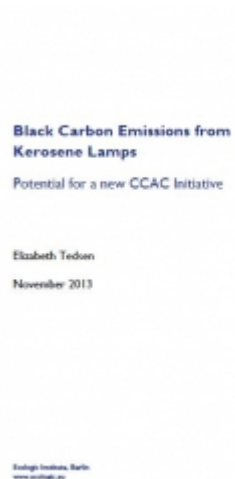


PUBLICATION

Report
Climate
International Development
Energy
Health

Black Carbon Emissions from Kerosene Lamps - Study
POTENTIAL FOR A NEW CCAC INITIATIVE



[1]

Red
ucin
g
blac
k
car
bon
emi
ssio
ns
fro
m
ker
ose
ne
ligh
ting
sou
rces
pro
mis
es
imp
orta
nt
clim
ate,
heal
th,
and
dev

This study by Ecologic Institute examines the current landscape of lighting efforts and initiatives, as well as market growth and development for modern, sustainable off-grid lighting alternatives. The study considers the benefits and costs of upgrades in target regions, particularly Sub-Saharan Africa and South Asia. Policy recommendations are given for action from the Climate and Clean Air Coalition (CCAC) that would enhance existing efforts and achieve more rapid black carbon reductions and climate benefits. The study is available for download.

Attachments

-  Black Carbon Emissions from Kerosene Lamps - Study [pdf, 113 kB, English]

Main Link

Policy Brief: Black Carbon Emissions from Kerosene Lamps [pdf, 998 kB, English]

Ecologic Related Articles

- Black Carbon Emissions from Kerosene Lamps
- Black Carbon Emissions from Kerosene Lamps

Citation

Tedsen, Elizabeth 2013: Black Carbon Emissions from Kerosene Lamps. Potential for a new CCAC Initiative. Ecologic Institute.

Language

English

Author(s)

Elizabeth Tedsen JD
Andrew Eberle
Elizabeth Zelljadt

Funding

- Clean Air Task Force (CATF), United States

Publisher

- Ecologic Institute, Germany
- Ecologic Institute US (EIUS), United States

Year

2013

Dimension

50 pp.

Project

Black Carbon Emissions from Kerosene Lamps

Table of Contents

Executive Summary

1 Black carbon and kerosene lamps

2 Lighting upgrade efforts and barriers

3 Use of information on black carbon emissions

4 Motivation for implementation in different regions

5 Benefits and costs

6 Gaps in knowledge

7 Potential for a CCAC initiative

8 Conclusions and next steps

Annex A. Overview of major lighting initiatives

Annex B. Annual kerosene use and black carbon emissions by country

List of Tables

Table 1. Kerosene subsidies, import duties, and taxes

Table 2. Overview of major lighting initiatives

Table 3. Annual kerosene use and black carbon emissions by country

List of Figures

Figure 1. Direct BC radiative forcing from residential kerosene lighting (W/m²)

Figure 2. Comparison of emission factors for black carbon

Figure 3. People without access to modern energy services by region (2009)

Figure 4. Typical range of prices of off-grid solar lighting products in Asia

List of Boxes

Box 1. Major market barriers and approaches for overcoming them

Box 2. National developments in target countries

Box 3. Cookstoves

Keywords

climate change, energy, black carbon, SLCP, lighting, solar, health, development, CCAC, Sub-Saharan Africa, South Asia

Source URL (modified on 12/01/2014 - 16:38): <https://www.ecologic.eu/10232>

Links

[1]

<https://www.ecologic.eu/sites/files/presentation/2013/Cover-Black-Carbon-Emissions-from-Kerosene-Lamps.jpg>