

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



Environmental & Human Dimensions of Energy Transitions



Micro-Grids for Dispersed Power



ICT for Energy Convergence

September 29 @ 3pm

University of Waterloo **DC1302**

Free Registration

wise.uwaterloo.ca/events

All are Welcome

Refreshments to follow -







