



Press release, March 31, 2022

RWE helps young people in Malmö into work life

The energy company RWE is starting a collaboration with the organisation NU: Nolla Utanförskapet, which helps young people into work life. RWE contributes, among other things, by helping students with their homework and by inspiring to pursue higher education.

"RWE is part of a green transition where we are expanding renewable electricity production in Sweden, to contribute to climate sustainability in society. By collaborating with Nolla Utanförskapet, we can also contribute to a socially sustainable society, where young people are given the necessary tools to enter the work life," says Moa Rosén, project developer at RWE.

Twice per semester RWE welcomes young people from vulnerable areas to their office in central Malmö. RWE employees are at hand to help with homework, make new connections and inspire to pursue higher education. In addition, RWE also makes a financial contribution to NU: Nolla Utanförskapet.

"Many young people are interested in energy and the climate. The youths who meet RWE's employees are inspired and get new knowledge and tools they can use to create a better world. I find it hard to think of a better way to inspire a way out of exclusion," says Sanna Wolk, founder of NU: Nolla Utanförskapet.

NU: Nolla Utanförskapet works to ensure that all young people shall have equal opportunities to reach their full potential. Together with companies that want to take social responsibility, the organisation offers help with homework for students who are in the last year of upper secondary school or in high school and who are living in vulnerable areas or come from a vulnerable home environment, but everyone is welcome. Every week the youths go to companies in the city centre to do their homework together with company employees. At the same time, trust, new connections and opportunities are formed.

"During Nolla Utanförskapet's five-year long history, their work has resulted in that four out of five of their students have moved on to university studies. These are fantastic results and I would like to encourage other companies to get involved in Nolla Utanförskapet," says Moa Rosén.

For more information, please contact:

Moa Rosén, project explorer at RWE, +46 (0)73-020 47 03, moa.rosen@rwe.com





Sanna Wolk, founder of NU: Nolla Utanförskapet, +46 (0)70-962 62 82,
sanna@nollautanförskapet.nu

RWE is leading the way to a green energy world. With an extensive investment and growth strategy, the company will expand its powerful, green generation capacity to 50 gigawatts internationally by 2030. RWE is investing €50 billion gross for this purpose in this decade. The portfolio is based on offshore and onshore wind, solar, hydrogen, batteries, biomass and gas. RWE Supply & Trading provides tailored energy solutions for large customers. RWE has locations in the attractive markets of Europe, North America and the Asia-Pacific region. The company is responsibly phasing out nuclear energy and coal. Government-mandated phaseout roadmaps have been defined for both of these energy sources. RWE employs around 19,000 people worldwide and has a clear target: to get to net zero by 2040. On its way there, the company has set itself ambitious targets for all activities that cause greenhouse gas emissions. The Science Based Targets initiative has confirmed that these emission reduction targets are in line with the Paris Agreement. Very much in the spirit of the company's purpose: Our energy for a sustainable life.

In Sweden RWE is running 11 onshore farms and 1 offshore wind farm, so that the company currently operates more than 150 MW of wind power with wind farms both offshore and onshore in Sweden. On top of this, we are operating further plants on behalf of third parties. To continue the build out of renewable energies in Sweden and Denmark, we have around 3 GW of wind power in development, with the potential to fulfil the need for more than 2 million household needs for electricity upon realization in the Nordic countries.

