

NEFI CONFERENCE 2024

Innovating Together:
Paving the Path to Climate Neutrality

MUSEUMSQUARTIER VIENNA, AUSTRIA

Registration: www.nefi.at/en/nefi-conference-2024

NEFI+ is the new innovation laboratory of the Climate and Energy Fund's RTI initiative for the transformation of industry. Important practical research and demonstration projects for a climate neutral industry are being developed in six hubs. The innovation network NEFI - New Energy for Industry (AIT Austrian Institute of Technology, Montanuniversität Leoben, OÖ Energiesparverband, Business Upper Austria) supports the development of the innovation hubs with its infrastructure, expertise and existing networks. Significant funding comes from the two strong industrial federal provinces of Upper Austria and Styria. The Climate and Energy Fund's RTI initiative for the transformation of industry is part of the Climate Protection Ministry's overarching climate and transformation campaign "Transformation of Industry".

















Day 1 Thursday, 24 October 2024

Overview Day 1

09.30 - 10.00 Check-in and Get-together

10.00 - 10.30 Welcoming and Opening

10.30 - 10.50 Impulse Lecture NEFI+: The Innovation Lab for the Transformation of Industry

10.50 - 11.30 Keynotes

11.30 - 12.20 Panel Discussion

12.20 - 13.30 Lunch Break

13.30 - 15.00 Parallel Sessions

15.00 - 15.45 Break/ Poster Session

15.45 - 17.15 Parallel Sessions

17.15 - 17.30 Break

17.30 - 17.45 Summary and Conclusion of the First Conference Day

17.45 - 18.30 Get-together

18.30 - 21.00 Conference Dinner and Young Scientist Award Ceremony 09.30 - 10.00 Check-in and Get-together

10.00 - 10.30 Welcoming and Opening

BERNHARD GAHLEITNER

Member NEFI Network Steering Committee, AIT Austrian Institute of Technology (AIT)

CORNELIA ERTL

Moderation

LEONORE GEWESSLER

Federal Minister for Climate Action, Environment, Energy, Mobility, Innovation and Technology (BMK)

BERND VOGL

CEO, Climate and Energy Fund, Austria

MARKUS ACHLEITNER

Regional Minister for Economy and Energy of Upper Austria

BARBARA EIBINGER-MIEDL

Regional Minister for Economy, Tourism, Regions, Science and Research of Styria

URSULA LACKNER

Regional Minister for Environment, Climate Protection, Energy, Regional Development and Spatial Planning of Styria

10.30 - 10.50

Impulse Lecture NEFI+:
The Innovation Lab for the Transformation of Industry

THOMAS KIENBERGER

Head of NEFI+ and Head of Chair of Energy Network Technology, Montanuniversität Leoben

10.50 - 11.30 Keynotes:

Keynote 1

MELANIE JANS-SINGH

Lead Technical Energy Advisor, Department for Energy, Security & Net Zero, UK

Kevnote 2

Insights into the Industry's Perspective on Hard-to-Abate Emissions, ${\rm CO_2}$ -neutral Gases, ${\rm CO_2}$ Storage, and Infrastructure

REINHARD OSWALD

Senior Vice President Value Center Operations OMV E&P GmbH

11.30 - 12.20

Panel Discussion: How Can the Transformation of Industry Succeed?

THOMAS BÜRGLER

Chief Executive Officer, K1-MET GmbH

PHILIPP IRSCHIK

Director of Strategy and Business Development, Energie Steiermark AG

THOMAS KIENBERGER

Head of NEFI+ and Head of Chair of Energy Network Technology, Montanuniversität Leohen

ANDREAS KUNZ

Chief Technology Officer, INNIO Group

ELVIRA LUTTER

Mission Director of the Net-Zero Industries Mission

ISABELLA PLIMON

Federal Ministry for Climate Action, Environment, Energy, Mobility, Innovation and Technology (BMK)

