

## Mapping Power: Electricity Governance in India's States

### Project Conveners

#### ***Dr Navroz K. Dubash***

Dr. Dubash is a senior fellow at Centre for Policy Research and coordinator of the Climate Initiative. His research and policy interests include climate change policy and governance, the political economy of energy and water, the regulatory state in the developing world and the role of civil society in global environmental governance. His recent edited books include *A Handbook of Climate Change and India: Development, Policy and Governance*. He has been a Lead Author and synthesis report author for the Intergovernmental Panel on Climate Change (AR5), and has served on India's Expert Committee on Low Carbon Strategies for Inclusive Growth and other national committees on water and energy policy.

[View CV](#)

[View webpage](#)

#### ***Prof. Sunila Kale***

Prof. Kale is an associate professor in the Jackson School of International Studies and adjunct associate professor in the Political Science department at the University of Washington. Since July 2015, she has been the Chair and Director of the South Asian Studies Center and Program. She is also a faculty associate in the Harry Bridges Center for Labour Studies and the Center for Environmental Politics, and an affiliate faculty member in the Comparative History of Ideas (CHID). Her teaching and research focus on the politics and political economy of India and South Asia, history and politics of energy and electricity, development studies, and the history of capitalism.

[View CV](#)

[View Webpage](#)

#### ***Ranjit Bharvirkar***

Ranjit Bharvirkar is a Senior Associate and India Program Officer at the Regulatory Assistance Project. He provides technical assistance to policymakers and stakeholders in both India and the United States. Over the last year, Mr. Bharvirkar has been part of a team developing a renewable electricity roadmap for India, an effort being facilitated by the Government of India. In addition, Mr. Bharvirkar is co-authoring an international report on the Future of the Grid that looks at the implications of rapid technological changes in electricity generation and storage. He has conducted research and policy analysis on both the supply and demand sides of the electricity sector since 1997.

[View CV](#)

[View Webpage](#)