CDM 가

An analysis on the effect of the inclusion of nuclear power in the CDM options on the Korean nuclear industry

, ,

150

CDM 가 CDM

> CDM CDM

> > . CDM

CDM

## **Abstract**

The purpose of this study is to analysis the impacts upon domestic nuclear industry depending whether the nuclear power will be included in CDM. This study investigated the effect of the inclusion on the nuclear industry by using scenario approach. To do so, this study established several scenarios on the future possible progress for CDM as well as on the possible commitment of Korea for the mitigation of greenhouse gas emission. Then, the economic impact on Korea for each scenario was analyzed. It is expected that the inclusion of nuclear into the CDM options would promote nuclear industries. Because nuclear technology, representing a proven technology, can mitigate the greenhouse gas emission at a large volume with affordable cost and its contribution is relatively easy to measure, nuclear projects shall take a significant share in the CDM market. In this case, because it is the most probable for nuclear projects in developing countries to be expanded, Korea can have great opportunities to export nuclear technologies and equipments taking into consideration her capability of nuclear industries. Besides, Korea may reduce risk arising from a new capital investment under the privatization regime by hosting an additional nuclear power plant through the CDM projects.

1.

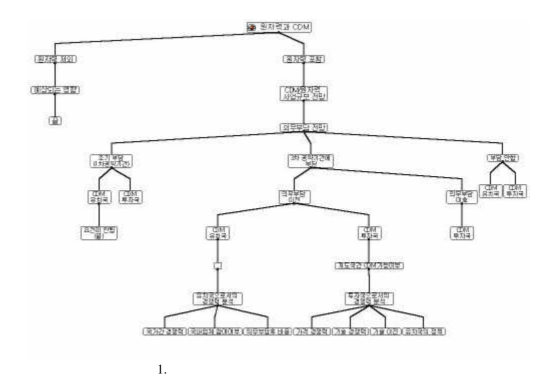
1997 3

. CDM 가

가 .

```
1992
                                 2000
                                                 가
                                                            1990
                                                                       가
                                가
                                        가
                                                               가
                                            1995
                                                                      1
                              .
가
               2
                  1997
                                        3
                                                    가
                    1995
                                          가
                               가
                               가
                                2가
                                                                 -I 가
      가
                                                                       -I
 가
                                가
                                                                    12
                          6
                                       (JI),
                                             17
                                                            (IET),
          (CDM)
                                                            -I 가
                                                             CDM
                                             가
                                                                . CDM
-I 가
                           -I 가
                                                               가가
                                                                 CDF(Clean
Development Fund)
                                                2가
                                                               (JI IET)
                             가
                                    가
             가
                                                                   CDM
   CDM
                                        CDM
                                                                       가
                                                                     가가
    credit
                 credit
   가 가
                                       가가
                   CDM
                가 가
                  CDM
                                CDM
                            CDM
         12
                          CDM
                                           가
   CDM
                                                       CDM
                               (AOSIS)
                          가
 가
                                        CDM
   가
CDM
             가
```

2.							
	CDM						
CDM	CDM 7	가 ŀ CDM		가		•	
CDM	가	CDM CDM	(host)	CDM	(investor) 가		
		•	CDM	1 I			
CDM	I 가		37	ŀ		가 가	
가	,		3.	'	3	3	
CDM		3		가			
CDM	·	가	-I 가 CDM	CDM		가	
3.							
3.1 CDM							
가.	CDM						
2001 5		CDM		6		가	
(Pronk' s	Note) ' (refrain fro	om)'		· -I 가가		CDM	
include)'		COP-6, , , 5 CO	DP-6		' ( 가	not support,	
		CDM	٠	-	기 -I 가가		가 가



. CDM . CDM CDM プ CDM プ プ . , CDM CDM CDM プ

 CDM

 CDM

 プナ
 この数

 I
 プナ

 credit
 CERsプナ

 credit(
 AAUs,

ERUs) (fungibility) 가 CDM
. credit 가
CERs . CDM
(supplementarity)

