Think piece on Green Economy

Think piece on Green Economy

31 Mar 2014 - 00:00 | acpsec-admin

Project ID: 092-13

Area: ACP

The Programme developed TORs for a technical study with the following deliverables, (a) numerate current trends in carbon footprint and organic standards and their links to trade in the context of the WTO Doha negotiations, a potential post-Bali Work Programme and the green economy initiative under the Rio+ 20 outcome; (b) analyse the process for defining and setting frameworks for international standards on carbon footprint and organic products; (c) assess how these two sets of standards are currently affecting major ACP exports; (d) explore additional environment-related standard setting processes affecting ACP interests that may require further attention and research; and (e) outline a series of lessons and options for ACP countries on how to manage standard setting for carbon footprint and organics in context of the WTO Doha negotiations and post-Bali Work Programme and the green economy initiative.

ACP MTS Programme links

- ACP MTS Projects in a searchable and sortable list [1]
- About the ACP MTS Programme [2]
- ACP MTS Programme Applicant Guidelines [3]
- ACP MTS Programme [4]

Attachment Size

Evolution de l'empreinte carbone des produits et mise en place de normes - Options pour les ACP.pdf [5] 1.06 MB

EXECUTIVE SUMMARY - Green economy paper.pdf [6] 279.21 KB

Green Economy paper.pdf [7] 1.14 MB

Source URL: http://www.acp.int/content/think-piece-green-economy

Links:

- [1] http://www.acp.int/acp-mts-project-list
- [2] http://www.acp.int/content/about-acp-mts-programme
- [3] http://www.acp.int/content/acp-mts-guidelines-applicants
- [4] http://www.acp.int/content/acp-mts-programme
- $\hbox{[5] http://www.acp.int/sites/acpsec.waw.be/files/acp_mts_programme/projects/330fc5a-a4b58f4.pdf}$
- [6] http://www.acp.int/sites/acpsec.waw.be/files/acp_mts_programme/projects/c59909d-59736e9.pdf
- [7] http://www.acp.int/sites/acpsec.waw.be/files/acp_mts_programme/projects/efe90c7-4767b6e.pdf