Foreword: Federal Minister Jörg Leichtfried

The climate goals set in Paris can only be achieved if we succeed in integrating renewable energy sources and energy-saving technologies far more than previously into our energy and transport systems. I think that it is a central duty of research policy to enable the development of safe, robust and affordable technologies. My ministry is geared towards this. The successes of this strategic work and of the corresponding subsidy programmes from the Climate and Energy Fund are already visible. Not least thanks to the high level of commitment of the parties involved from the energy sector, from industry and research is Austria one of the international pioneers in the field of energy technology.

In co-operation with Energie Graz as host, we have intentionally aligned the Smart Energy Systems Week Austria 2017 to focus on energy technology systems issues such as decentralized power generation, the nationwide integration of e-mobility or synergies related to the supply of power and heat. Not only technical issues but also social and organizational issues play an important role in this in order to develop good, citizen-friendly solutions. You can see from the ambitious programme that we have set ourselves a sizeable task together with the Climate and Energy Fund. I am looking forward to your contributions and wish the first Smart Energy Systems Week Austria much success!

Jörg Leichtfried
Federal Minister for Transport, Innovation and Technology, Austria

Foreword: Boris Papousek and Werner Ressi, Energie Graz

For Energie Graz, new business models and service innovations are essential building blocks for growth, strengthened market positioning and for contributing to the energy transition.

In the course of the heat energy transition in Graz, the “Heat Supply Graz 2020/2030“ working group set itself the goal of producing fewer emissions of pollutants and greenhouse gases. Together with the City of Graz, the Province of Styria, Energie Steiermark and Holding Graz, we are working on the medium-term objective of raising the percentage of renewable energy in the secure district heating supply to 50%. Projects such as waste heat utilisation from Sappi, the Helios solar storage power plant and the innovative energy model for the new Reininghaus district are making significant steps in this direction.

A key focus is the use of renewable energy forms and the opportunities these offer for storage, focused on urban areas. Regional value creation is particularly important to us in this respect. This is why our “natural electricity“ comes from regionally produced hydropower and photovoltaics. In addition, the “solar investor model“ offers all customers opportunities to participate in our PV systems.

We very much appreciate that this year we are able to host the prestigious and newly designed Smart Energy Systems Week Austria, and are looking forward to exciting presentations, interactive workshops and inspiring discussions!

Boris Papousek and Werner Ressi
Managing Directors, Energie Graz, Austria
In addition to the main conference, SESWA 2017 also provides a platform for international working groups and project meetings. Participation in the workshops is free of charge. Registration is only possible via the workshop chair!

Venue: hotel roomz graz, Conrad-von-Hötzendorf-Straße 96, 8010 Graz, Austria

**WORKSHOPS on Monday, 15 May 2017**

**10:00 – 17:00 Workshop: Interoperability Project: “IES – Integrating the Energy System” of the Technology Platform Smart Grids Austria**

Chair: Angela Berger, Managing Director, Technology Platform Smart Grids Austria
Registration and contact: angela.berger@smartgrids.at

The interaction of systems in Smart Grids (interoperability) is a key factor in energy evolution. The objective of the IES project (cf. www.smartgrids.at) is to develop a process chain that assures interoperability in the energy system. The health system (cf. www.ihe.net) shall serve as an example of the transfer and adaptation of an established, cooperative and internationally standardized methodology. The exchange of knowledge between the health sector and smart energy systems creates synergies. The aim of the workshop is to become familiar with the designed methodology and the procedures derived therefrom to ensure interoperability in energy systems and to discuss the practical implementation of these processes using exemplary interoperability profiles.

The target audience for the workshop comprises representatives from the energy sector and technology companies who will implement the future profile development process. The chosen use cases serve as a discussion basis but should not restrict the target group.

