ENERGY RESEARCH for DEEP GLOBAL DECARBONIZATION

12TH ANNUAL GCEP RESEARCH SYMPOSIUM

Global Climate & Energy Project

STANFORD UNIVERSITY

November 2–3, 2016

8:30 a.m.–5:30 p.m. | Frances C. Arrillaga Alumni Center | Stanford University

CLICK HERE TO REGISTER

SPEAKERS INCLUDE

LAURENCE TUBIANA
French Special Representative for 2015 Paris Climate Conference

GARY SMYTH
Executive Director of Global Research and Development, General Motors

RICHENDA VAN LEEUWEN
Former Head of Energy Access United Nations Foundation

BURTON RICHTER
Nobel Laureate—Physics
Former Director of SLAC

DAVID DANIELSON
Former Assistant Secretary of U.S. DOE’s Office of EERE

ARUN MAJUMDAR
Co-Director of Precourt Institute for Energy, Stanford University

JAMES SWEENEY
Director of Precourt Energy Efficiency Center, Stanford University

NANCY PFUND
Founder and Managing Partner DBL Partners

Featuring Jeffrey Ball, formerly The Wall Street Journal’s environment editor, moderating an interactive discussion on “Pathways to Deep Decarbonization of the Global Energy Systems”

New This Year: STANFORD ENERGY STARTUP SHOWCASE
Highlighting tech companies that have emerged from GCEP and Stanford energy research programs, including:
Arch Systems — Citrine — Cuberg — Iris Photovoltaics — Keewi — Opus 12 — SkyCool — Spark Thermionics

GCEP INVESTIGATORS
The following speakers will present and review the latest advances in energy research:
(from Stanford University unless noted below)

Allen Bard (University of Texas at Austin) • Wout Boerjan • Clint Chapple (Purdue University) • William Chueh
Yi Cui • Reinhold Dauskardt • G. Charles Dismukes (Rutgers University) • Shanhui Fan • Thomas Jaramillo
Matthew Kanan • David Laird (Iowa State University) • Michael McGehee • Alfred Spormann

For more information, please visit gcep.stanford.edu/symposium.