

FOR IMMEDIATE RELEASE: 31ST OCTOBER 2016

Africa Power Roundtable

Johannesburg, South Africa: Over the past 6 years Africa's power sector has seen marked improvement with the emergence of large scale power projects across technologies. Most notable has been the success of South Africa's renewable energy independent power producer programme. We have also seen an increased appetite for power projects on the continent. In 2015 Nigeria saw the financial close of the \$900m, 450MW Azura-Edo gas power project as well as a release of draft regulations of the country's renewable energy programme. In 2016 Zambia announced the winners of its scaling solar programme.

That being said however the continent still faces a large power deficit with only 2 out of 3 people in sub-Saharan Africa having access to electricity.

Join us on the 1st and 2nd February 2017 as DLO Energy Resources Events hosts the 5th annual Africa Power Roundtable in Johannesburg South Africa at the Webber Wentzel offices in Sandton. The conference is a platform through which government, developers and investors have the opportunity to find creative solutions to securing Africa's energy future.

For conference information visit:

www.africapowerroundtable.com

*****ENDS*****

About DLO Energy Resources Group (Pty)Ltd

DLO Energy Resources Group is a 100% black female owned diversified group of companies operating within the energy and infrastructure sector in Africa. It comprises of an energy investment arm with a wide ranging portfolio in the renewable energy sector including wind and solar pv technology. Our goal is to become Africa's largest wholly black female owned energy company with a diversified portfolio of energy assets across different technologies.

DLO Energy Resources Group also has an advisory arm that has provided legal, regulatory and compliance advisory to energy developers, state owned entities and government ministries.

For media enquiries

Sibabalwe Sesmani

0729511484

Siba@unorthodox.joburg

www.africapowerroundtable.com