Gireesh Shrimali is a Precourt Scholar at the Sustainable Finance Initiative at Stanford University. He is also a visiting scholar at the Energy Technologies Division at Lawrence Berkeley National Lab as well as at the Center for Climate Finance and Investment at Imperial College. Previously, he was the Director of Climate Policy Initiative’s India Program, and a Research Fellow at the Steyer-Taylor Center for Energy Policy and Finance at Stanford University. He has taught at the Middlebury Institute of International Studies, Monterey as well as the Indian School of Business, Hyderabad.

His current research focus is on renewable energy finance and policy; in general, on the catalytic role of finance in getting to the 2C climate target; and, in particular, on pathways for provision of low-cost, long-term capital for clean energy transition. His work has also included topics such as analysis of India’s renewable policies; the impact of federal and state policy on the development and deployment of renewable energy in the U.S.; and business models for off-grid energy in developing countries.

He holds a PhD from Stanford University, an MS from the University of Minnesota, Minneapolis, and a BTech from the Indian Institute of Technology, New Delhi. Prior to his academic/research career, he has over nine years of industry experience designing high-speed networking and computing systems.

**ACADEMIC APPOINTMENTS**

- Social Science Research Scholar, Precourt Institute for Energy

**Publications**

**PUBLICATIONS**

- Scaling reliable electricity access in India: A public-private partnership model *ENERGY FOR SUSTAINABLE DEVELOPMENT*
  
  Shrimali, G., Sen, V.
  
  2020; 55: 69–81

- A Payment Security Mechanism for Off-Taker Risk in Renewable Energy Projects in India *JOURNAL OF STRUCTURED FINANCE*
  
  Shrimali, G., Singh, V., Atal, V.
  
  2019; 25 (2): 87–99

- The perform, achieve and trade scheme in India: An effectiveness analysis *RENEWABLE & SUSTAINABLE ENERGY REVIEWS*
  
  Bhandari, D., Shrimali, G.
  
  2018; 81: 1286–95

- Renewable Energy in India: Solutions to the Financing Challenge *Asie Visions*
  
  Shrimali, G.
  
  2018
The effectiveness of federal renewable policies in India. *RENEWABLE & SUSTAINABLE ENERGY REVIEWS*
Shrimali, G., Srinivasan, S., Goel, S., Nelson, D.
2017; 70: 538-550

Did accelerated depreciation result in lower generation efficiencies for wind plants in India: An empirical analysis. *ENERGY POLICY*
Shrimali, G., Pusarla, S., Trivedi, S.
2017; 102: 154-163

Data for development: The case for an Indian energy information administration. *ENERGY RESEARCH & SOCIAL SCIENCE*
Rai, V., Tongia, R., Shrimali, G., Abhyankar, N.
2017; 25: 105-9

India needs agency for energy data. *NATURE*
Tongia, R., Rai, V., Shrimali, G.
2017; 541 (7635): 30

Designing renewable energy auctions for India: Managing risks to maximize deployment and cost-effectiveness. *RENEWABLE ENERGY*
Shrimali, G., Konda, C., Farooquee, A.
2016; 97: 656–70

Cost-effective policies for reaching India’s 2022 renewable targets. *RENEWABLE ENERGY*
Shrimali, G., Trivedi, S., Srinivasan, S., Goel, S., Nelson, D.
2016; 93: 255-268

Making renewable energy competitive in India: Reducing financing costs via a government-sponsored hedging facility. *ENERGY POLICY*
Farooquee, A., Shrimali, G.
2016; 95: 518–28

Forest cover increase in India: The role of policy and markets. *FOREST POLICY AND ECONOMICS*
Raghavan, R., Shrimali, G.
2015; 61: 70–76

Evaluating Renewable Portfolio Standards for In-State Renewable Deployment: Accounting for Policy Heterogeneity. *ECONOMICS OF ENERGY & ENVIRONMENTAL POLICY*
Shrimall, G., Chan, G., Jenner, S., Groba, F., Indvik, J.
2015; 4 (2): 127–42

Has India’s Solar Mission increased the deployment of domestically produced solar modules? *ENERGY POLICY*
Shrimali, G., Sahoo, A.
2014; 69: 501-509

‘Oorja’ in India: Assessing a large-scale commercial distribution of advanced biomass stoves to households. *ENERGY FOR SUSTAINABLE DEVELOPMENT*
Thurber, M. C., Phadke, H., Nagavarapu, S., Shrimali, G., Zerriffi, H.
2014; 19: 138–50

The impact of state policy on deployment and cost of solar photovoltaic technology in the U.S.: A sector-specific empirical analysis. *RENEWABLE ENERGY*
Shrimali, G., Jenner, S.
2013; 60: 679–90

The effectiveness of domestic content criteria in India’s Solar Mission. *ENERGY POLICY*
Sahoo, A., Shrimali, G.
2013; 62: 1470-1480

Renewable deployment in India: Financing costs and implications for policy. *ENERGY POLICY*
Shrimali, G., Nelson, D., Goel, S., Konda, C., Kumar, R.
2013; 62: 28-43

Renewable energy certificate markets in India-A review. *RENEWABLE & SUSTAINABLE ENERGY REVIEWS*
Shrimali, G., Tirumalachetty, S.
2013; 26: 702–16


