

ISES Solar World Congress

Daegu, Korea November 8-12, 2015

Achieving The Renewable Energy Transformation

Invited Speakers



Anil
Pahwa

APEC



Stefan
Nowak

IEA
PVPS



Eicke
Weber

Fraunhofer
ISE



Christine
Lins

REN 21



Rainer
Hinrichs-R.

유럽재생
에너지재단



Scott
Sklar

조지
워싱턴대



John
Byrne

델라웨어대



윤세왕

한국태양광
발전학회



박주헌

에너지
경제연구원

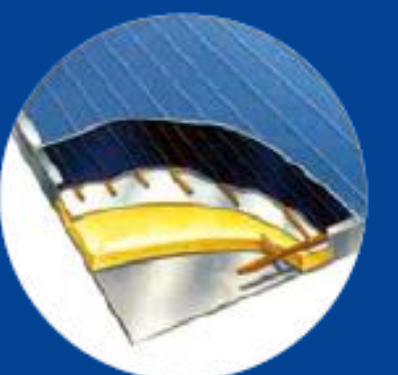
Themes

- Solar Buildings and Architecture
- Resource Assessment and Energy Meteorology
- Renewable Electricity Technologies: Photovoltaics
- Renewable Electricity Technologies: CSP, Biomass, Geothermal, Wind, Hydro, Ocean & Other
- Solar Heating and Cooling: Fundamentals & Applications
- Solar Energy and Society
- Energy Storage
- Renewable Energy Grid Integration & Distribution
- Off-Grid & Rural Energy Access
- Clean Transportation Technologies & Strategies



Forums

- ISES Futures: New Directions, New Opportunities
- Photovoltaic Technology and Market: Current Status and Future Prospects
- Public Acceptance and Achieving 100% RE
- Solar Thermal Electricity: Technology and Market Development
- How to get published in a scientific journal
- ISCI (International Solar Cities Initiative)
- Renewable Energy Resource Assessment and Mapping



Workshop

- Asia Pacific Economic Cooperation (APEC)
Workshop on Experiences and Plans to Double Renewable Energy
Utilization by 2030 in the APEC Region