**10:30 – 13:00 Workshop: Framework Conditions and Subsidies for Heating and Cooling Using Green Power and Buildings Which Are Flexible as Regards Energy**

Chair: Michael Cerveny, Programme Head klimaaktiv erneuerbare wärme, Energy Center Wien / TINA Vienna GmbH, Austria | Registration and contact: michael.cerveny@tinavienna.at

If the expansion of green power continues, in a few years phases of an “excess” of renewable power will be more and more frequent – also in winter. If P2H systems “draw” power in these phases and store it in building masses, buffer tanks/boilers and heating grids, this will make a contribution to decarbonizing the heating sector on the one hand and, on the other hand, is beneficial to networks and systems for the renewable power system of the future. In the workshop the framework conditions for consumers (housing subsidies, heat pump subsidies, etc.) that would be needed in Austria to support heating and cooling using green power (criteria?) by way of buildings which are flexible as regards energy (criteria?) will be discussed.

**14:00 – 17:30 Workshop: City of Tomorrow “Urban Energy Systems”**

Chair: Erika Ganglberger, Head of Division Resources & Consumption, Austrian Society for the Environment and Technology | Registration and contact: erika.ganglberger@oegut.at

Smart Grids strategies are marked by the fact that diverse components are integrated into an overall system and the persons involved and their business models are linked. The workshop uses the fact that numerous players from different sectors and regions gather at SESWA and that it serves mutual exchange at both national and international levels. During the workshop current results of projects in the programme “City of Tomorrow” on the topic of “Urban Energy Systems” will be presented. In addition to the networking of the players involved on-site, networking tools for the exchange of knowledge and access to the European Knowledge Community are fundamental aspects of the workshop.

**15:30 – 18:00 Workshop: Pre-Event of Creative Heads**

Chair: Hubert Fechner, Head of the Department of Renewable Energy, University of Applied Sciences Technikum Wien, Austria | Registration and contact: fechner@technikum-wien.at

On the eve of the Smart Energy Systems Week specialized dissertations and master theses will be presented and discussed among the SESWA Community.

Submission until April 24 2017 with the poster (see requirements on page 11) and PDF file of the dissertation. The dissertation must be concluded within the last 3 years. The authors of selected dissertations will be notified till May 5 2017, during the workshop the dissertation should be presented within 15 minutes, followed by discussion and evaluation. The best dissertation will be awarded with the Smart Energy Systems Week Austria Award category “Next Generation”.

**WORKSHOPS**
TUESDAY, 16 May 2017

09:30 Welcome Coffee

10:00 Chair: Michael Hübner, Federal Ministry for Transport, Innovation and Technology, Austria

OPENING SESSION
Siegfried Nagl, Mayor of the City of Graz, Austria
Barbara Schmidt, Secretary General, Oesterreichs Energie – the Representation of the Austrian Electricity Industry
Theresa Voge, Managing Director, Austrian Climate and Energy Fund
Ingolf Schädler, Deputy Head of the Innovation and Telecommunications Division, Federal Ministry for Transport, Innovation and Technology, Austria
Boris Papousek, Managing Director, Energie Graz, Austria

10:45 FLEXIBILITY AS THE KEY TO SYSTEM INTEGRATION

The transformation of energy systems into sustainable infrastructures based on renewables requires the cross-sector integration of all technologies and services. The prerequisite for this is flexibility – technical, economic and social. Status, experience and plans for the future will be discussed.

Research Questions in the Course of the “Energiewende”
Karl Waninge, Project Management Jülich, Germany

System Integration as the Guiding Theme of Austria’s Energy Research Strategy
Michael Paula, Head of the Unit for Energy and Environmental Technologies, Federal Ministry for Transport, Innovation and Technology, Austria

Optimized Operational Management as a Solution to the Integration of Renewables
Gabriela Hug-Glanzmann, Associate Professor, Institute for Electrical Power Transmission and High Voltage Technology, ETH Zurich, Switzerland

Solutions Using Examples from the Region
Martin Graf, Member of the Management Board, Energie Steiermark AG, Austria

Internet of Things – New Perspectives
Robert Tesch, Head of Division Digital Grid, Siemens AG Österreich, Austria

13:00 Joint Lunch Break
Possibility to view the photovoltaic construction on the roof of Messehalle A. Information at the conference office.