							기	-		
	50%		(	domestic	measure) CDM		·		C	DM
1 I 7h 33 55%	CDM CDM CDM		가 !	0 13	가 4가		가	CDM 가 US\$	2010 CDM 13 26	2% - US\$/t-C
	CDM				가	32 가	130	ОБФ	CDM	
	·				. 5					, 가
CDM CDM				OM				가		
가	,			가					CDM	CDM
. 1		가	5 5		3	가 1		C	eredit	가
, 가							가		4 가 가	
CDM	CDM		5.5%	6 10%	4				가	

## 1. CDM

( )	OECD (1998)		G-Cubed (1998)		SGM (1998)		EPPA (1998)		
	MMtC		MMtC		MMtC		MMtC		
CO2									
(2010 , -I 가)	1,201	100%	1,049	100%	1,053	100%	1,312	100%	
-	539	45%	159	15%	193	18%	378	29%	
I 가	265	22%	64	6%	110	10%	101	8%	
- Hot Air	-	-	426	41%	247	23%	111	8%	
-	397	33%	400	38%	503	48%	723	55%	
가 (\$/ton)	\$19		\$13		\$26		\$24		
CDM (b\$,2010)	7.5		5.2		13		17.4		

가 3.2 -I 가가 CDM -I 가 CDM -I 가 CDM CDM CDM 가 가 가 가 (2018 2022) 3 5 7 가 6 . 가 3 가 CDM CDM (Unilateral CDM) 가 CDM Unilateral CDM 가 Plant 가 CDM 가 CDM COP-6

.

가. CDM

3.3

CDM Unilateral CDM 가

```
가
                 CDM
                                                       가
                                      가
                                               가
                                      가
                      가
                      가
                                                10
                                      1998
                                                        73%
                 , 2010
20GW
                                   500GW, 2020
                                                 800GW
                                     가
                                         가
11 (8.2GW)
                   12GW
                              가
                    CDM
               가
                                                       IAEA
                          가
              가
  ABB-CE
             가
                                         , CE
                                   3
                                    1998
                                         3
                                                          가
                                                       가
                                                        가 ,
                                        가
                                                        CE
                             .
가
                                             reference plant
                                                        가
                                              가
        가
  가
                                                         CE
                                      Westinghouse
                           가
                                      가 .
                                                 가
       가
                      가
         CDM
                            CDM
                                                   가
                                          가
                                                   -I 가
                                                       가
                            CDM
                                     가
        unilateral CDM
                                                   가 가
                        가
                                   가 CDM
```

. CDM

CDM

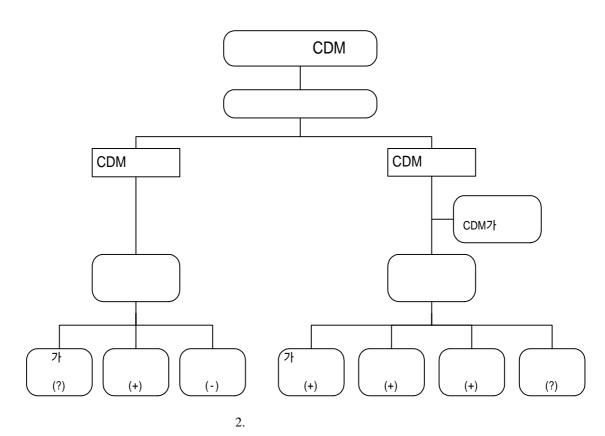
. CDM -I 가

. CDM

. 가

. 2

. () +,-,? , , .



**4.** CDM 가 . 가

	CDM 가 CD	가 M		•
	CDM 가 ,	,	' 가	,
가	,		. NGO	•
· 가 가 가	CDM 가	가 가 ,	Baseline	가
가 (rolling plan)		, Program/	/Sectoral baseline	
Project baseline 가	CDM C	CDM	CDM CDM	M

<sup>[1]</sup> Financing sustainable Development with the Clean Development Mechanism, Austin, D. and Faeth, P., World Resources Institute, Washington D.C.

<sup>[2] 6 7 (2000.11. 13-25, ), [3]</sup> Kyoto Protocol to the United Nations Framework Convention on Climate Change(UNFCCC)