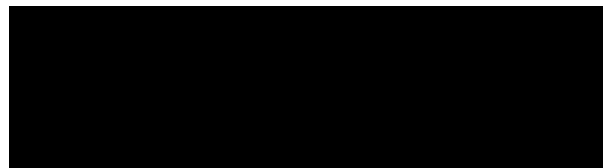


F



R

N C C A P
 G K .
 M G K .

D (DFID) N D H -G K D I I
 (DGI) C D K DFID, DGI C
 , N *,
 ,

2012, A

* C D K N (CDKN) D -G K
 D I (DGI) N P D C C LLP,
 I CDKN P C C LLP,

C

1.! I	3!		
2.! C	4!		
3.! C	5!		
3.1.! K	5!		
3.2.! D	N	A	5!
4.! C	K	7!	
4.1.! C	D	M	7!
4.2.! C	11!		
4.3.! C	12!		
5.! B	CDM	15!	
5.1.! B	CDM	16!	
5.2.! B	16!		
6.! N	18!		
6.1.! -2012	18!		
6.2.! N	19!		
7.! C	21!		

A C M L H

1. I

(CDM),

A

K

C D M

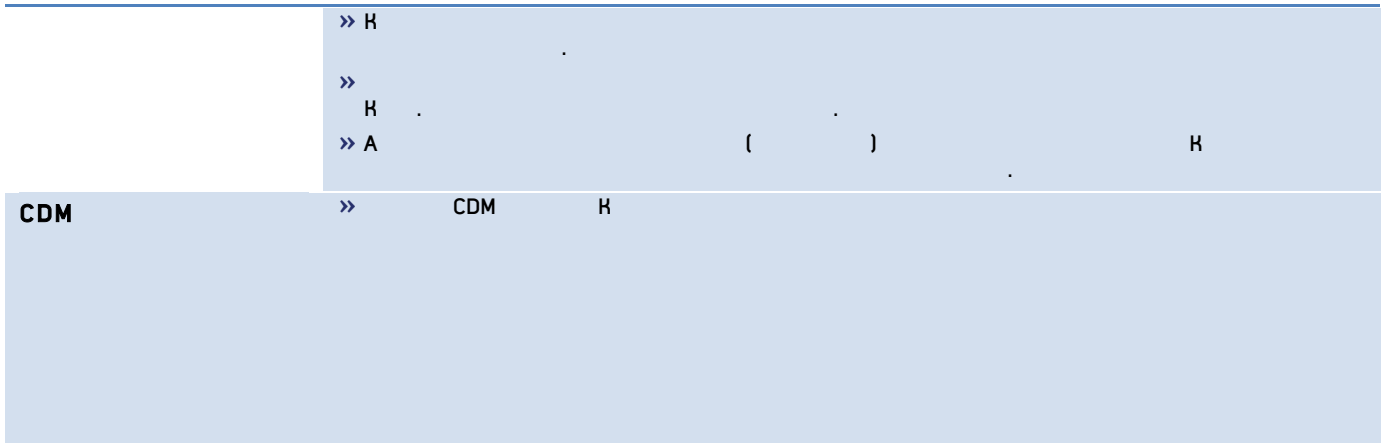
K

A

K

C A L

2.



3. C

3.1.

K N F C C C C (NFCCC) H 1994
 25 F 2005, K C D M A
 C F A (2005),
 CDM O E A (2006)
 M E CDM
 2030, K C D M (CDM)
 I A 2010, K N C C (NCC),
 M E M (MEM),
 C MEM C D
 M F 2011 N C I
 H

3.2. H

M E M
 NFCCC. A -
 N C C C O N MEM C C A C C (NCCACC),
 N E M A (NEMA), EMCA 1999,
 A (DNA), NEMA MEM D N
 K F (KF) EDD N EDD H (N- EDD),
 N B F C F (FC F)
 C C C (CCC) O H M CCC
 O M C F CDM 2010
 M F CDM I 2010, A
 H



4.C

K

4.1. C D M

I N 2006, K CDM , 35 M B B C A M C 2008,
 K CDM M 2010, C L .
 A CDM .
 F 1: N CDM K

G CDM M 2009 B - -
 A I N 2011, CDM : A 16
 C F CDM : I 20 CDM 2.45 CO₂
 2012 16 CO₂ 2020. N 2011 -2012
 C A 2012, 15 E E 2011 (E -E).
 1: CDM K

