



Affordable Energy for Humanity: If Not Now, When?



Energy poverty remains a major handicap to achieving human development goals. For a third of humanity without access to electricity or modern fuels, it is a notable failure of the existing global energy system that it delivers so very little to so many.

- *Is there a credible transition pathway to reconcile affordable access with clean energy?*
- *Can science and technological innovation deliver breakthrough improvements in cost and performance?*

Professor Jatin Nathwani, Ontario Research Chair in Public Policy for Sustainable Energy, University of Waterloo, will discuss the pathways to a low carbon energy future. The goal is to unlock scientific and technological innovations to deliver clean, low cost energy services to every global citizen.

Launch Event for a Global Change Initiative

Introducing Research Domains for Innovative Solutions



Generation, Devices & Advanced Materials



Micro-Grids for Dispersed Power



Environmental & Human Dimensions
of Energy Transitions



ICT for Energy Convergence

September 29 @ 3pm

University of Waterloo

DC1302

Free Registration

wise.uwaterloo.ca/events

All are Welcome

Refreshments to follow -