

**RE-WITCH**

The coolest cold from  
the cleanest heat

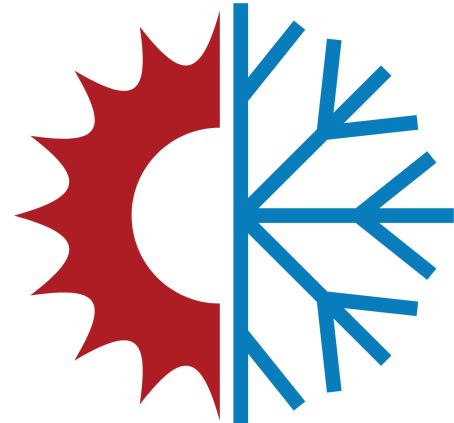
Atsinaujinančių išteklių ir  
atliekinės šilumos  
panaudojimas pramonėje  
naudojant vėsinimo bei  
energijos surinkimo  
technologijas (RE-WITCH)

2025-03-13

Rolandas Urbonas  
Rimantas Bakas



This project has received funding from the European Union's Horizon Europe research and innovation programme under Grant Agreement no. 101138697. The responsibility for the information and the views set out in this document lies entirely with the authors. The European Commission is not responsible for any use that may be made of the information it contains.



**RE-WITCH**

The coolest cold from  
the cleanest heat



Svarbiausias RE-WITCH projekto tikslas – teikti ekonomiškai konkurencingus sprendimus tvaraus pramoninio vésinimo ir šildymo srityje. RE-WITCH projektas pademonstruos pažangias pramoninio vésinimo technologijas, veikiančias šilumos energijos pagrindu, pagrįstas adsorbcijos ir absorbcijos procesais, kurie paremti optimizuotu žemo potencialo atliekinės energijos ir atsinaujinančių energijos išteklių deriniu.



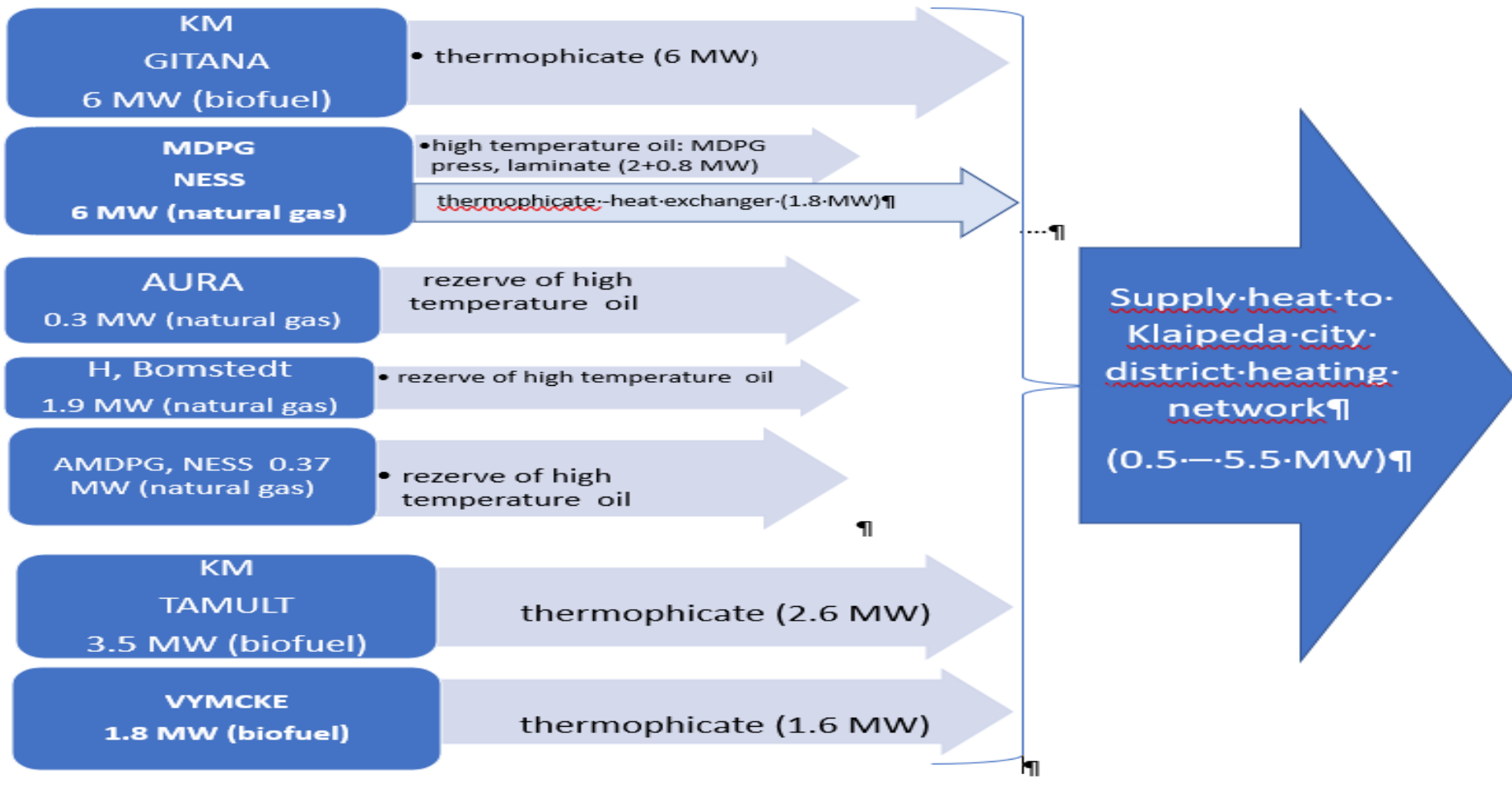
This project has received funding from the European Union's Horizon Europe research and innovation programme under Grant Agreement no. 101138697. The responsibility for the information and the views set out in this document lies entirely with the authors. The European Commission is not responsible for any use that may be made of the information it contains.

# Virtuali demo vieta – AB Klaipėdos medienai





# AB Klaipėdos mediena: šilumos gamybos ir tiekimo principinė schema



# RE-WITCH partners



@ivl  
Swedish Environmental Research Institute





# Thank you!



<https://ieecp.org/projects/re-witch/>



<https://linkedin.com/company/re-witch>



#RE-WITCH