

# Energy Turnaround with E-Cat Technology

**Revolutionary environmentally friendly energy systems**

**Congress on Saturday 8 September and Sunday 9 September 2012**

**Technopark Zurich, Technoparkstr. 1, CH 8005 Zurich, Auditorium**  
<http://www.technopark.ch/start.cfm?p=90&s=0>

**Organisation:**

TransAltec Inc., E-Cat Germany and E-Cat Switzerland

**Saturday, 8 September 2012**

- 2.00 pm **Opening and Overview**  
**Adolf and Inge Schneider**, TransAltec Inc., Zurich/CH
- 2.15 pm **E-Cat Technology for Industrial and Home Applications**  
The alternative way to a sustainable and pollution-free Energy  
**Adolf Schneider**, Dipl.-Ing., CEO/POB TransAltec Inc., Zurich/CH
- 3.15 pm **History, Theory and Practice of Cold Fusion**  
Energy conversion via Weak Interaction processes  
**Dr. sc.nat. Hans Weber**, Dipl.-Physicist, London/GB and Zug/CH
- 4.30 pm Coffee Break
- 5.00 pm **Profitability of 1 MW E-Cat Plants for Heat Generation**  
Central heating for small residential estates, hotels, industry and shopping centers etc..  
**Hartmut Dobler**, CEO Dobler Heiztechnik, Weinstadt/GE
- 5.45 pm **Advantages of 1 MW E-Cat-Plants for Process Heat Generation**  
Application Possibilities of E-Cat plants for industrial processes  
**Uta Stechl**, Dipl.-Ing. (FH), Stechl GmbH, Tuessling/GE
- 6.30 pm Dinner
- 8.00 pm **Development and Future Aspects of E-Cat Technology**  
- Overview about the environmentally friendly Nickel-Hydrogen technology  
**Magnus Holm**, CEO Hydrofusion, Great Britain and Sweden  
- Test results of the 600 degree E-Cat, report from an impartial testing company  
**Andrea Rossi**, CEO Leonardo Corporation Inc., Miami/USA and Bologna/IT  
- Parameters of the automatized E-Cat control system  
**Fulvio Fabiani**, Engineer, Leonardo Corporation, Miami/USA

## Sunday, 9 September 2012

- 10.00 am **Strategies and Concepts of Licensees in Europe**  
Web appearance and introduction of E-Cat in the markets of Scandinavia  
**Magnus Holm**, CEO Hydrofusion, Great Britain and Sweden
- 10.30 am Potential markets of the E-Cat-Technology in Switzerland and Liechtenstein  
**Adolf Schneider**, Dipl.-Ing., CEO/POB TransAltec AG, Zürich/CH
- 11.15 am Potential markets of the E-Cat-Technology in Germany  
**Gerd Neumann**, New Man Consult, Kaufungen/GE
- 12.00 am Lunch
- 1.30 pm **Application of the Nickel-Hydrogen Technology for Desalination Plants**  
Development of a conversion of heat into electrical energy for desalination plants  
**William Donovan**, Chief Technical Advisor, E-Cat-Australia, USA  
**Roger Green**, Managing Director, E-Cat-Australia, Australia
- 2.30 am **Novel Concept for the Conversion of Heat into Electric Energy, with Demo**  
Highly efficient method for generating electricity from low temperature heat  
**Dr. sc.nat. Hans Weber**, London/GB and Zug/CH
- 3.15 pm **Alternative Primary Energy Resources for Heat and Electricity**  
Forecasts of the development of the energy markets with cold fusion technologies  
**Dr.rer.oec. Daniel Kellenberger**, QM systems, Nürendorf/CH and Berlin/GE
- 4.00 pm Coffee Break
- 4.30 pm **Panel Discussion with Andrea Rossi and other Speakers**  
**Moderation:** Dr.rer.oec. Daniel Kellenberger
- 5.30 pm **Closing Address**

### Registration and Congress Organisation

TransAltec Inc.  
POB 1111, CH 8032 Zurich,  
info@transaltec.ch, www.transaltec.ch  
Phone +41 44 252 77 34, Fax +41 44 252 77 36

### Conditions of Participation

see: [www.borderlands.de](http://www.borderlands.de) Section „Terminkalender“

### Hotel Information

[http://www.technopark.ch/pdf/Hotelliste\\_2012.pdf](http://www.technopark.ch/pdf/Hotelliste_2012.pdf) (Prices in SFr.)

### Place of Event:

Technopark Zurich, Technoparkstr. 1, CH 8005 Zurich, Auditorium

**Situation:** [http://www.technopark.ch/pdf/TPZ\\_situationsplan\\_e\\_2011.pdf](http://www.technopark.ch/pdf/TPZ_situationsplan_e_2011.pdf)

**Parking** Pfingstweid, Parking P West: [http://www.pls-zh.ch/geb\\_3.jsp?gebid=3](http://www.pls-zh.ch/geb_3.jsp?gebid=3)

Phone +41 44 445 10 00 Fax +41 44 445 10 01

info@technopark.ch, <http://www.technopark.ch/start.cfm?c=1>

### Registration with talon via e-Mail, fax, surface/air mail

see following page

## Talon with Prices

Please complete the form and send it via surface/air mail or fax or as scanned file to:

TransAltec Inc.  
PF 1111, CH 8032 Zurich  
info@transaltec.ch

	Standard [ ]	Retired/Students. [ ]
< > Participation price for two days <b>incl.</b> documents, coffee breaks, meals <b>excluding hotel accomodation</b>	290.- € / 350.- Fr.	230.- € / 280.- Fr.
< > Participation price for two days <b>incl.</b> documents, coffee breaks, <b>excluding</b> <b>meals and hotel accomodation</b>	220.- € / 260.- Fr.	160.- € / 190.- Fr.
< > Discount for members DVR, OVR, SVR, SAFE	10%	10%

### Single days in per cent of total costs of all price variants

< > Saturday: 60%  
< > Sunday: 60%

### Single Lectures

Day lecture	25.- € / Fr. 30.-	20.- € / Fr. 25.-
Evening lecture	40.- € / Fr. 50.-	

**Attention: 10% discount for registration and payment till August 22th, 2012!**

**Recommend Hotels near Technopark** (prices in SFr, exch. rate €/SFR = 0.833, USD/SFr = 1.025)  
(sr = single room, dr = double room)

#### Novotel:

sr 175.-/dr 205.00 incl. breakfast  
E-Mail: h2731-re@accor.com, Phone.: +41 44 276 2200 Fax: +41 44 276 2299

#### Ibis-Hotel:

sr 132.50/dr 134.00 incl. breakfast  
E-Mail: h2942@accor.com, Phone: +41 44 276 2100 Fax: +41 44 276 2101

---

### Registration:

Name: ..... First Name: .....  
Street: .....  
Zip code: ..... Place: .....  
Phone: ..... Fax: ..... E-Mail: .....