## PROGRAM WEDNESDAY, OCT 4

TIME	CONTENT
9.30	Registration
10.00	Welcome by the Conference Chair & Opening remarks  Prof. Hartmut Spliethoff ((Technical University of Munich, Germany)  Dr. Sebastian Fendt (Technical University of Munich, Germany / TUM REDEFINE H <sub>2</sub> E)
10.45	Keynotes - Setting the scene  Prof. Peta Ashworth (Curtin University, Australia)  Likely factors influencing a social license to operate for the REDEFINE H2E project: Including lessons from across the water  Dr. Hans Boehm (Energieinstitut Linz, Austria) Holistic perspectives of a hydrogen economy Discussion and Q&A
12.00	LUNCH BREAK
13.00	Industry Keynote  Dr. Matti Noponen (Elcogen, Estonia)  Elcogen, key component provider for solid oxide systems
13:30	Session rSOC I – Perspectives on solid oxide cell systems  Prof. Jakub Kupecki (Institute of Power Engineering, Poland)  Systems with reversible solid oxide cells – potential, challenges and the first lessons learnt  Dr. André Weber (Karlsruhe Institute of Technology, Germany)  SOC research activities at KIT  Prof. Massimo Santarelli (Politecnico di Torino, Italy)  Activities about Proton conducting ceramic cells (PCCC) and Chemical Looping in POLITO
15.00	COFFEE BREAK
15.30	TUM Campus Tour

Visit of test facilities at the Chair of Energy Systems (CES)

**Evening Reception at CES** 

17.30

