

EVENT DESCRIPTION

EL-EFF Region

Title:

"Energie-Zukunft 2030"; ("Energy future 2030")

Date & location: 10 October 2007

Organiser: O.Ö. Energiesparverband

Number of Participants: 150

**Short description:**

Part of the regional workshop "Energy future 2030" was the round table for stakeholders which provided an overview of the possible energy scenarios (energy consumption high/medium/stable/turning point). Especially the electricity consumption for the upcoming 25 years of Upper Austria was discussed. This meeting was also the kick-off for developing detailed measures.

Background:

During the last years, the regional government and regional parliament were dealing with the question of the energy future of Upper Austria. As part of the Upper Austrian strategy process "Energy future 2030", 4 scenarios were developed which outline the development of consumption, trends and potentials. According to this background and in the frame of the EL-EFF region project, the round table for stakeholders was held to improve the awareness of electricity efficiency and on the future possibilities for action.

Aim & programme:

The round table for stakeholders focused on the discussion of the Upper Austrian energy strategy process. The aim of the workshop was to discuss with main stakeholders the development and implementation of measures to achieve the "turning point scenario". This event was the start-up of developing detailed measures to realise the goals set for 2030.

The Regional Minister for Energy of Upper Austria, Mr. Rudi Anschober opened the regional event followed by Mr. Dell presenting the 4 different energy scenarios of Upper Austria. Mr. Kellner, DG TREN, discussed the potentials of energy efficiency and renewable energies, whereas the next speaker, Mr. Seiler, gave an insight into the impacts of the climate change. Mr. Schleicher and Mr. Paula discussed government research programmes. The end of this meeting set an open discussion, where the participants had the possibility to interact with the speakers.

Results, follow-up:

On 10 October 2007 the regional government decided to follow and realise the "turning point scenario". An aim of this "turning point scenario" is to generate 100 % electricity from renewable energy sources up to the year 2030 and reduce electricity consumption by 0.5 % annually.

Further information: www.esv.or.at



List of Participants:

Name		Company/Organisation
Thomas	Adlmanninger	Ing. Rudolf Feichtner GesmbH & Co KG
Siegfried	Aigner	Installateur
Rudi	Anschober	Energielandesrat OÖ
Regina	Aufreiter	O.Ö. Energiesparverband
Hans	Baldinger	WKO Oberösterreich
Hans-Jürgen	Baschinger	Land OÖ
Franz	Bauer	Techn. Büro Bauer
Gerfried	Berger	Linz AG
Erich Viktor	Böhm	Böhm Handelsagentur
Brigitte	Brandstätter	O.Ö. Energiesparverband
Hans	Brandstetter	Internorm Fenster GmbH
Christoph	Burg	Brüder Jessl KG
Günter	Danninger	Biomasseverband OÖ
Gerhard	Dell	O.Ö. Energiesparverband
Hannes	Dobersberger	MTEC
Johann	Dobetsberger	TDZ Donau Böhmerwald GmbH
Johann	Doblinger	doma
Adolf	Dorfer	Ing. Rudolf Feichtner GesmbH & Co KG
Klaus	Drack	K.u.F. Drack GmbH KG
Alexander	Dutzler	SOLution Solartechnik GmbH
Rudolf	Ecklmayr	OÖ Sbg. Ziegelerverband
Christiane	Egger	O.Ö. Energiesparverband
Wolfgang	Ehrenmüller	ZTB Steinbichl
Albert	Einsiedler	Firma Einsiedler
Thomas	Elmecker	HAINZL Industriesysteme
Werner	Englisch	
Albert	Ettmayer	Como
Manfred	Faustmann	Windhager Zentralheizung GmbH
Ingo	Fellinger	Magistrat Wels
Friedrich	Fillafer	Mafi-Holzverarbeitungs.ges.m.b.H
Rüdiger	Fritz	Werkstatt.Architektur
Karin	Fuchsberger	sattler energie consulting gmbh
Karl	Fürstenberger	O.Ö. Energiesparverband
Andreas	Gahleitner	Gahleitner GmbH & Co KG
Ferdinand	Gaisberger	ks-i Klimaschutz Initiative
Herbert	Geyerhofer	Hoval GesmbH
Johann	Gimmelsberger	Linz AG
Michael	Girkingner	
Andreas	Grillmair	Axima Gebäudetechnik
Paul	Grossfurthner	Hoval GesmbH
Günther	Haas	Viessmann
Wilfried	Hager	Magistrat Linz
Mario	Hebesberger	sattler energie consulting gmbh
Erich	Heilmann	Ziviltechnikbüro Steinbichl
Albert	Heissinger	A. Heissinger
Stephan	Hinterberger	Müller Abfallprojekte GmbH
Wolfgang	Hirner	O.Ö. Energiesparverband
Heinrich	Höbarth	ks-i Klimaschutz Initiative
Norbert	Hoheneder	ks-i Klimaschutz Initiative
Martin	Hojas	Ebner Strom GmbH
Hansjörg	Höllerer	Linz Gas/Wärme GmbH