CHRISTIANE EGGER

Moderation, Member NEFI Network Steering Committee, Deputy Manager OÖ Energiesparverband. Manager Cleantech Cluster Energy

12.20 - 13.30 Lunch Break

13.30 - 15.00

Parallel Sessions (see page 4)

15.00 - 15.45

Break / Poster Session (see page 4)

15.45 - 17.15

Parallel Sessions (see page 5)

17.15 - 17.30 Break

17.30 - 17.45

Summary and Conclusion of the First Conference Day

CHRISTIANE EGGER

Member NEFI Network Steering Committee, Deputy Manager OÖ Energiesparverband, Manager Cleantech-Cluster Energy

17.45 - 18.30 Get-together

18.30 - 21.00

Conference Dinner and Young Scientist Award Ceremony



Day 2 Friday, 25 October 2024

Overview Day 2

08.30 - 09.00 Check-in and Get-together

09.00 - 09.15 Welcoming and Opening

09.15 - 09.35 Keynote 3

09.35 - 11.05 Parallel Sessions

11.05 - 11.30 Break

11.30 - 13.00 Parallel Sessions

13.00 - 14.00 Networking Lunch 08.30 - 09.00 Check-in and Get-together

09.00 - 09.15 Welcoming and Opening

DORIAN WESSELY

Member NEFI Network Steering Committee, Cluster Manager Environment, Cleantech Cluster, Business Upper Austria – OÖ Wirtschaftsagentur GmbH

SUSANNE MEYER

Federal Ministry for Climate Action, Environment, Energy, Mobility, Innovation and Technology (BMK)

CORNELIA ERTL

Moderation

09.15 - 09.35 **Keynote 3**

JOHANNA MOSSBERG

Chair IETS TCP, Department Manager Resource Efficient Society, Swedish Energy Agency

09.35 - 11.05 Parallel Sessions (see page 6)

11.05 - 11.30 Break

11.30 - 13.00

Parallel Sessions (see page 7)

13.00 - 14.00 Networking Lunch



Day 1 Thursday, 24 October 2024

PARALLEL SESSIONS

13.30 - 15.00

Session 1 Legislation, Politics, and Business Models

The industrial energy transition depends on regulatory, legal, and policy frameworks that drive the transformation of energy markets and infrastructure. Consequently, this session explores the latest developments in decarbonisation policy challenges, the impact of RED III on third-party access, and the economic effects of digitalisation in energy-intensive industries.

Session Chair

CHRISTIANE EGGER Energiesparverband Oberösterreich

Impulse Statement Shaping the Climate Neutral Transition: The Role of Legislation, Politics and Business Models

CAMILLA OLIVIERA Agora Industries (tbc)

Policy Challenges in Industrial Decarbonisation: Next Steps for The UK's Cluster-based Approach

ANNA PULTAR

IDRIC, UK Industrial Decarbonisation Research and Innovation Centre

RED III - What Is New for Third Party Access

MARIE-THERES HOLZLEITNER-SENCK Energieinstitut an der JKU Linz

A Survey on Drivers, Obstacles and Economic Effects of Digitalisation in Energy-Intensive Industry

DANIEL SCHLAR
Chair of Economic- and Business Management,
Montanuniversität Leoben

Session 2 CO₂-neutral Gases & Green Hydrogen: System Integration

This session focuses on the advancement, production, and integration of CO_2 -neutral gases such as green hydrogen, bio- CH_4 , and $\mathrm{Syn-CH}_4$, serving as sustainable alternatives to fossil fuels. The session will highlight scientific strategies for optimising and integrating these gases into existing and future energy systems.

