



Session 1 NMPB



Waste heat recovery and heat management at paint shops

Piotr Nikończuk

West Pomeranian University of Technology Szczecin
Faculty of Maritime Technology and Transport



Waste heat recovery and heat management at paint shops



Possible topic or topics from the 2020 work programme you wish to address

LC-SC3-CC-9-2020 Industrial (Waste) Heat-to-Power conversion

We have developed high-efficiency heat recovery technology in spray booths. The research results are three patents and one know-how.

We are looking for a consortium to conduct further research and implementation works.

Currently we have two potential partners: one Business Partner from Poland and one Academy from Finland.



Expertise

(of your institution/company)



Zachodniopomorski
Uniwersytet Technologiczny
w Szczecinie

Potential contribution to a consortium

Research labs and experienced team

Intellectual property: patents, know-how

Potential partners: one Business Partner in Poland and one
Academia in Finland

Keywords

Waste Heat Recovery, Heat Storage, Spray Booth, Energy Efficiency



Contact details



Piotr Nikończuk

West Pomeranian University of Technology Szczecin
Faculty of Maritime Technology and Transport
Al. Piastów 41, 70-065 Szczecin, Poland

academic institution

e-mail: piotr.nikonczuk@zut.edu.pl