

Paul Westbrook is the Sustainable Development Manager for Texas Instruments. He has worked for TI since graduating from LSU with a BSME in 1982. He headed the sustainable effort for TI's 300mm semiconductor manufacturing plant in Richardson, TX which was the first LEED Gold Certified Fab in the world. TI has since added LEED Gold and LEED Silver certified Assembly and Test Facilities in the Philippines – over 2 million square feet of total LEED certified space. Paul is a LEED Accredited Professional and a Senior Member of the Technical Staff at TI. In 2011 he was named a Senior Fellow with the US State Department's Energy and Climate Partnership for the Americas ([ECPA](#)) program. He has visited Honduras, Bolivia, Peru, and Colombia to assist government and industry with efficiency and sustainability.

Paul designed his own passive/active [solar home](#) which won the 1996 NAHB Energy Value Housing Award for Innovative Design. In 2006 he installed a 1.8kW wind turbine in his lawn and in 2012 he installed a 3.75kW solar array on his roof. In 2009 Paul was named the first Water Genius Award Winner by the North Texas Municipal Water District and was awarded the national Zeftron Sustainable Practices Award. He is also a captain and sprinter on the TI Track and Field Team. Paul was inducted into the United States Corporate Athletic Association Hall of Fame in 2002 – the same year he was honored to carry the Olympic Torch for the Salt Lake City games. In addition he plays alto sax and is president of The Texas Instruments Jazz Band.