

Myanmar





Interwitions for Powerly Action (PRI) is a research and policy nonprofit that discovers and permote effective solution to be global powerly problems. Placing together researchers and decision-maken to design, rigorounly evaluate, and refine these solutions and their applications, ensuring that the evidence created is used to improve the bises of the world's poor. Since our bounding in 2002, IRA has worked with over 600 leading academics to conduct over 800 evaluations in 51 or outries. The IRA Myannar office was established in 2015, and the office currently has several research projects underway in the sectors of paace and recovery, financial inclusion, social protection, and health.

More Evidence

MEALTH | SOCIAL PROTECTION

Can winconditional clash transfers to meethers improve child sustrition? In Myanmar, which has one of the highest rates of child growth stunding in the Asia-Pacific region, IPA is solicing with researches to evaluate the impact of materials as harders and nutritional information on child health and wellbeing. Additionally, meant her same testing whether delivering cash through governmental institutions or through an existing microfinance institution is more cost-effect the and easier to scale-up.

MEALTH

Can mobile phone-based education reduce infant mortality? Myannar has the highest infant mortality rate

in So utheast As is, and no bile plra ne-based education may be a cost-effective way to allevise this problem, as the country has one of the highest cates of s marsphone upstale in the denset by righ ovid. With is partnering with Kice Role Tech to study the effects of a material health-education app on pregnant women's health library and behavior, and whether social network effects mitigate or interestly impacts.

ENCE BCF

Biguitable Access to Solar

Minigrids in Mysemar

Access to electricity can bring significant
econonic benefit to consulation,
but in many round anse econoling the
electrical grid can be costly, difficult,
and unreliable. Decembrabled, "offgrid" energy systems such as olar
minigrids may be another effective
way to provide energy to communities
that do not have access to an electrical
grid, but less is known about their
impacts, particularly for women.
In Myanmar, IPA's working with
researches to study what determines
household energy to eard to easin ine

IPA MYANMAR

FOCUS SECTORS

REY PARTNERS Duke University Co-

University of Typhney

KEY BESTAR CHEES

Entit a field (Dube University), Northan

Roals (University) of Commercials,

Roals (University) of Commercials,

Incommercials,

Inc

the associations between solar mini-grids and outcomes for households, firms, and community facilities.





Myanmar Country Brief

Innovations for Poverty Action (IPA) is a research and policy non-profit that discovers and promotes effective solutions to global poverty problems. IPA brings together researchers and decision-makers to design, rigorously evaluate, and refine these solutions and their applications, ensuring that the evidence created is used to improve the lives of the world's poor. Since our founding in 2002, IPA has worked with over 600 leading academics to conduct over 830 evaluations in 52 countries. Future growth will be concentrated in focus countries, such as Myanmar, where we have local and international staff, established relationships with government, NGOs, and the private sector, and deep knowledge of local issues.

July 08, 2019