Studsvik

Nyköping, Sweden - November 2025

Studsvik's First SMR Utility Customer adopts State-of-the-Art Software

Studsvik is proud to announce its first sale of software to a Small Modular Reactor (SMR) utility customer. RoPower Nuclear SA in Romania has selected Studsvik's Core Management System 5 (CMS5) as their methodology to support the country's first SMR project.

Romania plans to build the first European SMR Power Plant using six, 77 Mwe NuScale Power designed modules, the first and only design to receive regulatory approval, marking a significant milestone it's clean energy transition. With CMS5, RoPower will be equipped to perform the design evaluation and verification of the SMR plant's core and operational safety.

This new collaboration with RoPower therefore extends the use of Studsvik's proven technology from the reactor designer to the first utility deploying an SMR fleet.

"We are proud to contribute our proven software tools to this pioneering project," said Art Wharton, President of the Studsvik Scandpower Group. "Romania is setting a precedent for the next generation of nuclear power, and we are honored to be part of that effort."

With this first SMR utility adoption, Studsvik further strengthens its role as a trusted provider of advanced software solutions for the nuclear industry worldwide.

The order is not expected to have a financial impact of such materiality that it significantly affects Studsvik Groups results during 2025.

For more information, please contact:

Melanie Joseph, Global Director of Marketing & Business Development Studsvik,

melanie.joseph@studsvik.com, +1 412-605-8467

Media Relation, media.relations@studsvik.com

About Studsvik

Studsvik offers a range of advanced technical services to the global nuclear power industry. Studsvik's business focus areas are fuel and materials technology, reactor analysis software, decontamination and radiation protection as well as technical platforms for handling, conditioning and volume reduction of radioactive waste. The company has more than 75 years' experience of



Nyköping, Sweden - November 2025

nuclear technology and radiological services. Studsvik has approx. 540 employees in 7 countries and the company's shares are listed on Nasdaq Stockholm.

www.studsvik.com

About RoPower

RoPower Nuclear is the project company dedicated to developing Romania's first small modular reactor (SMR) power plant, located in Doicești, Dâmbovița County. Founded in 2022, RoPower is jointly owned by Nuclearelectrica SA, and Nova Power & Gas, part of the E-Infra Group.

RoPower Nuclear collaborates with prestigious international partners such as NuScale Power, Fluor Corporation, and Samsung C&T for the execution of the project's Front-End Engineering and Design (FEED) phases.