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Indonesia newly launched 35, 000 Mega Watt (MW) project on May 2015. The related infrastructure will indirectly provide jobs for at least 3 million people and provide the electricity to meet the domestic demand in the next five years. There are 210 power plants will be built under the program across Sumatra, Java, Sulawesi, Kalimantan, and other areas across Eastern Indonesia.

The Inaugural Indonesia Power Investment Summit 2016 will have more than 300 participants from both home and abroad to discuss hottest issues and challenges in Indonesia's electricity market. Key stakeholders from government agencies, state utility company, IPPs, contractors, financiers, and others concerned players will gather during the event. We do look forward to welcoming you to Indonesia Power Investment Summit MAY 2016!

## **Who Shall Attend**

### **Thermal Power**

The 35 GW plan for additional generation capacity in the country presents great investment opportunities for IPPs both locally and internationally.

### **Fuel Spply**

Indonesia is a energy rich and electricity poor country. The country sits on huge coal resources while government are devoted to securing gas supply for generation use.

### **Geothermal**

Indonesia has the largest geothermal reserves in the world. Geothermal is a cleaner alternative to electrify indonesia with less carbon emission.

### **Renewables**

Renewable energies may be the cure to electrify the rural population of the Archipelago.

### **T&D**

Solving the connectivity problem is one of the most pressing task for the government of Indonesia. Massive opportunities emerge from T&D system upgrades in the country.

### **Energy Efficiency**

The government is actively promoting home energy efficiency programmes across the country.

Our past attendees:

#### **To register contact:**

Brigitte Pan (Ms.)

E: [Brigitte@neoventurecorp.com](mailto:Brigitte@neoventurecorp.com)

M: 86 21 51086710 (8558)