



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

The timing of SisAl Pilot is impeccable with respect to key European challenges; the transformation to a circular economy, the strongly enhanced focus on climate and future expected EU-ETS CO_2 allowances with associated risk for carbon leakage from Europe, the rapidly increased difficulty of exporting aluminium scrap from Europe to China, and modern society's ever-increasing need for silicon metal. With SisAl, all these challenges are turned into new European opportunities.



The project

SisAl Pilot aims to demonstrate a patented novel industrial process to produce silicon (Si, a critical raw material), enabling a shift from today's carbothermic Submerged Arc Furnace (SAF) process to a far more environmentally and economically alternative: an aluminothermic reduction of quartz in slag that utilizes secondary raw materials such as aluminium (AI) scrap and dross, as replacements for carbon reductants used today.

Objectives

The overall objective of SisAl Pilot is to scale up and demonstrate a new European technology at TRL 6-7, using different raw material mixes to produce silicon and silicon alloys, along with MGA and HPA, validating product quality, environmental impact and economic parameters to lay the ground for commercialisation.



Specific objectives:

- Define suitable raw material characteristics, availability and mixes for the SisAl process to assure product quality;
- Pre-industrial scale production of commercial grade MG-Si, HP-Si/SoG-Si precursors, Al-Si alloys, MGA and HPA, in five different pilot locations[®] Assessment of processes and products;
- Develop at least five European business case scenarios for project partner clusters;
- Verify environmental performance and HSE compliance of the SisAl process;
- Dissemination and communication to create additional European societal value;

Partners



















Contact us

PROJECT COORDINATOR Gabriella Tranell gabriella.tranell@ntnu.no

EXPLOITATION MANAGER Torstein Haarberg th@bnw-energy.com

Follow us

- **In** www.linkedin.com/company/sisal-pilot-project
 - www.twitter.com/SisalPilot



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