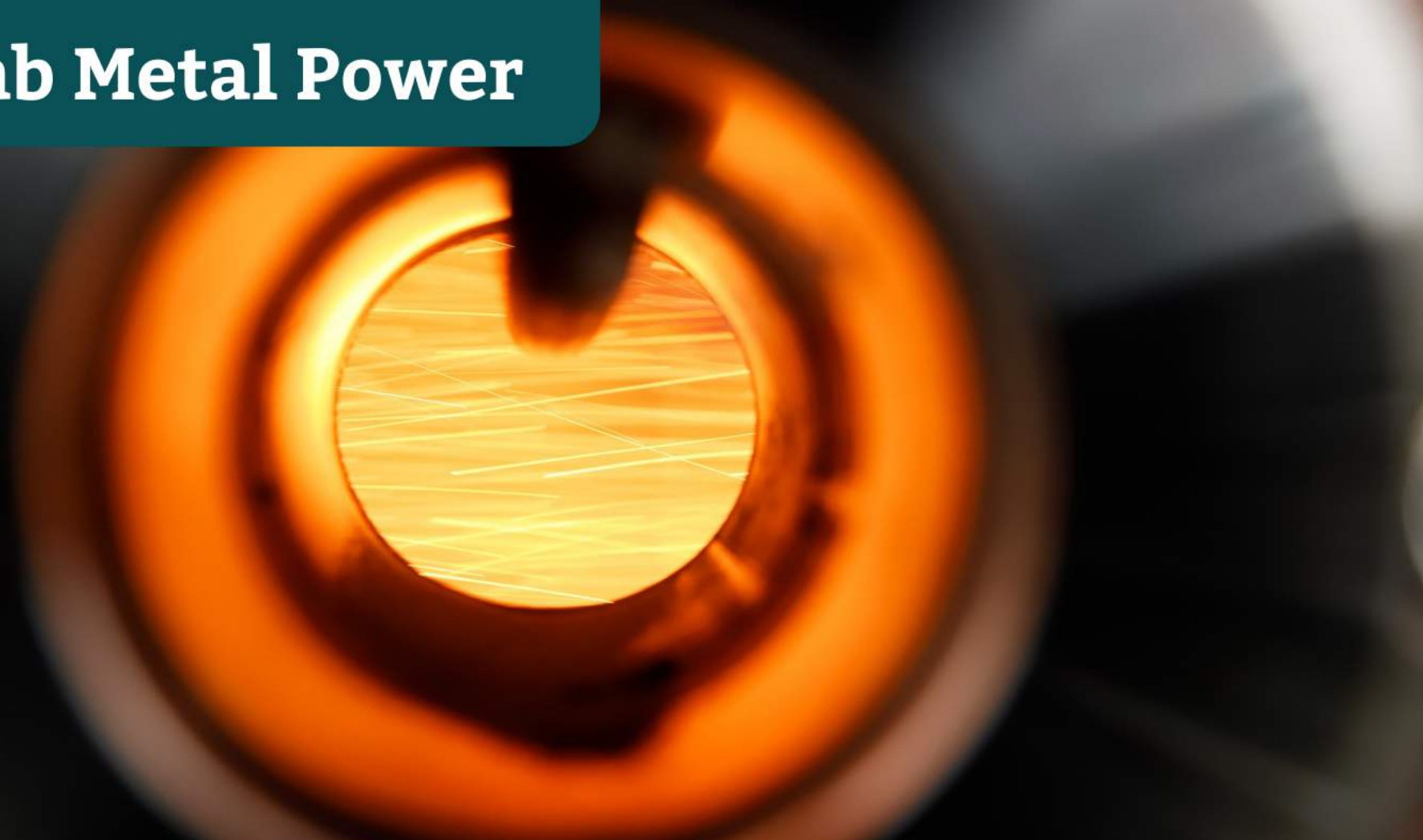


Living Lab Metal Power



Project Description:

The **Living Lab Metal Power** project aims to stimulate **sustainable innovations** that contribute to the **energy production, -efficiency and -savings** within the urban environment by realizing the **Metal Power Living Lab**.

Project Goals:

The **Living Lab Metal Power** project will stimulate sustainable innovations by:

- Realizing the 500-1000kW combustion plant
- Knowledge-transfers with multiple parties
- Attracting additional **Living Lab Partners**
- Further development of adjacent trajectories

Do you want to know more?

Feel free to contact us at

info@metalot.nl

metalot

Partners

TU/e EINDHOVEN
UNIVERSITY OF
TECHNOLOGY

EMGROUP
ENERGY AND ENVIRONMENTAL TECHNOLOGIES

HP HEATPOWER

SOLID
ENABLING CIRCULAR ENERGY

Participants

Swinkels
family brewers

nyrstar

VEOLIA

Energy
Storage NL  **POWERED
BY DUTCH
TECHNOLOGY**

This project has been made possible by the European Regional Development Fund and Provincie Noord-Brabant within the OPZuid program of 2014-2020