Session Chair

CHRISTOPH MARKOWITSCH Chair of Process Technology and Environmental Protection

Impulse Statement Industrial Hydrogen in Europe: Production, Infrastructure, and Applications

MARGHERITA MATZER

Modelling the Future Hydrogen System: Insights from the "East Austria" Hydrogen Valley

STEFAN STRÖMER

Strategic Analysis of Regional Biomethane Injection Potential from Agricultural Residues: Leveraging LP Optimisation for Economic Assessment

FLORIAN MARCO MOŽINA TU Wien

Electrolysis in Distribution Grids: A Regulatory Valuation on Grid-supportive Operation

PHILIPP ORTMANN AIT

Session 3 Systemic Innovations: Scenarios, Efficiency Potentials

Achieving climate neutrality in industry requires systemic innovations, future scenarios, and strategies that unlock efficiency potentials, provide actionable recommendations, and scale net-zero technologies across various sectors. This session explores the transformation towards a climateneutral industry, including the integration of geothermal energy, cascading heat utilisation, and the impact of innovative heat pricing on district heating networks.

Session Chair

THOMAS KIENBERGER Chair of Energy Network Technology, Montanuniversität Leoben

Impulse Statement
Future Scenarios and Strategic Pathways to a
Climate-neutral Industrial Sector

KARL STEININGER Wegener Center for Climate and Global Change

Transform.Industry - Toward Carbon Neutrality in Austrian Industries

VERENA ALTON AIT

Examination of the Suitability of Industries for the Integration of Geothermal Energy and Cascading Utilisation of Heat Using the Example of Gmunden

ANDREAS HAMMER
Chair of Energy Network Technology, Montanuniversität Leoben

The Impact of a Novel Heat Pricing Method on a Supra-regional District Heating Network

JOSEF STEINEGGER Chair of Energy Network Technology, Montanuniversität Leoben

POSTER SESSION

15.00 - 15.45

Economic Analysis of Green Hydrogen Electrolysis Power Plant in Northeastern Brazil

MAGNO AGUIAR

University of Applied Sciences Upper Austria

Energy Efficiency as an Underrated Key Lever for Industrial Decarbonisation: Data From 71 On-site Efficiency Assessments in the Non-energy-intense Manufacturing Industry

NICOLAS MARX AIT The Macroeconomic Effects of Carbon Pricing at a Subnational Level: Evidence from California's Cap and Trade

TOMÁS BAIONI National University of La Plata

Evaluation of the Industrial Synergy Potential in the Industrial Zone of Callao/Peru

JOSEPHIN PAETZOLD AEE INTEC Embracing the Potential of Open Strategy in Energy Transition Planning: Partner Selection and Stakeholder Engagement Strategies for Grand Challenges

CHRISTIAN BRUCK Vienna University of Economics and Business (WU Vienna)



Day 1 Thursday, 24 October 2024

PARALLEL SESSIONS

15.45 - 17.15

Session 4 NEFI Technology Talk: Innovative DC Solutions in Industry

Innovative direct current solutions can make a significant contribution to the transformation and flexibilisation of industry. They simplify the system integration and coupling of renewable energies through the resource and energy-efficient integration of electrical machines, PV systems, battery storage and e-mobility.

This Technology Talk is dedicated to innovative projects and solutions for the integration and implementation of direct current applications in industry.

Moderation

FRIEDERICH KUPZOG OVE Österreichischer Verband für Elektrotechnik

Open DC Alliance ODCA - DC Industries

HARTWIG STAMMBERGER Eaton, Germany

ADC Pilot Factory & Hyperride

GERHARD JAMBRICH

DCI4CHARGE - Integration of Charging Stations into the DC Grid

ISABELLA BIANCHINI Fraunhofer IPA . Germany

The NExT Factory

ANDREAS FORSTER Schaltbau, Germany

Session 5 Industrial Symbiosis and Energy Efficiency

This session will focus on industrial symbiosis, highlighting how collaborative strategies in energy and material exchange can enhance energy efficiency and reduce material and energy consumption. The session focuses on innovative approaches to waste heat recovery, the optimisation of thermo-chemical processes, and the decarbonisation of energy-intensive industries like steel processing.

