



IEA IETS Annex XV Task 3

Industrial Excess Heat

ExCo Meeting

Finland, 2019 27.11. / 28.11.

Introduction



Prof. Rene Hofmann,
AIT Austrian Institute of Technology GmbH
/ TU Wien, Austria
E-Mail: rene.hofmann@ait.ac.at
Mobil: +43 664 88964958



Prof. Thore Berntsson
Chalmers, CIT Industriell Energi, Sweden
E-Mail: thore.berntsson@chalmersindustriteknik.se

Participants



Austria		AIT, AEE INTEC, EI at JKU, TU Vienna
Canada		NRCAN
France		Greenflex
Italy		EURAC
Norway		SINTEF
Portugal		GNIP
Sweden		Chalmers University of Technology, Stiftelsen Chalmers Industriteknik
Switzerland		Lucerne University of Applied Science and Arts

Subtasks

- **Subtask 1:** Combination of methods for excess heat identification and quantification
- **Subtask 2:** Consequences for excess heat levels of future changes in industrial energy systems
- **Subtask 3:** Operational aspects in industrial energy systems
- **Subtask 4:** Opportunity and risk assessment for excess heat projects
- **Subtask 5:** Compilation of innovative excess heat projects