Energy, Sustainability and Climate Change Dr. Arun Jhaveri

Senior Energy Adviser & Certified Sustainable Development Professional Arun Jhaveri and Associates

Abstract: Dr. Jhaveri's talk will look at energy, sustainability and climate change through innovative renewable energy technologies in order to produce a cost-effective, carbon neutral future. He will focus on four projects involving science/technology, engineering, energy efficiency, renewables, and global climate change he undertook at Microsoft, Seattle/King County, the King County Courthouse and the Los Angeles United School District.

Bio: Arun Jhaveri received his BS in Engineering Physics in 1961 from the University of Washington. He has nearly 40 years of professional work experience in the fields of Science/Technology, Engineering, Energy, Environment, Sustainability, Global Climate Change, Urban Governance, Educational Leadership, and Project/Program Management – with the Public/Government, Private/Industry, Academic/Research, Community, and International Relations. He is a Co-Author of a the book "Carbon Reduction: Policies, Strategies, and Technologies, published by the Association of Energy Engineers (AEE), 2009; and he is a recipient of many local, regional, national, and international awards.