

The doubling of global energy need by mid-century and tripling by 2100 is driven by three billion low-energy users in the non-legacy world and by three billion people yet to inhabit the planet over the next half century. By developing an inexpensive 24/7 solar energy system for the individual, a carbon-neutral energy supply for 1×6 billion becomes available.

For more information and to be notified about future events, please contact: science_lectures@fas.harvard.edu.