	CDM	N	O	A	C	
	(CO ₂)					
1368	35 M C M (M CL)	B B C L	B	2 2008 M	I	129,591 J F C (J)
4740	O E	III 2 G K	G	4 M 2010	I	

5123 A / M . K
I - K -K
A/

B F

I CDM ,
- A - K .
:
»
» B
» I
» -2012 E

A K

	A	C	M	L	H
	1	6			7
	2	3			5
	1	4			5
D C	2	2			4
M	1	3			4
G	0	4			4
	3	1			4
C	2	2			4

A , , , CDM { A H . I) LED . H
 (A N) - CDM H O , 4100 3424 B 100 4100 (H) -2 () - () -13424 B1 () 2E () -
 H H 14HbH 0.0 (H) -24100 (H) -24100 ,3 () -1 (14) 5 JE

0 CDM K
 CDM

» \$20 35 M B B C M
 » \$76.3 48 M O III II G E
 » \$90.2 35 M O II G E

A , \$185 K CDM K 2012 CDM.
 L , K CDM \$887 2013. A CDM

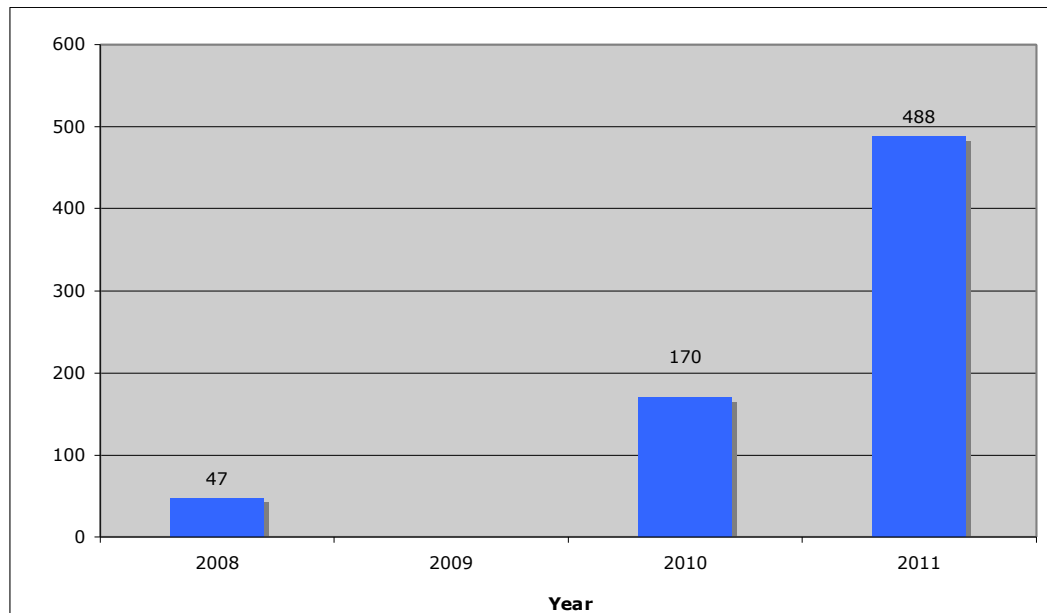
35 2012
 CDM K \$1.5 2020. H

K DNA CE K 5.00 CE
 CDM 6 52

2020.

I CDM A C A
 2020 K 18 CO₂ E 90

E 100 K 2020.



4.2.

B K , G (G) C (C). C , C

A CDM H 310 M (G (CCBA).), N B B (G)

, L A - (CDM CDM), I , (H

)

» N CDM

» CDM (.. 2012)

» L

» CDM

» D

» - E CDM

A E (E)