14:00 TRANSNATIONAL COOPERATION ON ENERGY SYSTEMS INNOVATION

The international guests from the SET-Plan Community discuss the cornerstones of future technological developments and research programmes in Europe.

Cornerstones of Integrated SET-Plan
Remy Denos, Policy Officer, Unit “New Energy Technologies, Innovation and Clean Coal”, DG Energy, European Commission

National Smart Grids Demonstration Projects – the Case of Norway and the EERA Joint Programme
Knut Samdal, Research Director, SINTEF, Norway

ERA-Net Smart Grids Plus: Building a European Knowledge Community
Ludwig Karg, Managing Director, B.A.U.M. Consult GmbH, Germany
Research Cooperation as the Nucleus of Technology Export
Fredrik Lundström, Programme Manager, Swedish Energy Agency

Smart Networks for the Energy Transition – A European Technology and Innovation Platform to Implement the SET-Plan
Konstantin Staschus, ENTSO-E Chief Innovation Officer, Chair of ETIP SNET

16:00 Coffee Break

16:30 ROUND TABLE: Demonstration Projects from the New Energy World – Initial Lessons Learned
Chair: Michael Wedler, Senior Consultant, B.A.U.M. Consult GmbH, Germany

Presentation of Initiatives for Future Flagship Regions
Markus Graebig, 50 Hertz Transmission GmbH and Overall Coordinator WindNODE, Germany – WindNODE (SINTEG)
Johannes Paech, Authorized Representative and Head of Energy Management Services, Energie Burgenland Vertrieb GmbH & Co KG, Austria
Johann Prammer, Head of Strategic Environmental Management Department, voestalpine AG, Austria
Albrecht Reuter, Member of the Management Board, Fichtner IT Consulting AG and Overall Coordinator C/sells, Germany – C/sells (SINTEG)
Robert Tichler, Deputy Managing Director, Energy Institute at Johannes Kepler University Linz, Austria
Theresia Vogel, Managing Director, Austrian Climate and Energy Fund, Austria – Programme Owner Flagship Regions Energy

Discussion

17:30 INTERACTION SESSION SESWA – INTEROPERABILITY
Chair: Angela Berger, Managing Director, Technology Platform Smart Grids Austria

Interoperability is a European issue; we shall discuss current EU activities, a cross-sector approach and current implementation in a real-time situation as well as an Austrian project for interoperability in the energy system – the IES project of Technology Platform Smart Grids Austria.

The session will kick off with short impulse presentations followed by a keyword discussion.

Impulse presentations:

> Interoperability as a European Opportunity
  Georg Koch, Manager, Energy & SmartGrids, Tiani Spirit GmbH, Austria

> A Practical Example from the Health Sector – ELGA
  Günter Rauchegger, Authorized Representative, ELGA GmbH, Austria

> An Austrian Project as a Forerunner
  Mathias Uslar, R&D Division Energy, OFFIS e.V., Germany

Discussion

18:30 Break and individual arrival to evening reception

19:30 Evening Reception at Graz Town Hall
at the invitation of the City of Graz (Hauptplatz 1, 8010 Graz, Austria) | www.graz.at

“Creative and sustainable concepts for urban centres need the dialog in between the network. Thus I look forward to the „Smart Energy Systems Week 2017“, because Graz always welcomes smart ideas!”
Siegfried Nagl, Mayor of the City of Graz
**WEDNESDAY, 17 May 2017**

08:30  Welcome Coffee

09:00  **OPENING SESSION**

  **Welcome:** Edeltraud Stiftinger, Managing Director, Austria Wirtschaftsservice Gesellschaft mbH

  **Summary of the Previous Day and Chair:**
  Michael Hübner, Federal Ministry for Transport, Innovation and Technology, Austria

  **Interlinked Heat – a Digression into Tomorrow’s Energy System**
  Hans-Martin Henning, Professor/Director, Fraunhofer Institute for Solar Energy Systems ISE, Germany

