

ETH Research Database Project Summary

A Bottom-Up Approach to modelling energy demand: Case study of Household Energy Demand in India

1) Creation date of the summary: 20.12.2015
2) Record ID: 14075
3) Last update: 11.04.2005
4) Project status: Ongoing (11.04.2005)
5) Organizational unit: Spreng, Daniel Theodor, dspreng@ethz.ch
6) Project leader(s): - Spreng, Daniel Theodor, dspreng@ethz.ch
7) ETH researcher(s): - Deb, Kaushik,
8) External researcher(s): no entry
9) Funding source(s): - Own resources of the professorship
10) Partner organizations: no entry
11) Short Summary: no entry

12) Keywords: Economics, Technology

13) Project description:

The project seeks to decompose growth in household energy demand in India over a period of 20 years based on population trends, growth in ownership of electrical and other energy use equipment, changes in energy consumption patterns, and changes in energy use intensity. This decomposition would then be used to assess future trends in energy demand which can then be compared with more sustainable energy demand growth scenarios.

- 14) Popular description: no entry
- **15) Graphics:** no entry
- **16) Publications:** no entry
- 17) Links to important web pages: no entry