Climate and Clean Air Coalition - CCAC



reduce CO₂ & improve health, crop yields



What we do

Catalyze action to reduce Black Carbon, Methane, HFCs through 11 partner led initiatives





Priority Objective 2020: Assist in the development and implementation of **policies, regulations and practices** of Partners and stakeholders to **deliver substantial SLCP reductions in the near- to medium-term** (climate, air quality, health, crop yield, energy efficiency benefits)



Catalize Ambitious Action - Capacities

developed in 6 countries (SNAP)

14 countries
Institutional
Strengthening;
activities about to start

Policy and Advocacy Networks on Brick production launched in Latin America and South Asia

Trainings, workshops, online courses, mentoring on waste management, open

City to city partnering on waste MSW – separation of biodegradable



Technology demos - sound practices

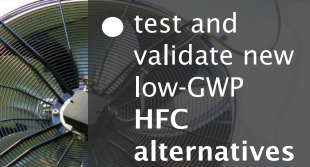
Guidance documents and market analysis developed. Technology demonstration projects

under way to:



demonstrate benefits of integrated manure management Oil & Gas Methane Partnership (protocol)

reduce emissions from gas flares



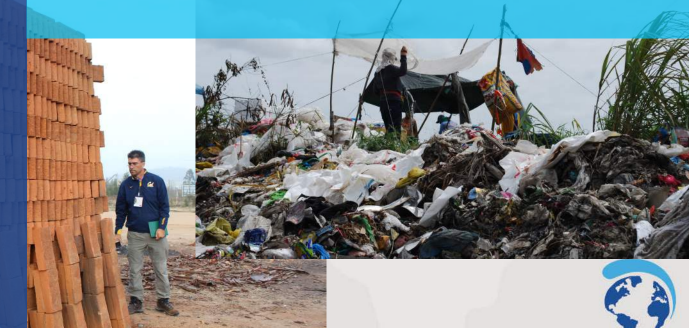


Enhance Science & Tools

SNAP Emission Scenario and Benefit Assessment Toolkit to characterize national SLCP emissions & the potential benefits of mitigating

A Decision-support tool mission Quantification for solid waste management

Standard protocol to measure efficiency & black carbon emissions from brick kilns



Leverage Finance at Scale



Black Carbon Finance Study Group report



Finance Innovation Facility feasibility study (UNEP FI)









CONTACT US!

WWW.CCACOALITION.ORG

LEDS GP –15 October 2015Helena Molin Valdés
Head of CCAC Secretariat