  **Microgrids – the New Cellular Energy Systems and the Innovative Pioneer of California**
  Michael Stadler, Head of Grid Integration Group, Lawrence Berkeley National Laboratory, University of California, USA, Area Manager Smart- und Microgrids Bioenergy2020+ GmbH and Managing Director, Center for Energy and Innovative Technologies, Austria

  **Discussion**

10:30  Coffee Break

11:00  **HEAT SESSION 11:00 – 17:30**

  **Chair:** Werner Weiss, Managing Director, AEE - Institute for Sustainable Technologies, Austria

  **Heat consumption is responsible for about half of our energy consumption on the one hand, on the other hand heat is an attractive source of flexibility in integrated energy systems.**

  **Urbanization – Challenges for District Heating Systems**
  Bernd Vogl, Head of Municipal Department MA 20 Energy Planning, City of Vienna, Austria

  **Urban Heat Transition in Graz – a Decentralized Smart System is Taking Shape**
  Werner Ressi, Managing Director, Energie Graz, Austria

  **New Network Architecture for Sustainable Heating Systems**
  Ralf-Roman Schmidt, Research Engineer, Sustainable Thermal Energy Systems, AIT Austrian Institute of Technology GmbH

  **BIG SOLAR GRAZ – 20% Solar Energy in District Heating Systems**
  Gerald Moravi, Managing Director, Energie Steiermark Wärme GmbH, Austria

  **Discussion**

13:00  Joint Lunch Break – possibility to view photovoltaic construction

14:00  **The Future of Local Heating**

  **Innovation through Quality Management of Local Heating Systems in Austria**
  Gottfried Lamers, Federal Ministry for Agriculture, Forestry, Environment and Water Management, Austria

**PARALLEL SESSIONS**

**SMART SERVICE INNOVATION SESSION 11:00 – 17:30**

  **Chair:** Hemma Bieser, Managing Director, avantsmart e.U., Austria

  **“Start-up Pitches” – From Austria to Europe and into the World**
  Innovative start-ups are crowding onto the energy market with digital business models. How are they going to help design the energy systems of the future? Three international start-ups present their solutions for smart energy systems.

  **Co-Creation (11:00 to 17:30):** Representatives from energy companies will work together with technology providers, innovative start-ups and users using creative methods to develop new smart services and innovative business models.

  The teams will be headed by experienced chairs.

  **Design Thinking Session**
  Create in-depth understanding of the wishes, requirements and problems of the customers.

  **Business Model Generation**
  Generate ideas for new solutions in teams.

  **Pitch Training**
  How to make the jury enthuse about business ideas using convincing presentations.

  The presentation of the results will be made in the course of the evening reception from 18:00 on.
**Challenge:** Smart services, i.e. new energy services will bring the smart energy system to life – we have to work jointly on finding new solutions!

“Which attractive services can we develop for various energy customers as well as for b2b in the energy sector or elsewhere in order e.g. to use renewables better, to link more energy sources intelligently to one another, to employ assets more efficiently in order to handle business processes more easily?”

In the smart energy systems of the future different sources of energy such as electricity, heat or mobility will be linked intelligently to one another and thus make a contribution to the optimization and stability of the overall system. New energy services focus on customers and users. New value-added chains come into being and new players take on decisive roles.

Let us assume that...

the necessary energy technologies are available as well as the data on generation and consumption. And that the legal and regulatory framework can be suspended for one day, then, ...

**Methods:**

During the day the participants will become familiar with and use the most modern innovation tools – design thinking methods in order to understand the problems, wishes and requirements of their customers better, as well as the business model canvas and lean start-up strategies in order to develop convincing solutions in the form of smart services.

Presentation of the results of the Smart Service Innovation Session in front of a jury comprising experts and business angels, followed by networking. In the networking session, representatives of ERA-NET Smart Grids Plus and start-ups will meet and plan joint transnational activities with representatives of the flagship regions and of the SINTEG project synergies at a European level.

