



SisAl Pilot

Innovative pilot for Silicon production with low environmental impact using secondary Aluminium and silicon raw materials

REDEFINING SILICON PRODUCTION FOR SOLAR PV AND BEYOND

Within a collaborative project consortium, significant advancements have been achieved in the SisAl initiative. Notable outcomes include successful pilot tests yielding metallurgical grade silicon in pilot scale, streamlined automated operations, and the innovative manufacturing of Al/Si tubes.

These achievements underscore the transformative potential of the SisAl process in reshaping silicon production for solar PV and related applications.

FOLLOW US

 [#sisal-pilot-project](https://www.linkedin.com/company/sisal-pilot-project)

 [@SisalPilot](https://twitter.com/SisalPilot)



PROJECT COORDINATOR

 Gabriella Tranell
 gabriella.tranell@ntnu.no

EXPLOITATION MANAGER

 Torstein Haarberg
 th@bnw-energy.com



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N° 869268