

AUG 6, 2018

Ubiquitous Energy Principal Scientist, Richa Pandey, wins Women in Solar Energy Award from the American Solar Energy Society

Boulder, CO – Today, at the American Solar Energy Society (ASES) awards banquet, the 2018 Women in Solar Energy Award was presented to Dr. Richa Pandey for leadership and innovation in solar research. The Women in Solar Energy Award honors a woman who has contributed significantly to the acceptance and advancement of women in solar through advocacy, politics, education, social change, business, or technical achievement.



Applied directly to glass using standard glass coating equipment, ClearView Power™ is a highly transparent, color neutral coating. Using standard thin film coating equipment will enable leveraging of the more than 8 billion square meter per year annual global glass production capacity. This novel and patent protected technology will provide a truly transparent energy harvesting solution to the Building Integrated Photovoltaic (BIPV) market enabling zero net energy buildings and beyond.

"As world leader in glass and glass coatings, AGC is an ideal partner for us. Their experience in bringing advanced glass and BIPV technologies to the market will help us accelerate the development and commercialization of our transparent solar technology," said Ubiquitous Energy Founder and CEO, Miles Barr. "The architectural glass market has shown great interest in adopting our technology to enable next-generation transparent, power-producing windows."

"We have been watching Ubiquitous Energy since its beginning and believe that this collaboration will fit in perfectly with our strategy of providing the best environmentally friendly glass solutions,"