Topics of the Congress

- Climate Change and Renewable Energy Resources.
- Bioclimatic Architecture
- Flat Plate Solar Collectors
- Thermal Solar Concentrators
- 5. Solar Hot Water and Thermal Energy Supply
- 6. Optical Materials for solar collectors.
- Thermal Solar Electricity.
- Solar Drying and Solar Distillation
- Solar Kitchens
- Solar Detoxification
- Thermal Storage
- Photovoltaic Cells and Modules
- Photovoltaic Electricity
- Applications and/or Projects
- Electrical Storage
- Wind Power Systems and Hybrid Wind-Solar Power Systems
- 17. Wooden Stoves
- Biogas
- Resource Evaluation (Wood, Charcoal,
 - Agricultural Waste and Forest Waste)
- Environmental Aspects
- 21. Bioenergy Policies and Regulations
- 22. Hydrogen, Chemical Energy Storage and Solar Fuels
- 23. Fuel Cells
- Solar System Regulations
- Acts to Exploit Renewable Energy Resources
- 26. Solar Refrigeration and Active Solar Cooling
- Geothermal Energy and Other Renewable Energy Resources.
- 28. Measurement and Analysis of Solar Radiation
- 29. Wind Resource Evaluation
- 30. Biomass Evaluation
- 31. Information and Education Exchange
- 32. Marketing and Trade
- Social and Environmental Impacts of Renewable Energy
 - Systems
- Renewable Energies in Buildings

Further Information: MBA Susana Lopez Cornejo, Project Manager Telephone +52 (55) 56 01 87 63 http://www.anes.org/

Guanajuato is Mexico, Mexico is you ... Celebrate!

Congress Fees*

ISES and ANES active members

Early Bird Registration (Registration before August 31st):

General USD \$240.00
ISES and ANES active members USD \$215.00
Students USD \$130.00
Regular Registration (Registration later than August 31st):
General USD \$270.00
ISES and ANES active members USD \$240.00
Students USD \$160.00

Course

Early Bird Registration (Registration before August 31st):

General	USD \$125.00
ISES and ANES active members	USD \$110.00
Students	USD \$ 75.00
Regular Registration (Registration later	than August 31st):
General	USD \$150,00
ISES and ANES active members	USD \$135.00
Students	USD \$ 90.00
Solar Industrial Trade Expo Stands (Regi	ular ones, 3m x 3m)
General	USD \$2,500.00

All Payments are to be done in American Dollars to the Account No.0104088728 in BBWA Bank.
 Please, contact us at +52 (55) 56 01 87 63 or anesproyectos@gmail.com if you need any further information or details to make your wire transfer.

USD \$1,700.00



Courses Venue: Universidad de Guanajuato-Campus Guanajuato División de Arquitectura, Arte y Diseño Departamento de Arquitectura Av.Juarez No.77 Zona Centro, Guanajuato, Gto.





CONACYT













versidad "For

Universited "For the Energy Independence and Revolution of Mexico"

The National Solar Energy Association and University of Guanajusto organize the XXXIVth National Week of Solar Energy to be held in Guanajusto, Gto., from October the 4th to October the 9th, 2010.





The National Solar Energy Association (ANES, in Spanish) and University of Guanajuato organize the XXXIVth National Week of Solar Energy to be held in Guanajuato, Gto., from October the 4th to October the 9th, 2010.

Researchers, scholars, students, businessmen, government officers, non-government organizations and other people interested in renewable energy resources are encouraged to attend this main event.

Hands-on Courses

- Bioclimatic Architecture,
- Solar Water Heating,
- Thermal Solar Electricity,
- Solar Drying and Distillation,
- Solar Water Pumping Systems,
- Energy Exploitation of Biomass,
- Wind Power Systems and Hybrid Wind-Solar Power Systems.
- Solar Kitchens.
- Photovoltaic Cells and Modules,
- Solarmetrics.
- Business Planning,
- Hydrogen, Chemical Energy Storage and Solar Fuels.

Each one of the courses will last 16 hours and will be taught by recognized specialists simultaneously on October 4th and 5th 2010.

Technical Meeting

Technical works done by researchers, technical people, businessmen, scholars, students and independent professionals are to be presented at this meeting either orally (20-minute presentation) or in a presentation session (posters). There also will be master conferences, workshops and round tables leaded by researchers and key people whose area of expertise is the Renewable Energy Resources, as well as Hydrogen, Chemical Energy Storage and Solar Fuels.

Assembly of the ANES

This Assembly will be held on Thursday, October the 7th, 2010 and all the associates are encouraged to participate.

Presentation of Works

Articles will be presented orally in sessions. All the accepted articles are to be publishes in the proceedings of the event. The languages of the event are going to be English and Spanish. Interested authors in submitting works must send them electronically to the following address:

http://www.anes.org/anes/anestrabajos/openconf.php

Key Dates

January 8th: Call for papers, abstract submission on-line.

February 26th: Deadline for abstract submission.

February 27th: Extension for call for papers.

March 12th: Publication of Acceptance Results of papers with due date February 26th.

March 19th: Deadline of extension time for abstract submission. April 9th: Publication of Acceptance Results of papers with due

date March 19th. May 31st: Deadline for full-length paper submission.

June 1st - June 11th: Article evaluation results.

July 30th: Deadline for final version full-length paper submission.

August 31*: Deadline for registration and payment to the National Solar Energy Week.

Solar Industrial Trade Expo

The industrial exposition will be presented from October 6th to October 8th. State-of-Art Equipment, technology and devices will be shown along with financial and other direct services to use and exploit renewable energy resources. International and National leading companies are expected at this event.

PRO MÉXICO

Hotels

Trade and Investment

Venue: Hotel Misión Guanajuato

http://www.hotelesmision.com.mx/mexico/guanajuato/guanajuato

/hoteles/Mision-Guanajuato/descripcion.aspx

Address

Camino Antiguo a Marfil km 2.5, Colonia Noria Alta, Código postal 36050 Guanajuato, Guanajuato Telephone: 473-732-3980/Fax: 473-732-6092



Hotel Rates*

(In Mexican Pesos, MOON, as of April 13th, 1 USD = 12.30 MOON)

Single Room \$790.00 Double Room \$900.00 Triple Room \$1,055.00 Quadruple Room \$1,210.00

*These prices include taxes, transportation from and to the place of the event and buffet-type breakfast.

Contests

- Child Paint
- Solar Entrepreneur Award
- Photovoltaic Driven Vessels, 2 categories:
 - University Level Designs
 - High School Level Designs

