



NOTRE DAME

September 29-October 4, 2013

# energy week

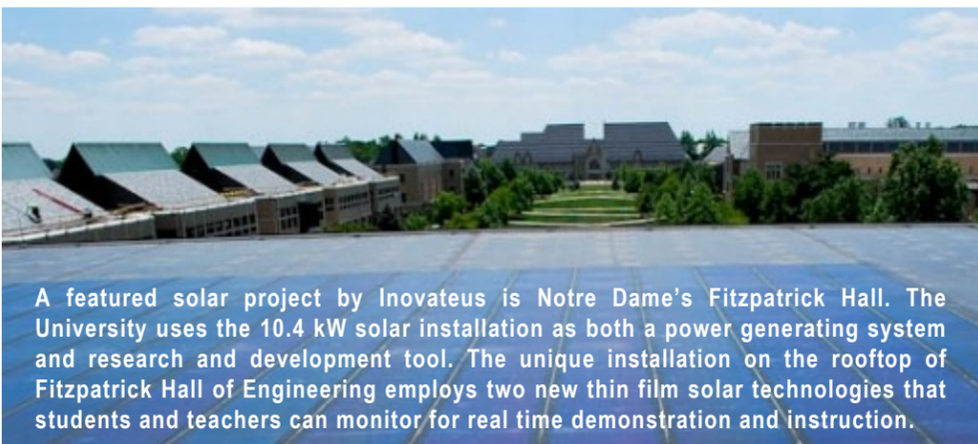


## Featured TALKS

### Monday, September 30

6:30–8:00 PM, 109 Stinson-Remick Hall

### University Solar Energy



A featured solar project by Inovateus is Notre Dame's Fitzpatrick Hall. The University uses the 10.4 kW solar installation as both a power generating system and research and development tool. The unique installation on the rooftop of Fitzpatrick Hall of Engineering employs two new thin film solar technologies that students and teachers can monitor for real time demonstration and instruction.



T.J. Kanczuzewski, President of Inovateus Solar (a local company), will discuss what colleges are doing to promote solar energy on their campuses. He will give an update on how, why, and where universities and colleges are utilizing solar energy. He will also discuss the various approaches and hurdles that institutions face when embarking on solar energy opportunities.

### Tuesday, October 1

8:00—9:15 AM, Geddes Hall Coffee House

### Let's Share the Sun

Notre Dame Alumni, Nancy and Bill Jordan ('85) will share their story of the work they have done to bring solar energy to Haiti with a focus on sustainability, clean energy, and their solar model for schools to reduce costs and improve quality of life.



William Jordan is the Founder of Jordan Energy & Food Enterprises, LLC. He has written a monthly column in *PVNews* about solar in the poorest parts of the world. He is a graduate of Cornell University, Ithaca, New York, MPS (2002); Maryknoll School of Theology, Ossining, New York, MA (1990); and the University of Notre Dame, B.A. Government & International Studies and Italian (1985).

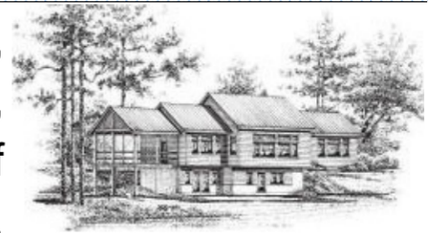
Nancy Brennan-Jordan is a Family Nurse Practitioner and a Certified Diabetes Educator. She has more than 20 years of diverse nursing experience and has a passion for diabetes education and management. She received her Masters in Nursing from Columbia University School of Nursing and BSN from the College of Mt. St. Vincent. She earned her B.S. in Economics from the University of Notre Dame (1985).

### Tuesday, October 1

12:30—1:30 PM, 104 Bond Hall

### Sun Dancing: A Passive Solar Primer

Notre Dame Alumnus, Kenneth Francis ('67), will give an overview of passive solar concepts, design principles, and the experience of building and living in a passive solar home for 23 years. He will also discuss the physiology of human comfort and the storage and release of thermal energy.



*Sponsored by:*



THE GREEN SCALE



CENTER FOR SUSTAINABLE ENERGY  
AT NOTRE DAME

FOLLOW ENERGY WEEK ACTIVITIES AT <http://energy.nd.edu/education-and-outreach/energy-week-2013/>