



**Monitoring report form for CDM programme of activities  
(Version 03.0)**

*Complete this form in accordance with the instructions attached at the end of this form.*

**MONITORING REPORT**

<b>Title of the PoA</b>	Programme of Activities to introduce renewable energy system into collective housing, Republic of Korea	
<b>UNFCCC reference number of the PoA</b>	PoA 9247	
<b>Version numbers of the PoA-DD applicable to this monitoring report</b>	Version 9	
<b>Version number of this monitoring report</b>	Version 1	
<b>Completion date of this monitoring report</b>	18/07/2019	
<b>Monitoring period number</b>	First monitoring period	
<b>Duration of this monitoring period</b>	27/12/2012 ~ 31/12/2018	
<b>Monitoring report number for this monitoring period</b>	1	
<b>Coordinating/managing entity</b>	LH Corporation	
<b>Host Parties</b>	<b>Host Party of the PoA</b>	<b>Is this the host Party of a CPA covered in this monitoring report? (yes/no)</b>
	Republic of Korea	Yes
<b>Applied methodologies and standardized baselines</b>	Methodology(ies): AMS-I.F (Version 02) No Standardized methodology has been selected for this PoA	
<b>Sectoral scopes</b>	1 Energy industries (renewable - / non-renewable sources)	
<b>Amount of GHG emission reductions or net anthropogenic GHG removals achieved by all CPAs covered in this monitoring report in this monitoring period</b>	<b>Amount achieved before 1 January 2013</b>	<b>Amount achieved from 1 January 2013</b>
	0	17,579
<b>Amount of GHG emission reductions or net anthropogenic GHG removals estimated ex ante for this monitoring period in the CPA-DDs for the CPAs covered in this monitoring report</b>	20,985	

## PART I Monitoring of programme of activities (PoA)

### SECTION A. Description of PoA

#### A.1. General description of PoA

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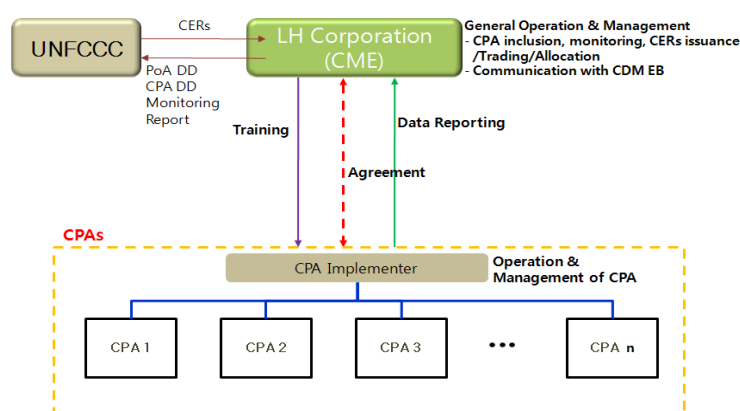
"Programme of Activities to introduce renewable energy system into collective housing, Republic of Korea"(hereafter the PoA) was launched by LH Corporation(hereafter CME) for help to introduce photovoltaic power plants to collective housing in order to promote technological development, use and distribution of solar energy in Republic of Korea.

The PoA accords with a national policy, such as "Green Home 100 million distribution projects" of the government policy, and a national goals which to reduce electricity based on coal or other carbon-intensive fossil fuels and thus to eventually reduce the associated CO<sub>2</sub> emissions in Republic of Korea.

The PoA has also contributed to to the preservation of the environment, the sound and sustainable development by diversifying energy sources as well as growing and strengthening the solar industry in the country through the promotion of technological development, use and distribution of solar energy.

Aspects of Contribution	Detail contributions
Social/ Technological aspects	Diversifying sources of electric generation and utilizing solar energy. Contributing to revitalization of local energy industry.
Economical aspects	Supplying households with the available electric power and contribute to national energy supply. Creating job opportunities directly and indirectly through construction and operation of the plant. Improving the local residents' living standard.
Environmental and National aspects	Replacing coal-fired power plants and contributes to reduce GHG emissions of the nation. Contributing toward improvement of air quality and better living conditions of the country by reducing the air pollution.

This PoA will consist of project activities that install a new photovoltaic power plant on each collective housing where there was no renewable energy power plant operation prior to the implementation of the project activity (Greenfield plant). The installed capacity of each CPA is less than or equal to 15MW.



<Figure A.1. General operating and implementing framework of PoA>

The PoA could be participated by public entities as well as private entities that introduce the photovoltaic power generation to collective housing.

