Bio

Stephen Comello leads the Energy Business Innovation focus area at Stanford Graduate School of Business. He is also a senior fellow at the Stanford University’s Steyer-Taylor Center for Energy Policy and Finance, and a research lead at the Bits & Watts Initiative. His work examines the organization of innovation and how technology and policy coevolve to influence the economic attractiveness of advanced energy solutions. Within his current portfolio, he explores policy and business model innovation within the electricity sector, with one set of projects focusing on how digital platform technology diffusion intersects with structural changes in the industry.

Publications

PUBLICATIONS

- The road ahead for solar PV power *RENEWABLE & SUSTAINABLE ENERGY REVIEWS*  
  Comello, S., Reichelstein, S., Sahoo, A.  
  2018; 92: 744–56

- Managerial flexibility in levelized cost measures: A framework for incorporating uncertainty in energy investment decisions *ENERGY*  
  Bistline, J. E., Comello, S. D., Sahoo, A.  
  2018; 151: 211–25

- Enabling Mini-Grid Development in Rural India *WORLD DEVELOPMENT*  
  Comello, S. D., Reichelstein, S. J., Sahoo, A., Schmidt, T. S.  
  2017; 93: 94-107

- The US investment tax credit for solar energy: Alternatives to the anticipated 2017 step-down *RENEWABLE & SUSTAINABLE ENERGY REVIEWS*  
  Comello, S., Reichelstein, S.  
  2016; 55: 591-602

- Incentives for early adoption of carbon capture technology *ENERGY POLICY*  
  Comello, S., Reichelstein, S.  
  2014; 74: 579-588

- Firm-level ecosystem service valuation using mechanistic biogeochemical modeling and functional substitutability *ECOLOGICAL ECONOMICS*  
  Comello, S. D., Maltais-Landry, G., Schwegler, B. R., Lepech, M. D.  
  2014; 100: 63-73

- Project-Level Assessment of Environmental Impact: Ecosystem Services Approach to Sustainable Management and Development *JOURNAL OF MANAGEMENT IN ENGINEERING*  
  Comello, S. D., Lepech, M. D., Schwegler, B. R.  
  2012; 28 (1): 5-12
A Framework for Multiphysics Modeling of Natural Environments for Valuation of Privately Owned Ecosystem Services  *IEEE International Symposium on Sustainable Systems and Technology (ISSST)*

Comello, S. D., Lepech, M. D.

IEEE.2011