

Press Release 18 March 2022 08:00:00 CET

Soltech's subsidiary NP Gruppen wins solar energy procurement in Malmö - order value of SEK 6.8 million

NP Gruppen, a subsidiary in the Soltech Group, has won a solar energy procurement in Malmö. The roofing company will install solar energy installations on 13 properties. The installations are being carried out for MKB Fastighets AB and is expected to be completed during 2022.

Stockholm based NP Gruppen was acquired in 2019 and was Soltech's first roofing company with a history that stretches all the way back to the 60s. Since joining the Soltech Group, they have transformed into a roofing specialist that also offers solar energy solutions. NP Gruppen has completed several solar energy projects in the past year and has its own solar energy business area.

The procurement applies to 13 properties in Malmö that will have roof-placed solar energy systems installed. The properties are owned by MKB Fastighets AB, one of Sweden's largest public housing companies.

The properties that will get the solar energy solutions are apartment buildings and one of the houses is a student residence. It will be NP Gruppens third project in southern Sweden and Marcus Juhlin, solar energy manager at NP Gruppen, is happy about the upcoming solar energy project.

- We are very proud of the confidence and to collaborate with a customer who makes a great sustainability investment. We are more than ready to start the work so that more people in Malmö get their homes powered with the help of solar energy, says Marcus Juhlin, Solar energy manager at NP Gruppen.

For more information, please contact:

Stefan Ölander, CEO, Soltech Energy

Mail: stefan.olander@soltechenergy.com

Phone: 070- 739 80 00

Samuel Lakén, PR & Press Manager, Soltech Energy

Mail: samuel.laken@soltechenergy.com

Phone: 073-705 69 61



Press Release 18 March 2022 08:00:00 CET

Image Attachments

Marcus Juhlin

Attachments

Soltech's subsidiary NP Gruppen wins solar energy procurement in Malmö - order value of SEK 6.8 million