Session Chair

KERSTIN PFLEGER-SCHOPF Chair of Energy Network Technology, Montanuniversität Leoben

Impulse Statement

Synergising Industrial Processes: Advancing Energy Efficiency and Decarbonisation

CHRISTOPH BRUNNER

AEE - Institute for Sustainable Technologies

On the Potential of Waste Heat Recovery by Means of Thermoelectricity

OLIVER MAIER K1-MET

Modelling of a Bidirectional Charging System in an Industrial DC Microgrid

LUCAS EDUARDO MARRA DE LIMA Fraunhofer Institute for Manufacturing Engineering and Automation

Decarbonisation of Steel Processing

DANIELA LEIBETSEDER AIT

Session 6 Strategies for Industrial Demand Response

This session explores innovative solutions for managing volatile energy generation through enhanced demand-response approaches in industry and the efficient design of production processes. Contributions will focus on optimising production scheduling, cross-factory energy and production integration, and demand response strategies to improve flexibility in various industrial contexts.

Session Chair

JULIA VOPAVA-WRIENZ Chair of Energy Network Technology, Montanuniversität Leoben

Impulse Statement Industrial Approaches to Demand Response Solutions

TBC

Optimised Production Scheduling: A Case Study for the Food and Steel Industries

VANESSA ZAWODNIK Chair of Energy Network Technology, Montanuniversität Leoben

Cross-factory Production and Energy Optimisation

THOMAS SOBOTTKA Fraunhofer Austria Research

Flexibilisation of Industrial Energy Systems by Optimisation-based Demand Response

BERND RIEDERER BEST - Bioenergy and Sustainable Technologies



Day 2 Friday, 25 October 2024

PARALLEL SESSIONS / WORKSHOP

09.35 - 11.05

Session 7

Techno- economic Approaches to Maximising Industrial Flexibility

This session will focus on techno-economic approaches that maximise industrial flexibility, including innovative solutions for energy-based industrial redispatch provision, and the cost-benefit analysis of flexible systems. Contributions will examine how technological innovations and optimisation strategies can enhance flexibility in various industrial contexts, covering both technical and economic considerations

Session Chair

GUSTAV RESCH AIT

Impulse Statement

Energy-based Industrial Symbiosis in Climate Neutral Industrial Energy Systems: The Influence of Technological Innovation

KERSTIN PFLEGER-SCHOPF

Chair of Energy Network Technology, Montanuniversität Leoben

Industrial Flexibility for Redispatch Provision - An Optimisation-based Approach for Bid Generation

BENEDIKT MAUEL

AIT

A Cost-Benefit Analysis of Industrial Flexibility for Austrian Redispatch Provision

SARAH FANTA

Finding a New Balance - Valid Indicators for Techno-economic Energetic Flexibilities

MARTIN PUSTER

Chair of Energy Network Technology, Montanuniversität Leoben

Session 8 Advances in CCU and CCS Technologies

This session focuses on cutting-edge technologies and processes for capturing, utilising, and storing CO_2 emissions, particularly from hard-to-abate industrial sectors. Presentations in this session will explore the application of CCU and CCS technologies in industries like cement, investigate catalytic processes for CO_2 conversion, and introduce innovative methods for characterising materials used in CO_2 methanation, while considering both economic and ecological impacts.

