



Media Advisory

Press-conference: Forming energy of the future: role of nuclear industry in global reduction of CO2 emissions

Today, the world's 450 nuclear power plants generate enough electricity to avoid the emissions of two and a half billion tonnes of carbon dioxide each year, compared to the coal-fired baseload generation that nuclear typically displaces. New nuclear plants that have started operation since COP 21 will save more than 70 million tonnes of carbon dioxide emissions every year.

The World Nuclear Association, the international organization representing the global nuclear industry, and Rosatom nuclear company, being one of the key industry players, will hold the press conference to discuss the role of nuclear energy in the future.

World Nuclear Association Director General Agneta Rising will be speaking about the role of nuclear energy in achieving global greenhouse gas emissions reductions, and how the industry is ready to triple nuclear capacity by 2050, to provide 25% of the world's electricity.

Rosatom First Deputy CEO Kirill Komarov, Head of International Business, will present the latest Russian nuclear technologies and insights into company's projects in the low carbon energy era.

Where: Press Conference Room Rabat

When: November 17th, 3-3:30 p.m.

Speakers:

- Kirill Komarov, First Deputy CEO for Corporate Development and International Business, Rosatom.
- Agneta Rising, Director General, World Nuclear Association.

Format: Introductory words and Q&A Session.

Contact: Ekaterina Odnostorontseva

odnostorontseva@fhv.ru; +7 985 845 85 98