

On May 29, 2017 at Sunlight Hotel, Conference and Spa in Nyköping we are going to celebrate Studsvik's 70 years in the nuclear industry. The day will contain seminars from Hans Blix, Eva Halldén and much more!



Michael Mononen – Studsvik yesterday, today and tomorrow

Michael Mononen is the CEO of the Studsvik Group since March 2013.

A lot has happened in the 70 years that have passed since AB Atomenergi was formed. Then, in 1947, the task was to develop, build and run nuclear power facilities in Sweden.

Today we focus on innovative technical solutions to create superior value by improving reactor performance, and reducing risks and costs across the nuclear and radioactive material lifecycle.

Our future is in the changing nuclear market where we will, together with our customers, create sustainable nuclear solutions.



Hans Blix – The role of Studsvik, the role nuclear energy, and the risk of nuclear weapons

Hans Blix is the former Swedish Minister of Foreign Affairs, former head of the International Atomic Energy Agency, and former Head of the UN inspectors in Iraq 2000-2003. He remains active in the fields of nuclear power, international detente and disarmament.

Hans has many, well deserved honorary doctorates from prestigious universities all over the world. Hans currently is the head of the International Advisory Board for the nuclear power program of the United Arab Emirates, and among other things, also a senior advisor to Lightbridge, which is a company developing Accident Tolerant Fuel. Hans has a prestigious world reputation, but today we are so honoured to welcome him home to Sweden in celebrating Studsvik's 70th anniversary.



Eva Halldén - SKB's role in the nuclear industry of world leading in final disposal

Eva Halldén is the managing director for Swedish Nuclear Fuel and Waste Management Co. (SKB), and has an extensive experience from the nuclear industry.

SKB is responsible for the final disposal of nuclear waste from the Swedish commercial nuclear power industry. For forty years SKB has been developing a method to enable the handling and management of spent nuclear fuel safely for long periods of time. Since the mid-1980s, both the Final Repository for Short-Lived Radioactive Waste (SFR), as well as the Central Interim Storage Facility for Spent Nuclear Fuel (CLAB), have been in operation.



Studsvik Business Areas

During the day you will also get some news and information regarding our three business areas; Fuel- and Materials Technology, Consultancy Services and Studsvik Scandpower.

Building on our unique facilities at the Studsvik site, Fuel & Materials Technology is a world leader in nuclear hot-cell technology, materials technology and water chemistry.

Studsvik Consultancy Services is a global, high-end nuclear and environmental supplier focused on technologies and services to optimize our customer's radiological programs.

Studsvik Scandpower provides tools, analysis and technology to optimize the performance of nuclear fuel and reactors, and manage the nuclear fuel cycle.

The venue will start with a buffet lunch at 1 pm CEST. The seminars start at 2 pm. The day will end after dinner which will be served at 7.00 pm.

You can register on-line at www.studsvik.com or email Eva-Lena Lindgren or Eva-Lena Bostrom. Last day for register is May 3, 2017.

For questions and assistance please call or email:

Ms Eva-Lena Lindgren

+46 155 22 16 42

eva-lena.lindgren@studsvik.se

Ms Eva-Lena Boström

+ 46 155 22 16 35

eva-lena.bostrom@studsvik.se