

CDM Reform from the Perspective of DNAs



FAZLE RABBI SADEQUE AHMED
DIRECTOR, DEPARTMENT OF ENVIRONMENT
BANGLADESH

WORKSHOP ON IMPROVING REGIONAL
DISTRIBUTION OF PROJECTS IN ASIA AND
PACIFIC

8-9 SEPTEMBER, MANILA, PHILIPPINES

Ideal CDM Projects for Bangladesh



- ◆ Small projects having Programmatic CDM potentiality to reduce transaction cost
- ◆ CDM projects which have both Mitigation and Adaptation link
- ◆ Potential Sectors for CDM Projects for Bangladesh
 - Switching from more carbon intensive to less carbon intensive fuels or renewables
 - Replacing an inefficient device by an efficient one
 - Cogeneration
 - Waste and forestry sector

“Perfect CDM” from the Perspective of Bangladesh

- ◆ Reducing poverty and create employment
- ◆ Bringing new, sustainable and affordable technology
- ◆ Environment friendly and benefit the rural household
- ◆ Projects having public private partnership
- ◆ Bringing FDI

What do you Want to Accomplish by Utilizing CDM?

- Popularize cleaner production and energy efficiency devices
- Promote cleaner technology in the grass root level
- Promote NGO, CBO and local government participation
- Achieve MDG and sustainable development goal of the country
- Reduce poverty and employment generation
- Improve the overall health and environmental situation

Problems and Barriers of CDM Project Development in Bangladesh



- Lack of awareness and capacity in both public and private sector to promote and implement CDM projects.
- Lack of baseline data
- Gas based industry
- lack of awareness and support from financial institutions
- High transaction cost and not economically viable for small scale projects
- Complicated, time consuming and uncertain validation, registration and post 2012 carbon market



Thank you