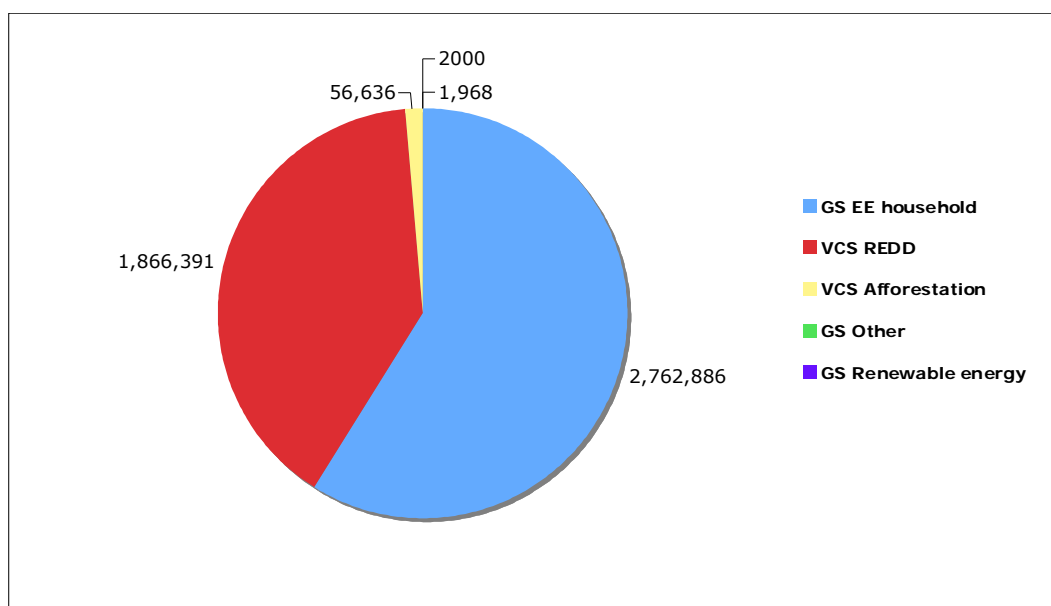
14 G

G	N	H	A	C
ID	(CO ₂)			
462	G	C H	M	250 2010 C 1,968 J M
824	C	H I E	24 J 2011 C 41,944 2	(EE)

825	L	I	C	EE	24 J	2011	C	4,924	2
827		I	C	EE	24 J	2011	C	4,922	2
843	K	I	C	EE	24 J	2011	N	30,149	2
886	L	D F K		EE	4 F	2011		2,073,328	F

E
 CDM,
 EDD+
 250,000
 CO₂
 BN
 CCBA-
 C C (C) B N K A C

A
 (..) K
 F 4: (CO₂) K



I
 H A C K
 B A C (I C AF) B NGO, A
 A C (I A A) B -C F .
 K A A -2011 C O CDM
 (I A A) K -CDM I F A
 K (E)

4.3. C

A C M L K

M , C C C , ECM C
B K .
A , NGO N . F
B -

5:

N	()	I	K	C			
C	C	D	, B	N	, L	2007	CDM, G
C	K	D	, B	N	, L	2002	

C	D	J	2008	CDM
K	,	N	2002	CDM

5. B CDM

2008, K

H

CDM

CDM

F , 2007, K

16

CDM

CDM

G

2011,

CDM

B)

CDM

CDM

, I 2011,

K

6: C

H

CDM

2007

Project name or description	Location	Annual CERs	Project proponent	Status as of November 2011

A C M L H

K ()
LED

L

A CDM
M E F H 50

H
CDM 0

A () 3 (1 0 E 17 (24 0 0 0.24 244.3676 531.1824 B -0.0136 41 0 0 41 0) -1 () /

6.

A

CDM

H

2008

| 2011
2006 2007, 15

11

CDM

CDM
CDM

C A

10

D 2010. I

, H

A

CDM.

H

F -

2008,
CDM.

2010,

CDM

7

H

/A

E

» E { , , , , , }

» F

» { , , , , , }

2012

E E ,

E

CDM

CE

.

D

2012

CDM

H

N -LDC

K

-2012

CDM

CE :

» AG EE E F A B A E A EA E EU. A
2013/14.

» RE E F E E F AF CA -LDC F E D EC E. K
D , A -LDC

» E E E EG A F P G A E F AC E BEF E 2012. I
D F 28 CDM A

2012, -2012 CDM - A
EC DG C , 23 J 2011
E

» SEE -EU-ETS A E F HE A CER . E K

» H ?
» (CE E)
? CE CDM
» H ?
A - H
G - A NAMA
CDM M O - K (2012),
N A M A (NAMA)
CDM K ,
F J 2010, M F C M F C K 50
(500,000)
K ,
A , H EDD+ C
C B B C F CDM
K ,

7.

I	CDM	,						
L	E -LDC A D	2009/29/EC	,	E ,	A D	C -LDC	,	.
E	(.. A C E	(.. A D E	F	CDM A DB)	,	E	,	.
I	DNA CDM	K DNA	,	M)	{ .. M	F	,	.
		M GHG						
		CDM						