Hans	Hötzenegger	Austrowind
Herbert	Huemer	Xolar
Günther	Huemer	Guntamatic-Heiztechnik GmbH
Alexander	Humer	JKU
Robert	Jandl	
Gerald	Jungreithmayr	SOLution Solartechnik GmbH
Norbert	Kaimberger	ETECH
Otto	Kalab	Wirtschaftskammer OÖ
Karl	Kellner	Europäische Kommission, DG TREN
Friedrich	Kirchhofer	ks-i Klimaschutz Initiative
Johanna	Kirchmayr	Kirchmayr Kompost & Energie
Johann	Kirchmayr	Kirchmayr Kompost & Energie
Johannes	Kraus	Erdgas OÖ
Kurt	Krautgartner	sattler energie consulting gmbh
Markus	Kugler	Wirtschaftskammer OÖ
Rudolf	Kühberger	Oberbank AG
Horst	Lebschy	Axima Gebäudetechnik
Erich	Lehner	Ernst & Young Wirtschaftsprüfungsges.m.b.H.
Johannes	Leikermoser	
Christoph	Lengauer	Oberbank AG
Wolfgang	Lettner	Friedrich Lettner GmbH
Franz	Lidauer	Gemeinde Ebensee
Thomas	Luger	doma
Rudolf	Lugerbauer	Holzhof Lugerbauer
Leopoldine	Lugerbauer	Holzhof Lugerbauer
Helmut	Mayerhofer	Backaldrin Österreich GmbH
Johannes	Mayer	Student
Stefan	Mayr	Coverit
Peter	Mayr	Wirtschaftskammer OÖ
Rainer	Mayrhofer	Xolar GmbH
Norbert	Miesenberger	Energie Bez. Freistadt - Verein
Hans	Miglbauer	Landwirtschaftsschule Schlierbach
Anneliese	Mistlberger	O.Ö. Energiesparverband
Franz	Mitmasser	O.Ö. Energiesparverband
Thomas	Muggenhumer	Fa. Muggenhumer
Friedrich	Mühlener	Post & Telekom Immobilienges.m.b.H.
Michael	Nagl	Land OÖ
Christine	Öhlinger	O.Ö. Energiesparverband
Johann	Ohlinger	Gemeinde Katsdorf
Hans	Osen	Sun-Master
Heinz	Panholzer	VA Tech Hydro
Michael	Paula	BM für Verkehr, Innovation und Technologie
Joachim	Payr	Energiewerkstatt GmbH
Walter	Pehn	Upgrade
Franz	Pichler	KREIL Systeme
Hermann	Piehringer	
Christian	Pilz	
Andreas	Pilz	
Andreas	Plöderl	O.Ö. Energiesparverband
Johannes	Pointner	FM-easy
Bernhard	Prechtl	Techn. Zentrum Neufelden
Günter	Primetzhofer	O.Ö. Energiesparverband
Rupert	Puntigam	voestalpine Stahl
Kurt	Rahofer	Eckelt Glas GmbH
Edgar	Rainer	Gattringer / Gasokol

Johannes	Reichl	Energieinstitut
Alois	Resch	Resch
Erroll	Richtsfeld	AMI
Christian	Sacher	
Heribert	Sacher	
Harald	Sacher	ZTB Steinbichl
Heinz	Sageder	Mitterhuemer
Elfi	Salletmaier	Energiewerkstatt GmbH
Max	Schachinger	Schachinger Logistik Holding
Johann	Scharinger	Land OÖ
Franz	Schaumberger	Eckelt Glas GmbH
Gerhard	Scheiblhofer	HAINZL Industriesysteme
Daniela	Schlagnitweit	O.Ö. Energiesparverband
Stefan	Schleicher	Wegener Zentrum für Klima und Globalen Wandel der Uni Graz
Alfred	Schrems	Gemeinde St. Georgen bei Obernberg
Christian	Schrenk	ORF
Christian	Schropp	Post. Immobiliengesellschaft
Wolfgang	Seiler	Institut für Meteorologie und Klimaforschung
Martin	Sonnleitner	Magistrat Linz
Egon	Spendlingwimmer	Erdgas OÖ
Rosemarie	Spitzbart	IKEA Distribution Services Austria GmbH & Co OG
Reinhard	Starl	Domo - Sanifer
Franz	Steinmaurer	tbe
Johann	Stieger	O.Ö. Energiesparverband
Michael	Stix	Linz Energieservice GmbH
Hermann	Stöger	MBC Linz
Oskar	Stöglehner	Stadtgemeinde Freistadt
Franz	Stöttinger	KWG Kraftwerk Glatzing-Rüstorf
Gottfried	Stütz	Austrowind
Josef	Thurnhofer	ÖAMTC OÖ
Robert	Tichler	Energieinstitut an der JKU
Gabriele	Traunsteiner	O.Ö. Energiesparverband
Josef	Turon	
Harald	Tutsch	Ebner Industrieofenbau
Astrid	Urbanek	Fa.. Stadler
Alois	Voraberger	Bioenergie OÖ
Reinhard	Wahl	Wahl-Wärme
Claus	Weberstorfer	sattler energie consulting gmbh
Peter	Weissenbrunner	Heinzl
Monika	Wiesinger	O.Ö. Energiesparverband
Andreas	Wimmer	O.Ö. Energiesparverband
Wilhelm	Wohlschlager	Ibis Acam
Walter	Wöss	Land OÖ
Michael	Zachl	Zachl Elektronik & Energietechnik
Hans	Zeinhofer	ENAMO GmbH