

Invitation to the presse conference 'Global Cooling' July 10th, 2012, 1 pm, San Francisco / USA, Intersolar

Dear Madames, dear Sirs,

Premiere: in the course of the Intersolar North America in San Francisco, from July 10th on, Hans-Josef Fell, Member of the German Parliament, will introduce his strategy towards global cooling. He presented this for the first time in his new book 'Global Cooling'. The thesis: **The Earth can be cooled down again!**

Three of the most significant problems facing humanity are global warming, air pollution mortality, and insecure energy supplies. Global warming is evidenced by the fact that the rate of increase of global temperature today is higher than even at the end of the last ice age. Air pollution causes 2.5-3 million premature deaths worldwide each year. Diminishing supplies and increasing prices of fossil-fuel energy and a growing world population provide a recipe for certain future energy, political, and economic instability, potentially resulting in a breakdown of society.

This book 'Global Cooling' by Hans-Josef Fell suggests methods to move us in the right direction to solve these problems.

We would like to invite you to the press conference. You can expect informative speeches by:

Hans-Josef Fell Autor

Prof. Mark Z. Jacobson
 Stanford University

Specification of the press conference on July 10th, 2012:

Time: 1 pm to 2 pm

Location: InterContinental San Francisco, 888 Howard Street, San Francisco

Room: Room Mission

We're looking forward to your participation and would like to request that you return the checked boxes below via e-mail to hans-josef.fell.ma02@bundestag.de by July 6th, 2012

| O | yes, I'd like to come |
|----------|---------------------------------|
| O | no, il can't come unfortunately |
| 0 | other: |

Contact: Milena Oschmann –Scientific Assistant ■ e-mail: https://doi.org/10.018/burne-pose-file-ma02@bundestag.de Platz der Republik 1, 11011 Berlin/Germany

Please feel free to contact us with any questions which might arise and to schedule interviews. You can find additional information and images online at: www.globalcooling-climateprotection.net and http://www.hans-josef-fell.de.