Session Chair

MARKUS LEHNER

Chair of Process Technology and Environmental Protection, Montanuniversität Leoben

Impulse Statement

CCU Implemented in the Cement Industry: Project ZEUS

KATHARINA MAIRHOFER Net Zero Emission Labs GmbH

CO₂ Transport via Pipelines: Design of CO₂ Networks Using an Optimal Power Flow (OPF) Approach

SUSANNE HOCHMEISTER

Chair of Energy Network Technology, Montanuniversität Leoben

Investigating the Reverse Water Gas Shift Reaction on Nickel- and Perovskite-based Catalysts

MARION ANDRITZ

Chair of Process Technology and Environmental Protection, Montanuniversität Leoben

A Time-efficient Characterisation Method for Sorbent Materials Used for Methanation

GAYANEH ISSAYAN University of Applied Sciences Upper Austria

Session 9 Circular Economy

This session focuses on innovative approaches in the circular economy, showcasing research on waste heat utilisation in thermo-chemical processes, life cycle assessment for sustainable steel industry transitions, and energy, water, and carbon flow optimisation in biopharmaceutical facilities. Presentations highlight key strategies for reducing environmental impact and enhancing resource efficiency.

Session Chair

BETTINA MUSTER

AEE - Institute for Sustainable Technologies

Impulse Statement

Scientific Innovations in the Circular Economy

TBC

Representatitve from the Energieinstitut an der Johannes Kepler Universität Linz

Optimised Use of Waste Heat in Thermochemical Processes for Processing Secondary Raw Materials

JULIA VOPAVA-WRIENZ

Chair of Energy Network Technology, Montanuniversität Leoben

Dynamic Prospective Life Cycle Assessment of Transition Paths for the Steel Industry

LADISLAUS LANG-QUANTZENDORFF
Joanneum Research Forschungsgesellschaft

Energy, Water, and Carbon Flow of a Biopharmaceutical Drug Substance Facility Including Potential Improvements

CORNELIA HAAS VTU Engineering



Day 2 Friday, 25 October 2024

PARALLEL SESSIONS / WORKSHOP

11.30 - 13.00

Session 10

NEFI Technology Talk: Decarbonisation of the Paper Industry - Perspectives, Opportunities, and Innovative Solutions

At over 348 808 GWh per annum, the European paper and pulp industry has a particularly high energy demand. What role do energy efficiency, renewable gases, electrification, and the circular economy play in the decarbonisation of this sector? In this Technology Talk, we will explore the challenges and solutions facing the industry. Various system levels – from industry level to site level, and down to the process and component level – will be presented and discussed, with insights into current innovative research projects.

Welcome and Introduction

VERONIKA WILK AIT

Keynote

Decarbonisation Framework: A Regulatory Wish List of the Pulp and Paper Industry in Austria

DAVID KAINRATH
Speaker for Energy & Climate, Austropapier

Decision Support Tool for Decarbonised Energy Supply at Paper Production Sites, Based on Mathematical Programming

SOPHIE KNÖTTNER AIT

Decarbonisation of the Paper Industry in Practice: Norske Skog Bruck's Waste-to-Energy Boiler Project

GERT PFLEGER Norske Skog, Norway

Innovative Solutions for Decarbonising Drying Processes in the Paper Industry

SABRINA DUSEK AIT

Questions from the Audience and Discussion

Session 11

CO₂-neutral Gases & Green Hydrogen: Modelling and Optimisation

At over 348 808 GWh per annum, the European paper and pulp industry has a particularly high energy demand. What role do energy efficiency, renewable gases, electrification, and the circular economy play in the decarbonisation of this sector? In this Technology Talk, we will explore the challenges and solutions facing the industry. Various system levels – from industry level to site level and down to the process and component level – will be presented and discussed, with insights into current innovative research projects.

Session Chair

GERALD STEINMAURER
University of Applied Sciences Upper Austria

Impulse Statement Scientific Approaches to Hydrogen Application in Industry

(tbc)

On the Advantages of Dynamic Simulations When Modelling Multi-node Blending of Green Hydrogen

DANA ORSOLITS AIT

Green Hydrogen from Solar: Identifying Effective Dopants and Deposition Methods for Hematite Photoelectrodes

NAZIR TUKUR

University of Applied Sciences Upper Austria

Optimising Large-scale PEM Electrolysis for Green Hydrogen Production: A Comprehensive Techno-economic Case Study

NATALIE FRASSL AIT