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Til MPU

Med henvisning til oversendelsen fra Klima- og energiministeriet 26. oktober 2010 vedrørende *The Danish JI/CDM programme – seven years experience with international climate projects* sendes 40 eksemplarer af publikationen til MPU.

Med venlig hitsen ala

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Tlf dir



The Danish JI and CDM Programme

Seven years experience with climate projects around the world

ENBRGY

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Description of the JI/CDM programme	4		
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		Fax:	+45 33 11 47 43
CDM		Website:	www.ens.dk
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The project briefs describe the positive climate impact of the JI/CDM projects in the Danish Energy Agency's (DEA) portfolio, their environmental side benefits and sustainability credentials, and the partners associated with the projects. Our idea is to present the reader with the impact of the projects on everyday lives, rather than the technical side of the projects. For further information and details please see the individual Project Design Document (PDD) for each project, which can be downloaded from the DEA homepage www.ens.dk, or contact the desk officers. The publication does not include projects developed indirectly via investments in funds.

The project briefs follow a template so that the same issues are covered for all projects, including an introduction, a short description of the technical perspectives, the everyday benefits for the community, and future perspectives for the project. This is to make the description consistent and easy to overview. However, individual project conditions mean that every story is unique and may divert from the template. Each project brief contains a map, showing the location of the project, as well as pictures taken by the DEA during site visits or by the project proponent or local project consultants.

The In brief box inserted in every project brief provides an overview of the project, including the total emission reductions for the project's first Kyoto registration, estimated as of September 2010. This does not necessarily equal the credit amount contracted by Denmark, but is the best estimate of the total greenhouse gas emission reduction of the individual project. In The index the total expected emission reduction amount is listed alongside the amount contracted by the DEA.

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Please also note that the full name of the project, as it is described in its PDD may not correspond to the title of the project briefs. For the complete name see the index.



This book presents the results of seven years of development of international climate projects within the flexible mechanisms of the Kyoto Protocol of the Danish state's JI/CDM programme. The book contains individual stories of Denmark's climate engagement, covering 22 JI-projects in Eastern Europe and 53 CDM projects in developing countries.

The stories focus on positive climate impact, sustainability and the people behind and around the projects. Our idea is to present the reader with the projects' impact on everyday lives, rather than on the technical and complex side of the projects, whether it being the improved heat supply for villagers in rural Romania or overcoming of investment barriers for small enterprises for green technology in south East Asia. For more technical descriptions please do not hesitate to contact the Danish Energy Agency.

The emission reductions developed from the projects help Denmark fulfill a 21 per cent GHG reduction before 2012. The portfolio also provides compensation for emissions from flight travels for the Danish governmental system, while the Bangladeshi Brick-kiln project offsets most COP15 emissions. In total 18,5 million tonnes of CO_2 is needed by Denmark for compliance during the first commitment period of the Kyoto Protocol 2008-12. Lately we have started a domestic JI initiative, to make use of the climate project experiences in Denmark also.



The project briefs included herein are intended to give a general summary of the projects, and do not necessarily reflect the view of all project parties, including but not limited to projects partners, consultants and host countries. Any volumes or other quantifications are estimates at the time of publication, and may change as a result of actual project performance or for any other reason. No part of this document may be reproduced or transmitted without the prior written consent of the Danish Energy Agency.



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