**Moderation:** Hemma Bieser, Managing Director, avantsmart e.U., Austria and Ludwig Karg, Managing Director, B.A.U.M. Consult GmbH, Germany

Presentation of the results of the Smart Service Innovation Session in front of a jury comprising experts and business angels, followed by networking. In the networking session, representatives of ERA-NET Smart Grids Plus and start-ups will meet and plan joint transnational activities with representatives of the flagship regions and of the SINTEG project synergies at a European level.
THURSDAY, 18 May 2017

08:30  Welcome Coffee

09:00  OPENING SESSION

**Introduction and Chair:** Horst Steinmüller, Managing Director, Head of Energy Technology Department, Energy Institute at Johannes Kepler University Linz, Austria

**Summary of the Previous Day:**
Hemma Bieser, Managing Director, avantsmart e.U., Austria and Werner Weiss, Managing Director, AEE - Institute for Sustainable Technologies, Austria

**Energy Storage: Are We There Yet?**
Neetika Sathe, Director, Alectra Energy Solutions and Chair, NSERC Energy Storage Technology (NEST) Network, Canada

Discussion

10:30  Coffee Break

11:00  STORAGE SESSION

**Introduction and Chair:** Horst Steinmüller, Managing Director, Head of Energy Technology Department, Energy Institute at Johannes Kepler University Linz, Austria

- **ICT as an Enabler of Industrial Energy Efficiency**
  Christian Pillwein, Head of Building and Infrastructure Automation, Beckhoff Automation GmbH, Austria

- **Storage Facilities, All-round Talents Amongst Energy Sources (Storage Initiative Austria)**
  Hubert Fechner, Head of the Department of Renewable Energy, University of Applied Sciences Technikum Wien, Austria

- **Tasks and Opportunities for Chemical Storage Facilities (Hydrogen Initiative for Flagship Region Austria Power & Gas)**
  Robert Tichler, Deputy Managing Director, Energy Institute at Johannes Kepler University Linz, Austria

- **Cross-sectoral Solutions in the Transport System**
  Eva Maria Plunger, Project Coordination, VERBUND Solutions GmbH, Austria

- **Flexibilisation of Urban Energy Systems**
  Hubert Pauli, LINZ STROM GmbH, Austria

Discussion

13:00  Joint Lunch Break

Possibility to view the photovoltaic construction on the roof of Messehalle A.

Information at the conference office.
14:00 **ELECTRICITY SESSION**

**Introduction and Chair:** Wolfgang Hribernik, Head of Business Unit Electric Energy Systems, AIT Austrian Institute of Technology GmbH

The development of Smart Grids is the starting point of modern infrastructure systems and forms the basis for new services. Where do we stand? What are the next development steps? How can grids create the basis for interlinking energy infrastructures?

**The Planning and Operation of Distribution Grids across Energy Sources**
Edmund Widl, Senior Scientist, AIT Austrian Institute of Technology GmbH

**Participation Models – Photovoltaic Systems and Storage Facilities**
Stefan Altenhofer, Head of Sales and Marketing, Energie Graz, Austria

**DSO Storage as an Essential Precondition for Efficient “Energiewende”**
Franz Strempfl, Managing Director, Energienetze Steiermark GmbH and Gregor Taljan, Asset Manager and Smart Grid Specialist, Energienetze Steiermark GmbH, Austria

**A Technological Leap in Energy Distribution: Semi-conductor Based Switching, Protection and Measurement of Current Flows – iniGrid Project**
Wolfgang Hauer, Eaton Industries (Austria) GmbH

**GridSense – More Than Smart**
Daniel Cajoos, Senior Account Manager, Alpiq InTec Group, Switzerland

Discussion

16:00 Coffee Break

16:30 **INNOVATION MARKETPLACE**

**Chair:** Angela Berger, Managing Director, Technology Platform Smart Grids Austria

The Technology Platform Smart Grids Austria presents the platform’s companies and educational institutions. In a further session the most innovative posters, determined by a jury, will be presented. After this we invite you to enter into direct dialogues with exhibitors from industry and research and with the presenters of the posters. Make contact with Austrian educational institutions and use the opportunity to discuss educational focal points and research issues.

