

Evaluations Policy Publications

Search our database of 998 randomized evaluations conducted by our affiliates in 84 countries. To browse summaries of key policy recommendations from a subset of these evaluations, visit the Policy Publications tab.

Sector

Environment, Energy, & Climate Change (40)

Submit

Data Available

ALL

Submit

Region

ALL

Submit

Country

ALL

Submit

Intervention Type

ALL

Submit

Target Group

ALL ▼

Submit

Outcome of Interest

ALL ▼

Submit

Researcher

ALL ▼

Submit

Research Initiative

ALL ▼

Submit

Status

ALL ▼

Submit

Fewer filters

40 Results



ENVIRONMENT, ENERGY, & CLIMATE CHANGE, HEALTH, GENDER

Cooking Stoves, Indoor Air Pollution, and Respiratory Health in India

[Esther Duflo](#), [Michael Greenstone](#), [Rema Hanna](#)

Improved cooking stoves may be a way to reduce exposure to indoor air pollution, improve health, and decrease greenhouse gas emissions. This is largely supported by observational field studies and laboratory experiments. This study tested the impact of a commonly used improved stove

that had been shown to reduce indoor air pollution and require less fuel in laboratory tests. While researchers...



ENVIRONMENT, ENERGY, & CLIMATE CHANGE, HEALTH, GENDER

Cleaning Springs in Kenya

Edward Miguel, Michael Kremer , Alix Zwane, Jessica Leino

Protecting water sources from contamination reduces the amount of diarrhea-causing bacteria in drinking water in Kenya.



ENVIRONMENT, ENERGY, & CLIMATE CHANGE, POLITICAL ECONOMY & GOVERNANCE, FIRMS

Improving Third-Party Audits and Regulatory Compliance in India

Esther Duflo, Michael Greenstone, Nick Ryan, Rohini Pande

Changing the market for environmental audits to incentivize accurate reporting in Gujarat, India made auditors more likely to report the truth about industrial plants' pollution levels and, in response, industrial plants polluted less.



ENVIRONMENT, ENERGY, & CLIMATE CHANGE, HEALTH, GENDER

Demand for Nontraditional Cookstoves in Bangladesh

Grant Miller, Mushfiq Mobarak , Puneet Dwivedi, Robert Bailis, Lynn Hildemann

In Bangladesh, researchers evaluated how varying husband-wife dynamics, information, and prices could affect purchases of widely available “improved” stoves, which substantially reduce indoor air pollution. They found that women have stronger preferences for improved stoves than their husbands, but lack the authority to make purchasing decisions.



AGRICULTURE, ENVIRONMENT, ENERGY, & CLIMATE CHANGE

Community Based Rangeland Management in Namibia

Dean Karlan , Julian Jamison, Tim O'Connor

In parts of southern Africa, environmental pressure on the land from over-grazing has contributed to land and water shortages and made communities more vulnerable to drought. In Namibia, researchers are measuring the impact of a community-based natural resource management program on livestock assets, income, social cohesion and land quality.



ENVIRONMENT, ENERGY, & CLIMATE CHANGE

Reducing Energy Consumption and Greenhouse Gas Emissions through Energy Efficient Retrofits: Evidence from Low-Income Households

Catherine Wolfram, Meredith Fowlie, Michael Greenstone

Can encouraging low-income households to participate in a subsidized weatherization program help increase energy efficiency?

Pages

1
2
3
4
5

□

Published on *The Abdul Latif Jameel Poverty Action Lab*
(<https://www.povertyactionlab.org>)

https://www.povertyactionlab.org/evaluations?f%5B0%5D=field_the_mes%3A114