

FOR IMMEDIATE RELEASE

Sandvik Materials Technology World Nuclear Exhibition 2018

26 - 28 June

**Paris Nord Villipente** 

Stand 7-D89

## Sandvik to set the pace at World Nuclear 2018

Sandvik Materials Technology is exhibiting at the World Nuclear Exhibition in Paris this summer and will be focusing on the extent and quality of its products and customer service.

Not only does Sandvik specialize in supplying products, it also provides a full consultancy service for customers to support them with the specification of materials that will meet end users' requirements and expectations in terms of operational performance, reliability and efficiency.

Sandvik offers a range of products for the nuclear industry including stainless steel and high nickel alloy tubing for demanding tubular applications. The company says these provide uncompromising precision and performance as well as exceptional safety and documentation and visitors to the stand will be able to discuss their individual requirements with the Sandvik team.

Richard Duc, Sales Manager for Nuclear Products France for Sandvik Materials Technology, said: "We are looking forward to welcoming visitors to our stand at the World Nuclear Exhibition, which always provides a good opportunity to meet up with existing and new customers. Our experience in supplying materials to the nuclear industry is extensive and our team have a lot to offer those seeking support and advice with purchasing products. Our philosophy is to work closely with our customers from the outset of the project with a view to delivering the best possible outcome."

Sandvik has had one of the world's largest mills dedicated to the manufacture of stainless steel for nuclear applications for more than 50 years.

29 May 2018

## **Notes**

## **About Sandvik**

Sandvik is a world-leading developer and manufacturer of products in advanced stainless steels and special alloys for the most demanding environments, as well as products and systems for nuclear applications.

For more information on Sandvik, visit <a href="https://www.materials.sandvik">https://www.materials.sandvik</a>

## On behalf of:

Sandvik Materials Technology, SE-81181, Sandviken, Sweden

Contact: Daniel Lindstrom

Email: daniel.lindstrom@sandvik.com

Website: <a href="https://www.materials.sandvik.com">https://www.materials.sandvik.com</a>