[CMW Global Network] CDM Offset Project Updates – 25 November 2013

Dear Watchers,

Please find below weekly update of CDM projects and Programme of Activities (POAs):

- Projects seeking Validation =5
- Programme of Activities (PoAs) seeking Validation = 0
- Projects Requesting Registration = 6
- Programme of Activities (PoAs) Requesting Registration = 0
- Projects requesting crediting period renewal = 1

(Follow hyperlinks to UPDATES ONLINE. Previous weekly updates available here)

You may also follow the hyperlinks of the Project Titles to access the project's PDD (Project Design Document) containing detailed information on the project.

CDM projects and CDM POAs located in **China** are **excluded from this list but are listed on our website** <u>here</u>. If you would like to follow more developments in China, please contact <u>info@carbonmarketwatch.org</u>. We will circulate updates on these projects to a smaller list of Chinese Network members in the future.

If you would like to share your thoughts/comments on any of the projects below please reply to this message. Additionally, if you would like to find out how to write a project comment to the CDM Executive Board, please don't hesitate to get in touch with us.

We strongly encourage you to prepare and submit comments with any concerns you might have about a project. This is an effective way to publicly raise unaddressed issues and facts. Please note that the deadline for the submission of public comments is **24h GMT** and that comments have to be submitted in English through the online system to be valid. Please contact us if you have any questions or would like assistance in writing and submitting your comments. You can find guidelines on how to write and submit a comment in our <u>CDM toolkit</u>.

Under the Clean Development Mechanism:

Projects seeking Validation = 5							
PROJECT TITLE	PROJECT TYPE	METHODOLOGY	EST. EMISSION REDUCTIONS*	PERIOD FOR COMMENTS			
Sewage treatment Plant for Panama Bay and city sanitation.	Renewable energy	AMS-I.C. ver. 19	4,384	19 Nov 13 - 18 Dec 13			
3.0 MW TULANG Grid connected Small Hydro Electric Project in Himachal Pradesh	Renewable energy	<u>AMS-I.D. ver. 17</u>	12,416	19 Nov 13 - 18 Dec 13			
Fuel Switch at Corobrik's Driefontein Brick Factory in South Africa	Fuel switch	AMS-III.Z. ver. 4	32,552	19 Nov 13 - 18 Dec 13			
4.5 MW KURHED Grid connected Small Hydro Electric Project in Himachal Pradesh	Renewable energy	<u>AMS-I.D. ver. 17</u>	18,404	19 Nov 13 - 18 Dec 13			
Mampuri Wind Power Project 3		<u>AMS-I.D. ver. 17</u>	18,324	21 Nov 13 - 20 Dec 13			
	PROJECT TITLE Sewage treatment Plant for Panama Bay and city sanitation. 3.0 MW TULANG Grid connected Small Hydro Electric Project in Himachal Pradesh Fuel Switch at Corobrik's Driefontein Brick Factory in South Africa 4.5 MW KURHED Grid connected Small Hydro Electric Project in Himachal Pradesh	PROJECT TITLEPROJECT TYPESewage treatment Plant for Panama Bay and city sanitation.Renewable energy3.0 MW TULANG Grid connected Small Hydro Electric Project in Himachal PradeshRenewable energyFuel Switch at Corobrik's Driefontein Brick Factory in South AfricaFuel switch4.5 MW KURHED Grid connected Small Hydro Electric Project in Himachal PradeshRenewable energy	PROJECT TITLEPROJECT TYPEMETHODOLOGYSewage treatment Plant for Panama Bay and city sanitation.Renewable energyAMS-I.C. ver. 193.0 MW TULANG Grid connected Small Hydro Electric Project in Himachal PradeshRenewable energyAMS-I.D. ver. 17Fuel Switch at Corobrik's Driefontein Brick Factory in South AfricaFuel switchAMS-III.Z. ver. 44.5 MW KURHED Grid connected Small Hydro Electric Project in Himachal PradeshRenewable energyAMS-I.D. ver. 17	PROJECT TITLEPROJECT TYPEMETHODOLOGYEST. EMISSION REDUCTIONS*Sewage treatment Plant for Panama Bay and city sanitation.Renewable energyAMS-I.C. ver. 194,3843.0 MW TULANG Grid connected Small Hydro Electric Project in Himachal PradeshRenewable energyAMS-I.D. ver. 1712,416Fuel Switch at Corobrik's Driefontein Brick Factory in South AfricaFuel switchAMS-III.Z. ver. 432,5524.5 MW KURHED Grid connected Small Hydro Electric Project in Himachal PradeshRenewable energyAMS-I.D. ver. 1718,404			

* Estimated emission reductions in metric tonnes of CO2 equivalent per annum (as stated by the project participants)

Program	me of Activities (PoAs) seeking Validation	=	0				
HOST COUNTRY	PROJECT TITLE			PROJECT TYPE	METHODOLOGY	EST. EMISSION REDUCTIONS*	PERIOD FOR COMMENTS
No projects	found in this status at the moment						

*Estimated emission reductions in metric tonnes of CO2 equivalent per annum (as stated by the project participants)

Projects Requesting Registration = 6

HOST COUNTRY	PROJECT TITLE	PROJECT NO.	ADDITIONAL NATIONAL STAKEHOLDER	PERIOD FOR REQUESTING REVIEW
India	Wind Power Electricity Generation in Maharashtra	9755		22 Nov 13 - 19 Dec 13
India	1.25 MW Wind Power Project in Jamnagar, Gujarat	9757		22 Nov 13 - 19 Dec 13
China	Datang International Faku Wulongshan 48MW New Wind Power Project	9736		23 Nov 13 - 20 Dec 13
Guatemala	Santa Rita Hydroelectric Plant	9713		26 Nov 13 - 23 Dec 13
India	Installation of Waste Heat Recovery System at SO3 absorption towers by Indian	9450		27 Nov 13 - 24 Dec 13
	Farmers Fertiliser Cooperative Ltd IFFCO, Paradeep unit, Orissa			
Chile	Cabo Leones Wind Farm	9741		28 Nov 13 - 25 Dec 13

Programme	e of Activities (PoAs) Requesting Registration	=	0			
HOST	PROJECT TITLE			PROJECT	ADDITIONAL NATIONAL	PERIOD FOR
COUNTRY				NO.	STAKEHOLDER	REQUESTING REVIEW
No projects fou	nd in this status at the moment					

Projects requesting crediting period renewal = 1							
HOST COUNTRY	PROJECT TITLE	PROJECT NO.	ADDITIONAL NATIONAL STAKEHOLDER	PERIOD FOR REQUESTING REVIEW			
Brazil	ESTRE's Paulínia Landfill Gas Project (EPLGP)	0165	Switzerland France United Kingdom of Great Britain and Northern Ireland	22 Nov 13 - 19 Dec 13			

If you have any additional feedback/comments on how to improve this service please get in touch.

Kind regards, Juliane