric Power (EPP), includes an RCC gravity dam, approximately 180 m. high, that creates a large reservoir of about 6,500 m³. The Koysha hydroelectric plant, together with that of Gibe III and with the Grand Ethiopian Renaissance Dam on the Blue Nile (GERD), will enable Ethiopia to become Africa’s leader in terms of energy production.

Ethiopia Electrification Program
The development objective of Electrification Program Project is to increase access to electricity in Ethiopia and to enhance institutional capacity for planning and implementation of the government’s electrification program. The National Electrification Program (NEP) aims to achieve universal electrification by 2025. The NEP is organized into three pillars addressing the dominant challenges of the sector: (1) On-grid electrification, (2) off-grid service provisioning, and (3) sector capacity an institutional reform.
<table>
<thead>
<tr>
<th>Visitor Profile</th>
</tr>
</thead>
<tbody>
<tr>
<td>Architects</td>
</tr>
<tr>
<td>Company Owners &amp; Partners</td>
</tr>
<tr>
<td>Consultants and Engineers</td>
</tr>
<tr>
<td>Construction Firms</td>
</tr>
<tr>
<td>Contractors</td>
</tr>
<tr>
<td>Developers</td>
</tr>
<tr>
<td>Facility Manager &amp; Directors</td>
</tr>
<tr>
<td>Goverment Ministries</td>
</tr>
<tr>
<td>Energy Departments and Agencies</td>
</tr>
<tr>
<td>Importers, Distributors and Agents</td>
</tr>
<tr>
<td>Independent Power Producers</td>
</tr>
<tr>
<td>Interior Lighting Designers</td>
</tr>
<tr>
<td>On-site / Back-up Power Service Providers</td>
</tr>
<tr>
<td>Project Directors</td>
</tr>
<tr>
<td>Managers</td>
</tr>
<tr>
<td>State Owned Transmission &amp; Distribution Utilities</td>
</tr>
</tbody>
</table>
Exhibitor Profile

» Busbar System, Cable & Wire, Capacitor
» Connectors / Connecting System
» Electrical Accessories
» Electrical Distribution Equipment
» Transmission Equipment
» Electrical Installation & Electronic Equipment
» Energy Saving Solution
» Lighting Technologies
» Meter & Monitoring System
» Power Generation Equipment / Generator
» Power Supplies / Batteries / UPS
» Relay & Converter
» Renewable Energies - Biomass / Solar / Wind
» Stand-by Power Generation

» Switchboard / Switchgear
» Transformer
» Trunking & Trunking Systems
» Water Treatment Plants
» Warming Tapes
» Pumps
» Agriculture & Horticulture Equipment
» Tanks/Reservoir Lining Materials
» Pipeline Coating Systems
» Fiber Glass Products
» Leak Detection Equipment
» Water Transmission & Distribution
» Water Technologies
Categories and Products

- Generators & Engines
- Transmission & Distribution
- Lighting
- Solar
- Energy & Efficiency
- Water Technology
Reserve Your Place Now!

info@addispower.com  |  addispower.com

Döndü KARABIYIK  
International Account Manager  
dondu.karabiyik@tgexpo.com  
+90 507 818 7976

Fatih PANDUL  
International Account Manager  
fatih.pandul@tgexpo.com  
+90 533 688 3740