19:00 Followed by
Evening Reception at the exhibition
FRIDAY, 19 May 2017

08:30 Welcome Coffee

09:00 OPENING SESSION

Summary of the Previous Day and Chair:
Horst Steinmüller, Managing Director, Head of Energy Technology Department, Energy Institute at Johannes Kepler University, Linz, Austria

Electricity – Pure Exergy, is It Good for All Services?
Thomas Kienberger, Professor/Chair of Energy Network Technology, Montanuniversität Leoben, Austria

Buildings as the Key to Interlinking Energy Systems
Roman Prager, Head of Business Operations and Managing Director, WEB Vetrná Energie s.r.o. and Authorized Representative, WEB Windenergie AG, Austria

Discussion

10:30 Coffee Break

11:00 ENERGY DEMOCRACY AND RELIABILITY OF SUPPLY

Chair: Wolfgang Hribernik, Head of Business Unit Electric Energy Systems, AIT Austrian Institute of Technology GmbH

The growing number of committed prosumers is increasingly changing the supply scene and in particular the responsibilities regarding supply reliability, ownership structures, decision-making processes, the regulatory framework and much more. What does the path to the democratization of the energy system look like and which roles do regional aspects play?

Introduction
Werner Friedl, Senior Research Engineer, Electric Energy Systems, AIT Austrian Institute of Technology GmbH

E-Control Strategy – Focus on Prosumers
Andreas Eigenbauer, Member of the Management Board, Energie-Control Austria

From a Centrally Controlled Energy Supply to Energy Democracy
Günter Pauritsch, Head of the Centre for Energy Management, Infrastructure and Energy Partnerships, Austrian Energy Agency

11:40 Panel discussion: Energy Democracy and Reliability of Supply with speakers of the session

12:30 Summary of SESWA 2017 and Outlook for 2018
Albrecht Reuter, Member of the Management Board, Fichtner IT Consulting AG, Germany with proponents of the conference

13:30 Lunch and End of SESWA 2017
POSTER EXHIBITION

Project managers of R&D and of demo projects on the topic of “Smart Energy Systems” respectively are cordially invited to exhibit their results and publications in the form of scientific posters at the Smart Energy Systems Week Austria 2017.

The posters will be exhibited during the conference from 16 to 19 May 2017 in the foyer of Messe Congress Graz and are as well a major part of the „Innovation Market Place“ on Thursday, 18 May 2017. Selected posters could be presented by the lead author. We kindly ask all exhibitors to present their posters individually to interested parties.

Further information and registration at www.seswa.at

INFORMATION FOR PARTICIPANTS

CONFERENCE FEE

| Participation in the workshops                  | free |
| Early booking discount 4 days (up to incl. 18 Apr.) | EUR 670,00 |
| Regular fee 4 days (from 19 April 2017)          | EUR 810,00 |
| Early booking discount 3 days (up to incl. 18 Apr.) | EUR 570,00 |
| Regular fee 3 days (from 19 April 2017)          | EUR 720,00 |
| One day ticket Tue, Wed or Thu                   | EUR 360,00 |
| One day ticket Fri                               | EUR 210,00 |
| Students Tue–Fri (limited number)               | EUR 90,00  |
| Lead authors of scientific posters              | EUR 400,00 |
| Co-speakers, co-chairs, co-leaders of workshops, hosts | EUR 400,00 |

All prices excl. 20% VAT

The conference fee comprises the following: admission to the conference, conference materials, refreshments during breaks, luncheon and admission to evening events.

www.seswa.at

CONFERENCE LANGUAGES

The official conference languages are English and German. Simultaneous translation in both languages is provided for the papers given during the conference on Tuesday, Wednesday and Thursday.

VENUES

Conference:
Messe Congress Graz Betriebsgesellschaft m.b.H.
Messeplatz 1
8010 Graz, Austria
T: +43 316 8088-0
www.mcg.at

Workshops:
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Werner Weiss, Managing Director, AEE - Institute for Sustainable Technologies, Austria

Information and registration at

www.seswa.at

Cooperation Partners

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