When “Low-Hanging Fruit” Are Beyond Reach: Management Practices and Firm Energy Efficiency

Valerie J. Karplus and Da Zhang

Research shows that firms with sophisticated management systems are on average found to have better economic performance—productivity, profitability, lower rates of exit—as well as superior social performance—lower energy intensity, CO₂ emissions, and labor practices. But do structured management practices help firms benefit from an energy efficiency intervention designed to improve both economic and environmental performance? Our study uses an experiment to answer this question. We find that the likelihood of adopting an energy efficiency recommendation increases with a firm’s management practice score. However, the intervention’s main effect—a reduction in the unit cost of electricity—is larger in firms with less developed structured practices. Below we explain this seemingly paradoxical finding.

Industrial energy efficiency plays a central role in projections that achieve net zero greenhouse gas (GHG) emissions by mid-century. According to the IPCC, industry accounts for 33% of total emissions of the major global carbon dioxide (CO₂) due to its reliance on fossil fuels, especially coal, for electricity and process and building heating (Fischick et al. 2014). China’s industry accounts for 55% of the nation’s primary energy use (NBS, 2018), or 12% of the global total (IEA, 2019).

Our experiment studies the relationship between management practices and electricity use outcomes in metal machining firms. While much of China’s industrial energy use is concentrated in energy-intensive manufacturing (e.g., iron and steel, cement), high value-added manufacturing—which includes the metal machining firms in our study—accounts for fully 7% of the nation’s energy use (NBS, 2018). Prior studies have found that firms with more developed structured practices are less energy intensive and less polluting (Bloom et al., 2010; Boyd and Curtis, 2014; Martin et al., 2012). However, until now these interactions have never been studied in the context of a randomized intervention. Mechanisms are also poorly understood. Could management practices play a role in helping firms to deeply reduce CO₂ emissions? We design a randomized experiment that provides small- and medium-sized metal machining firms with tailored recommendations to improve energy efficiency. The assessment of opportunities for each firm begins with the same menu of recommendations. We hypothesize two competing effects. On the one hand, the preexisting relationship between management practices and energy efficiency may limit the uptake and impact of our energy efficiency intervention, if management practices previously led firms to reap “low-hanging fruit,” i.e., low cost energy saving opportunities. We call this the baseline effect. On the other hand, management disciplines may increase the intervention’s impact, if it motivates or coordinates employees’ efforts to realize energy savings from the intervention. We call this the cognition effect.

We test the net impact of these hypothesized competing effects and examine underlying mechanisms in a sample of 48 single-plant metal machining firms located in Jinan City, Shandong Province, China over six years. We measure generic management practices using the World Management Survey questionnaire (Bloom and Van Reenen, 2007) and energy-centric management practices using a survey we developed. We report two main findings.
First, we find that the likelihood of recommendation adoption is positively and significantly associated with measures of structured management practices, consistent with a dominant role for the cognition effect. As shown in the Figure above, a one standard deviation increase in management score increases the probability of adoption by 20-23 percentage points, statistically significant at the 5% level. We find a significantly higher probability of adopting recommendations that required the least customization. Among management disciplines, monitoring, targets, and incentives (human resource practices such as performance-based pay and promotion) are all positively correlated with adoption.

Second, we show that the intervention’s main effect, a reduction in the unit cost of electricity, is larger in firms with less developed structured practices. Limiting the interaction to just the bottom quartile of low-scoring firms (see Figure), we find that this group is largely responsible for the unit cost effect, driving the overall unit cost reduction (significant at the 1% level): on average, firms in the bottom management quartile realized a unit cost reduction of 13% on average. We find that this effect can be traced to managers’ suboptimal selection of transformer-related parameters at baseline, which resulted in higher electricity costs. The
transformer-related recommendation alerted firms that they could reduce their energy costs by resizing their transformer or, in many cases, accurately reporting their maximum load to the grid company. Many firms’ settings were found to deviate from the recommended optimum to various degrees. These deviations proved to be largest among the least well-managed firms, resulting in their paying higher electricity unit cost at baseline. As shown in the Figure, the effect size is larger when we condition on receiving the transformer adjustment recommendation. This effect is most strongly associated with low monitoring, target-setting, and incentive practice scores, providing evidence consistent with an “energy management gap” (and thus spillovers from management to energy management) discussed in Boyd and Curtis (2014) and Martin et al. (2012). Our energy efficiency intervention had no net effect on the quantity of electricity use. Since the GHG intensity of the local electricity supply did not change during this period, our intervention also had no net effect on GHG emissions.

Based on our findings, we reach several conclusions. Our adoption results suggest that structured management practices may help firms absorb new ideas that are expected to reduce physical energy use and greenhouse gas emissions. At the same time, tailoring interventions to address management practice gaps in low-scoring firms may unlock opportunities to save energy cost, by closing the “energy management gap,” but the result could be an increase rather than a decrease in energy use and GHG emissions if the recommendation mechanically reduces energy cost. Since many energy efficiency interventions incentivize firm participation by focusing on potential cost savings, these behavioral effects could offset the environmental benefits of these programs, especially in developing country firms where these behavioral effects could be stronger (Fowlie and Meeks, 2021).

Interestingly, firms’ pre-treatment adoption of the recommendations offered by our intervention did not vary with management practice scores, but unit-cost of electricity did. One potential reason is that managers of well-managed firms may have felt very limited to no external pressure to limit energy use for its own sake or for environmental reasons but were simply—and unknowingly—reaping spillovers from good management practices. Since firms in our setting were too small to be targeted by energy-saving policies during this period, firm responses and their interaction with management practices may well be very different in countries where firms face substantial policy or shareholder pressure. Understanding the interactions between external climate mitigation pressures and internal firm management disciplines in driving energy decisions represents an important frontier for future research.

References


About the Center for Energy and Environmental Policy Research (CEEPR)

Since 1977, CEEPR has been a focal point for research on energy and environmental policy at MIT. CEEPR promotes rigorous, objective research for improved decision making in government and the private sector, and secures the relevance of its work through close cooperation with industry partners from around the globe. CEEPR is jointly sponsored at MIT by the MIT Energy Initiative (MITEI), the Department of Economics, and the Sloan School of Management.
References (continued)


About the Authors

Valerie J. Karplus is an Associate Professor in the Department of Engineering and Public Policy. At CMU, she runs the Laboratory for Energy and Organizations at the Wilton E. Scott Institute for Energy Innovation. From 2011 to 2016, she co-founded and directed the MIT-Tsinghua China Energy and Climate Project, a five-year research effort focused on analyzing the design of energy and climate change policy in China.

Da Zhang is an Associate Professor at the Institute of Energy, Environment, and Economy, Tsinghua University. He has been supporting energy and climate policy analyses for multiple ministries of China’s central government. Prior to joining Tsinghua, he worked as a Research Scientist at the MIT-Tsinghua China Energy and Climate Project and MIT Joint Program on the Science and Policy of Global Change.