



MODERN RUSSIAN TECHNOLOGIES FOR THERMAL POWER ENGINEERING IN AFRICA

On July 16, 2015 within the framework of the world renowned POWER-GEN Africa conference, State Nuclear Energy Corporation 'Rosatom' will be hosting a workshop entitled **'Modern Russian Technologies for Thermal Power Engineering in Africa.'** The workshop will cover the prospects of cooperation in the sphere of energy development in South Africa and highlight the benefits of Russian power engineering technologies.

The workshop will be attended by representatives from various organizations which are implementing state policy in the field of thermal power, as well as by leading international companies.

High level speakers from a number of Russian organizations will be representing the State Nuclear Energy Corporation Rosatom, including speakers from: NIAEP-Atomstroyexport, ZiO-Podolsk, AEM-Technology and others. The speakers will deliver insightful presentations on modern equipment solutions and new developments that pertain to the South African energy sector. The development of cooperation in the sphere of energy between South Africa and Rosatom will also be discussed.

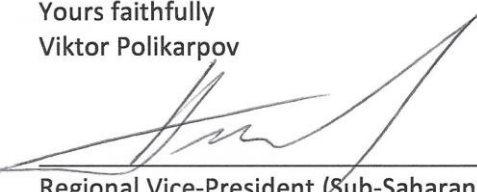
On behalf of Rosatom, it is our privilege to invite you and your colleagues to take part in this exciting workshop, which will be held at the Cape Town International Convention Centre, South Africa, in the Roof Terrace Room on the 2nd floor.

Please kindly send your list of participants to Anna Belokoneva (ansbelokoneva@rosatom.ru) before July 10, 2015. Participants should also pre-register as a visitor for POWER-GEN Africa 2015 on the web page: <https://www.pennwellregistration.com/online/LoginServlet?confId=607>. The registration is free of charge and will allow you to visit the exhibition also, details of which can be found at www.powergenafrika.com.

For more information on the workshop do not hesitate to contact us.

We hope to see you there

Yours faithfully
Viktor Polikarpov



Regional Vice-President (Sub-Saharan Africa)
Rosatom



ROSATOM