



Swedish-Polish Chamber of Commerce in Stockholm, in cooperation with the Polish Embassy in Stockholm, Swedish Embassy in Warsaw, Polish Investment & Trade Agency, NODA Intelligent Systems, Ultra Safe Nuclear, Eolus Poland, OX2, ecoRangers, EMA Partners, Delta Marine Services Scandinavia AB, Spanish-Polish Chamber of Commerce, Polish Chambers of Commerce Abroad, Zarzycka Consulting & Services, Target Redovisning AB, Amarelle & Partners, Explore Markets, ARPI Accounting, Kreatyvt Bygg Skåne AB, Rödl & Partner and Finnish-Swedish Chamber of Commerce, has the pleasure to invite to a free of charge seminar online and at Bonnierhuset in Stockholm.

Friday, 17 March, 13:00-14:30

Energy Solutions of the Future

The Topic

Energy is on everybody's lips and in everybody's mind. How can we produce energy and warm up our homes in a cost-efficient and sustainable way? How do we best harvest and store the energy of the sun and the wind? How can we make sure that our industries have enough reasonably priced electricity? How can we utilise cutting edge innovations to become smarter in our production and our use of energy?

Energy solutions of the future are already here today - we just have to embrace them!

The Program

- **Martin Zaremski**, CEO, ecoRangers - "Big savings with sustainable solutions"
- **Daniel Larsson**, Country Manager Poland, Eolus - "Renewable energy – innovation and sustainability for our future"
- **Christian Johansson**, CEO, NODA Intelligent Systems - "Thermal AI is everywhere"
- **Vladimir Novak**, CCO, Ultra Safe Nuclear - "Reliable carbon-free energy. Anywhere"
- Panel discussion, moderated by **Daniel Larsson**, with participation of the speakers and **Katarzyna Suchcicka**, Country Manager Poland, OX2 - "Fast forward to 2030 - are we on the right path?"
- Refreshments and networking.

The registration and the attendance

This free of charge seminar will take place in Stockholm, at Bonnierhuset, [Torsgatan 21](#), level 3, conference room Hela Världen. It will also be possible to attend online via Zoom. A link will be sent to all participants and displayed at LinkedIn no later than 15 March. Please sign up at <https://svenskpolska.se/en/events-en/> or by email to info@svenskpolska.se. For each participant please provide name, job title and email address. If possible, please state whether the participation is likely to be in person or online. For further information please call +46 709 996 630.

The illustration shows Ultra Safe Nuclear's Micro-Modular™ Reactor (MMR®) - a new nuclear safety standard.





Swedish-Polish Chamber of Commerce in Stockholm, in cooperation with the Polish Embassy in Stockholm, Swedish Embassy in Warsaw, Polish Investment & Trade Agency, NODA Intelligent Systems, Ultra Safe Nuclear, Eolus Poland, OX2, ecoRangers, EMA Partners, Delta Marine Services Scandinavia AB, Spanish-Polish Chamber of Commerce, Polish Chambers of Commerce Abroad, Zarzycka Consulting & Services, Target Redovisning AB, Amarelle & Partners, Explore Markets, ARPI Accounting, Kreatywny Bygg Skåne AB, Rödl & Partner and Finnish-Swedish Chamber of Commerce, has the pleasure to invite to a free of charge seminar online and at Bonnierhuset in Stockholm.

The Speakers and the Panelists



Martin Zaremski is CEO of the young Swedish sustainable energy solutions company ecoRangers. He previously held senior positions at Sandvine, Qlik and Flextronics. He is committed to help customers to reduce their energy bills by providing sustainable, healthy, cost-efficient, long term energy solutions. EcoRangers is on a mission to change the future of energy. The first step is to provide space-optimised heating solutions for private homes, commercial property and community buildings.



Daniel Larsson is Country Manager Poland for the Swedish renewable energy developer Eolus. Eolus is one of the leading players within renewables in the Nordics and has been present in Poland since 2021. The four main pillars of Eolus are onshore and offshore wind, large scale solar power and energy storage solutions. Daniel has previously worked for many years with business development of Swedish companies in Poland both as Country Manager at Business Sweden in Poland and as Counsellor, Business Promotion at the Swedish Embassy in Poland. He is a Board member at the Swedish-Polish Chamber of Commerce.



Christian Johansson is co-founder and CEO of the intelligent energy services company NODA Intelligent Systems with headquarters in Karlshamn, Sweden, an additional office in Malmö and partners in Europe, North America and Asia. Noda's vision is to create a world where sustainable energy is available when, where and how it is wanted. The company uses AI and digitalisation to provide innovative data-driven solutions for district heating and cooling, heat pumps, gas, geothermal and other thermal energy systems.



Vladimir Novak is Chief Commercial Officer based in Ultra Safe Nuclear headquarters in Seattle, WA. Prior to assuming this role in March of 2022, over the period of 22 years he held senior positions at Chevron as well as various leadership roles at GE in technology and business development. Before that, Vladimir worked at the US Naval Research Laboratory focused on fundamental research in fusion energy. Ultra Safe Nuclear is a global leader in nuclear technologies and services. Major initiatives include the Micro-Modular™ Reactor (MMR®), Fully Ceramic Micro-encapsulated (FCM®) nuclear fuel, and nuclear power and propulsion technologies for space exploration.



Katarzyna Suchcicka is Country Manager Poland for the Swedish developer of renewable energy sources OX2. She has been associated for 15 years with the energy sector, and more specifically with the renewable energy sources. A graduate of engineering studies abroad and economic studies in Poland, she has international experience in managing and building effective teams. She actively participates in the Polish energy transformation. OX2 is one of the leaders in Europe's rapidly growing renewable energy market with operations across the entire value chain, from project acquisition and financing to development, procurement, construction, engineering, as well as technical and commercial management. Prior to her present role in Poland, which she has had for almost 4 years, Katarzyna held a number of senior positions with the Danish sustainable solutions group Vestas.

