Positive list for additionality and microscale additionality guidelines

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The PD Forum would like to propose the expansion of the positive list of automatically additional projects

Reasoning:

• A positive list is an excellent **tool to support projects that need additional finance** in sectors where such projects co-exist with many carbon intensive technologies and practices that are economically more attractive.
• There are **many technologies and sectors** that are clearly additional as they cannot compete with fossil technologies.
• The positive list may be **reviewed from time to time** to check if a certain technology has become competitive or even state of the art.
• There is a **CMP decision to limit the automatic additionality to SSC**. Nevertheless, there are reasons to re-consider this decision.
Photovoltaics and Thermal Solar Power Projects

• In accordance with EB63 Annex 24, solar PV and solar thermal electricity up to 15 MW are additional.

• The additionality should be expanded regardless of installed capacity.

• Also, other solar technologies such as thermal applications or solar cooling should be included into the positive list.
Wind Power Projects

• In accordance with EB63 Annex 24, offshore wind up to 15MW is additional.
• The additionality should be expanded regardless of installed capacity at least for offshore projects.
• Moreover, all wind power projects regardless of installed capacity could be included into the positive list. While onshore wind may become competitive in the next five years, it is not competitive, even in the best locations, at the moment. The inclusion can be reviewed every 3 years, as is decided for the automatic micro-scale technologies proposed by DNAs.
• E-policies are an issue here as many countries have subsidies in place.
Marine technologies (wave and tidal energy, ocean energy)

• In accordance with EB63 Annex 24, **wave and tidal power projects** up to 15MW is additional.

• The additionality should be expanded regardless of installed capacity.
Cook Stove Technologies

• Efficient cookstoves projects should be automatically additional regardless of the size of the project.

• As each individual cookstove for a household or business is very small, the limit on the size of the project, including the small scale limit for small scale methodologies, should be waived.
Water Purification

- Water purification projects implementing systems for households or businesses, for example using solar energy or filters, should be automatically additional regardless of the size of the project.

- As each individual system is very small, the limit on the size of the project, including the small scale limit for small scale methodologies, should be waived.
Methane Destruction (Flaring)

• Methane destruction activities **without energy recovery**, including landfill gas, VAM, CMM. As these projects have no income, but need investment, they are not financially attractive, and thus additional.

• Where methane destruction is **mandated**, the **baseline** would have to take this into consideration, resulting in no emission reductions. However, where no such regulation exists, automatic additionality would greatly reduce the transaction costs of such projects.

Fitting a Biogas Cooker (Hubei Eco-Farming Biogas Project)
Thank you for listening

The Project Developer Forum (PD-Forum) is a collective voice to represent the interests of companies developing greenhouse gas (GHG) emission reduction projects in international markets under the Clean Development Mechanism (CDM), Joint Implementation (JI) and other carbon emission reduction schemes and programs.

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