

Jesús Alberto Flores Ayala
European Master in Renewable Energy
Industrial Engineer



Address

Ahuehuetes 6, frac. Arboledas, CP 76800
San Juan del Río, Querétaro, Mexico
tel. +52 427 2725982,

Pascual Calvo No. 8, Juslibol C.P. 50191
Zaragoza, Spain
mobile: +34 622159663

e-mail: revolucion_solar@hotmail.com

“Availability from July 2009”

Education

2008-Present
European Master in Renewable Energy
Centro de Investigación de Recursos y Consumos Energéticos CIRCE,
Centro Politécnico Superior, Universidad de Zaragoza (Spain)
Fundación Carolina Fellow

2000-2004
Industrial Engineering, Quality & Productivity specialty
Instituto Tecnológico de Celaya (Mexico)

Work Experience

October 2005-Present
REVSOL Renewable Energy, Mexico
Solar Thermal, Solar Photovoltaic, Small Wind Turbines
Entrepreneur-Owner (Part-Time, Distance)

November 2006-September 2008
ABA | Seguros, GMAC Insurance, Mexico
Property & Liability Insurance Analyst

April 2005-September 2005
Mission Hills, Colgate-Palmolive group, Guanajuato Mexico
Personal Care products, Fabric & Hard Surface Care Liquids Plant
Quality Assurance Supervisor

October 2004 -December 2004.
Kaltex Home Bedding Products, Querétaro, Mexico
Exports & Customer Service Auxiliary

Activities and Honors

Renewables Made in Germany Seminar, CAMEXA, Mexico City Sept 2008, Sept 2006
Canadian Clean Energy Seminar, Mexico City Sept 2006

Conergy National Distributor Meeting, Mexico City, May 2006
"Next Energy Revolution" Conference (Speaker), CONCYTEQ, Querétaro May 2006
Renewable Energy Seminar, Energy Research Center (CIE, UNAM), April 2006
Renewable Energy Rural Applications Course & Workshop, FIRCO & ANES, Nov 2005
Flat-Plate Solar Collectors Water Heating Systems Course & Workshop, Oct 2005
Solar Energy National Week, ANES & UNACH, Oct 2005
Guanajuato Entrepreneurship Award, Oct 2004.
Fifth Summer of Engineering, Industrial Development & Engineering Centre, CIDESI, July-Aug 2004
Generation of Entrepreneurial Abilities Workshop, ITC
2nd day of Quality & Manufacture Conference, ITESM Qro.
1st International Industrial Engineering Congress" ITC,
1st & 3rd Solar Energy Fair & Conference, UTSJR

Skills

Bilingual (Spanish-English),
International English Language Testing System (IELTS) Overall Band Score: 7.0

Proficient in MINITAB, Microsoft Office & Internet, knowledge of WASP, Windsim, RETScreen
International Clean Energy Project Analysis Software, US NREL HOMER & ViPOR Software.

Proactive, Team-work orientated, Analytical, and quantitative abilities.

Associations: Pro-Rescate del Río San Juan A.C., México.

Interests: Entrepreneurship, Renewable Energy & Sustainable Development.