



MECHANICAL AND AEROSPACE ENGINEERING
HENRY SAMUELI SCHOOL OF ENGINEERING AND APPLIED SCIENCE
UCLA – UNIVERSITY OF CALIFORNIA LOS ANGELES



Renewables 100 Policy Institute

UCLA Institute of the Environment
Everything we do now matters

ENERGY AUTONOMY! THE KEY TO SURVIVAL!

fechner**MEDIA:** *production*

Los Angeles, Nov 4, 2008

Media Release

ENERGY AUTONOMY

Dr. Hermann Scheer

German Parliament (Bundestag) Member

Alternative Nobel Prize Laureate

General Chairman of the World Council for Renewable Energy (WCRE)

President of the International Parliamentary Forum on Renewable Energies

President of EUROSOLAR

Voted 'Hero of the Green Century' by Time Magazine

DATE: Sunday, 16 November 2008

TIME: 2:00 – 4:00 P.M.

PLACE: La Kretz Hall

Dr. Hermann Scheer, elected Member of the German Parliament (Bundestag) is coming to UCLA for an exclusive lecture followed by Q/A on how he masterminded Germany's recent energy policy changes. Over the past two decades, Dr. Scheer has been the architect of Germany's transition from a bastion of industrial pollution to the world leader in the field of renewable energy.

Dr. Hermann Scheer has made tackling the solution to a pollution free world his life's work. He calls his solution '**Energy Autonomy**', a **decentralized** energy system supplied by 100% renewable energies, free of fossil and nuclear resources.

Dr. Scheer has been a German Bundestag Member consecutively for 28 years, Alternative Nobel Prize Laureate, General Chairman of the World Council for Renewable Energy (WCRE), President of the International Parliamentary Forum on Renewable Energies, President of EUROSOLAR, and voted "Hero of the Green Century" by Time magazine.

His success is evidenced by the decision of the European Union to adopt the German renewable energy policy model that he crafted, by 125,000 new jobs that have recently been created in Germany's renewable energy sector, and by three million new jobs that the German government expects to be created in the domestic renewable energy and environmental sectors in the next decade.

Dr. Scheer is now teaming up with veteran German documentary film producers fechnerMEDIA, winner of many awards including the European Solar Prize, to create a cinema documentary to inform and inspire audiences all around the world about his concept of a sustainable future.

Energy autonomy is the key to our survival. The lecture is an eye opening massive challenge for the entire world. It tells how mankind can achieve energy independence and avert a global catastrophe. It is optimistic and gives a blueprint for how we can create an economic and ecological renaissance.

International masterminds from different cultures and scope present their vision of a global society in balance with our planet. Their solution is a *decentralized* global energy system based on the use of 100% renewable energies achievable within the next 30 years.

The Guardian has nominated Dr. Hermann Scheer as one of the "50 people who could save the planet."

Hermann Scheer, 64, is the MP who persuaded the German government to get rid of nuclear power and invest heavily in renewables such as wind and solar power. As a result, in less than 10 years, Germany is heading towards self-sufficiency in energy.

-- Article published in The Guardian, January 5th, 2008

.....

Schedule

Nov 16 2pm-4pm La Kretz Hall - UCLA – Lecture by Dr. Scheer followed by Q/A.
Tony Pereira, Moderator – MAE – MCL – ISE - UCLA

Media information

Pictures can be downloaded from: <http://www.hermannscheer.de/en/>
Dr. Herman Scheer - hermann.scheer@bundestag.de
German Parliament Member (Bundestag)

President of EUROSOLAR - The European Association for
Renewable Energy +49 (0)30 - 22 77 38 34
Fax -22 77 65 28

In Los Angeles:

UCLA – ISE – Institute for Sustainable Engineering

(A planned Institution – Under Development)

www.ise.seas.ucla.edu

Tony Pereira – apereira@ucla.edu (310) 549-3077
Skype: [solarTony](https://www.skype.com/user/solarTony) (310) 206-8157
Prof. Robert Shaefer - shahrams@ucla.edu (310) 794-5990

UCLA - MAE Mechanical & Aerospace Engineering Dept.

<http://www.mae.seas.ucla.edu/>

Prof. Adrienne Lavine, Chair - lavine@seas.ucla.edu
David Shatto – dshatto@ea.ucla.edu (310) 206-4810
Alex Duffy - duffy@ea.ucla.edu

Renewables 100 Policy Institute

Angelina Galiteva, Co-Founder
Diane Moss, Co-Founder - diane_moss@post.harvard.edu
Matthias von Bank, DimaMedia

**UCLA Henry Samueli School of Engineering and Applied
Science**

<http://www.engineer.ucla.edu/>

Sukhie Ball – sbal@support.ucla.edu (310) 206-5707
Mathew Chin - mchin@support.ucla.edu

Wileen Wong Kromhout - wwkromhout@support.ucla.edu

Director of Media Relations and Marketing

(o) (310) 206-0540

(c) (818) 277-7354

(f) (310) 825-3966

UCLA – IoE – Institute of the Environment

www.ioe.ucla.edu

Prof. Tom Smith, Director - tbsmith@ucla.edu
Tammy Allen – tballen@ioe.ucla.edu (310) 794-4908

fechnerMedia GmbH

Jennifer Gesslein phone +49 (0) 7462/92392-13

Redaktion / editorial staff fax +49 (0) 7462/92392-20

jennifer.gesslein@fechnermedia.de

Schwarzwaldstraße 45

78194 Immendingen

Germany
