**Energy, expenditure, and consumption aspects of rebound, Part II: Applications of the framework**

*Matthew Kuperus Heun*[[1]](#footnote-1)*, Gregor Semieniuk*[[2]](#footnote-2)*, and Paul E. Brockway*[[3]](#footnote-3)

**Executive summary**

Widespread implementation of energy efficiency is a key greenhouse gas emissions mitigation measure, but rebound can “take back” energy savings. However, the absence of solid analytical foundations hinders empirical determination of the size of rebound. In Part I, we developed foundations of a rigorous analytical framework that is approachable for both energy analysts and economists. In this paper (Part II of two), we develop energy, expenditure, and consumption planes, a novel, mutually consistent, and numerically precise way to visualize and illustrate rebound. Further, we operationalize the macro factor for macroeconomic rebound. Using the framework and rebound planes, we calculate and show total rebound for two examples: energy efficiency upgrades of a car (56.2%) and an electric lamp (67.0%). We calculate rebound for a producer-sided extension to the framework, namely an energy price rebound effect. Finally, we provide information about new open source software tools for calculating magnitudes and visualizing rebound effects using the framework.

**Keywords** Energy efficiency, Energy rebound, Energy services, Microeconomic rebound, Substitution and income effects, Macroeconomic rebound

1. Corresponding author. Engineering Department, Calvin University, 3201 Burton St. SE, Grand Rapids, MI, 49546; Sustainability Research Institute, School of Earth and Environment, University of Leeds, Woodhouse, Leeds, LS2 9JT, UK; School for Public Leadership, Faculty of Economic and Management Science, Stellenbosch University, Private Bag X1, Matieland, 7602, Stellenbosch, South Africa [↑](#footnote-ref-1)
2. Political Economy Research Institute and Department of Economics, UMass Amherst, Amherst, MA, 01003 [↑](#footnote-ref-2)
3. Sustainability Research Institute, School of Earth and Environment, University of Leeds, Woodhouse, Leeds, LS2 9JT, UK. [↑](#footnote-ref-3)