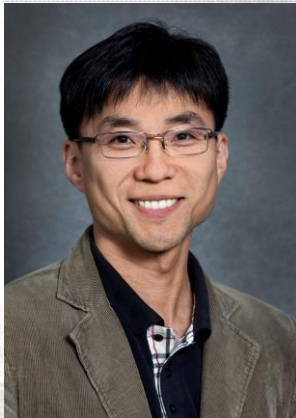


CURRICULUM VITAE

Energy Policy and Research Trends toward a Global Clean Energy Economy

Won-young PARK

Scientific Engineering Associate, International Energy Analysis Department,
Lawrence Berkeley National Laboratory, USA



Professional Experiences

- 2010 – Present : Scientific Engineering Associate, International Energy Analysis Department, Lawrence Berkeley National Laboratory, USA
 - 2018 – Present : Participate in the development of the Model Regulation Guidelines for air conditioners and refrigerating appliances with UN Environment Programme led United for Efficiency (U4E) initiative
 - 2017 – Present : Led market, technology, and policy analyses of energy efficiency and low global warming potential (GWP) refrigerants in air conditioning systems for the Kigali Cooling Efficiency Program
 - 2010 – 2017 : Participated as a US technical expert in the Super-efficient Equipment and Appliance Deployment (SEAD) initiative, and the Global Lighting and Energy Access Partnership (Global LEAP) launched within the Clean Energy Ministerial
- 2009 – 2010 : Researcher, Renewable and Appropriate Energy Laboratory of UC Berkeley, USA
- 2003 – 2007 : Research Engineer, Development Strategy Group and Manufacturing Technology Group, Samsung SDI, Republic of Korea (South Korea)

Educational Background

- 2010 : Master, Public Policy, University of California, Berkeley, USA
- 2003 : Bachelor, Physics, Yonsei University, Republic of Korea (South Korea)