

Institute of Thermal Technology Silesian University of Technology Konarskiego 22 44-100 Gliwice Poland SINTEF Energi AS

SINTEF Energy Research

Postboks 4761 Torgarden NO-7465 Trondheim NORWAY

Location:

Kolbjørn Hejes vei 1 D 7034 Trondheim

Switchboard: +47 45456000 Direct line: +47 98694671

energy.research@sintef.no

Enterprise /VAT No: NO 939 350 675 MVA

Your ref. J.Smolka

Our ref. P.Røkke **Project No. / File code** Project / File code

Date 2020-05-19

Dear Prof. Jacek Smolka

With this letter I can confirm, on behalf of SINTEF Energi AS, that in the period 2017-2019 we have subcontracted five projects to SUT. In each project the role of SUT has been to assist SINTEF in numerical dimensioning of ejectors for expansion work recovery in refrigeration and heat pump applications. All the studies used a fully 3D CFD simulation tool dedicated to transonic flows of two-phase metastable fluid, validated experimentally for CO2.

Thank you for your excellent collaboration. I expect that we will have a chance for further fruitful collaboration.

Yours sincerely, for SINTEF Energi AS

Petter E. Røkke (May 19, 2020 08:30 GMT+2)

Petter E. Røkke Research Director