



# CLIMATE RESILIENT INFRASTRUCTURE

ADAM SMITH  
INTERNATIONAL  
DELIVERS  
CLIMATE RESILIENT  
INFRASTRUCTURE FOR THE  
POOREST AND MOST VULNERABLE  
COMMUNITIES IN AFRICA

Implementing DFID's **Climate Resilient Infrastructure Development Facility (CRIDF)**, we are leading in the planning, design, financing, and delivery of infrastructure for poor communities in southern Africa.

CRIDF is a demand-driven programme that works in partnership with local stakeholders to build the ownership needed to achieve lasting change.

The 'CRIDF Model' is recognised for the speed and effectiveness with which it has catalysed infrastructure development and was named 'Overseas Project of the Year' by the Association for Project Management.



[www.adamsmithinternational.com](http://www.adamsmithinternational.com)

<http://bit.ly/climate-resilient-infrastructure>

WE ARE  
DELIVERING:

**40** PROJECTS ACROSS **11**  
SOUTHERN AFRICAN COUNTRIES

**413,440** HOUSEHOLDS WITH IMPROVED  
RESILIENCE TO EXTREME WEATHER EVENTS 

**144,432** HOUSEHOLDS WITH IMPROVED WATER RESILIENCE 

OVER **2M** PEOPLE WITH ACCESS TO CLIMATE RESILIENT INFRASTRUCTURE 

**CRIDF**   
UK AID FROM THE BRITISH PEOPLE