**A.1.1. Corresponding generic component project activities (CPAs)**

Title and reference number of the corresponding generic CPA	Version of the PoA-DD	Sectoral scopes	Applied methodologies and standardized baselines
Generic CPA-DD in the PoA-DD (Version 9)	Version 9	1 Energy industries (renewable / non-renewable sources)	Methodology(ies): AMS-I.F : "Small-scale methodology: Renewable electricity generation for captive use and mini-grid" : (version 02)  Methodological Tool : "Tool to calculate the emission factor for an electricity system" : (Version 03.0.0)

**A.1.2. CPAs included in the PoA**

Title and UNFCCC reference number of the CPA	Version of the PoA-DD	Title and reference number of the corresponding generic CPA	Crediting period type and duration	Covered in this monitoring report? (yes/no)
9247-0001 / PV power plants project on collective housing of 2011- <2011-LH-001-01457> CPA-DD. Version 9	Version 9	Generic CPA-DD of the PoA-DD (Version 9)	Renewable 27/12/2012 - 26/12/2019	Yes
9247-0002 / PV power plants project on collective housing <2016-LH-001-05826> CPA-DD. Version 1	Version 9	Generic CPA-DD of the PoA-DD (Version 9)	Renewable 08/10/2016 - 07/10/2023	Yes

**A.2. Coordinating/managing entity**

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Korea Land &amp; Housing Corporation (same as LH Corporation)

**SECTION B. Implementation of PoA****B.1. Description of implemented PoA**

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**(1) Management system**

The management system of the PoA is based on CDM operation manual, which included procedures for implementation and management of the PoA. The manual formulates for the PoA "Roles", "Responsibilities and Competencies", "CPA Management and Inclusion", "Training", "Monitoring, Document and Data Control", "Internal Quality Audit" and "Continuous Improvements of CDM Operation Manual".

The CME and CPAs under PoA perform relevant roles for CPA inclusion, monitoring, verification etc as below:

CME	CPA
<ul style="list-style-type: none"> <li>● CDM registration and verification, communication etc. with DOE and CDM EB</li> <li>● Providing CPA implementers with guidance for proper CDM monitoring activity and other CDM-related process</li> <li>● General management of monitoring parameter of all</li> </ul>	<ul style="list-style-type: none"> <li>● Construction and operation of photovoltaic power generation facility</li> <li>● Direct CDM monitoring activity</li> <li>● Data recording, collection, archive</li> <li>● Data reporting</li> <li>● Installation and management of</li> </ul>

CPAs <ul style="list-style-type: none"> <li>● Inclusion of new CPAs and Double counting check</li> <li>● Ensure monitoring plan and establish the monitoring system</li> <li>● Verification and storage of monitoring data</li> <li>● Make the monitoring report</li> <li>● CERs allocation with CPA implementer according to agreements, etc</li> </ul>	monitoring equipment including QA/QC activities, etc.
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Monitoring system for the PoA is very well organized for verification of DOE. The detail procedure are follows:

**Step 1:** The monitoring data keeping at the project site will be executed by using field electricity meter and right note in register. Since the SSC-CPA under the PoA implements off-grid photovoltaic power plant systems, the quantity of net electricity displaced by the project shall be monitored at each site. The quantity of net electricity which are a difference between the total quantity of electricity generated by project and the auxiliary electricity consumption shall be calculated by site data. Appropriate records supplied from each of the project sites will be kept for future verifications. In addition, details and calibration records of meter will be kept for verification. All data are recorded regularly and reported to SSC-CPA every three months.

**Step II :** The collected data at the project sites will be transferred to the database of each SSC-CPA. At this step the data monitored at the project sites part of the SSC-CPA will be compiled.

**Step III :** Further the data is transferred from each SSC-CPA step to CME, which will archive it and make available to DOE for verification. Other records will be compiled by CME for the entire PoA at any given time.

In addition, CME work upon electronic or manual monitoring database which contains all the basic information related to SSC-CPA subscribing to the PoA. Each SSC-CPA will be uniquely identified within the PoA monitoring database. The CME will be responsible for the management of the PoA monitoring database. All records will be stored at least for a period of two years after the end of the crediting period of each individual SSC-CPA. Storage procedure and relevant data that are collected, verified will be followed in maintaining the data to ensure its accuracy, validity and completeness.

## (2) Technical information

In technical parts, the photovoltaic system converts solar radiation into electric energy and then generated electricity supplies to users. Electricity from grid could be ultimately replaced by the photovoltaic plants. The detail part of the photovoltaic power plants is as below:

Generating Part	Converting Part	Measuring Part
Solar module :  Generate electricity from solar radiation	Inverter :  Invert generated DC electricity to AC electricity for use	Electricity meter :  Measuring the amount of generated electricity

## (3) Temporary deviation for the first CPA

The first CPA in the PoA need procedure for temporary deviation because not keeping monthly report on file from 2012 to 2016. For more detail information, refer to C.3.1 part in this monitoring report.

**B.2. Post-registration changes to PoA****B.2.1. Corrections**

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The PoA has no relevant changes of corrections.

**B.2.2. Inclusion of monitoring plan**

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The PoA has no relevant changes of inclusion of monitoring plan.

**B.2.3. Permanent changes to the registered monitoring plan, or permanent deviation of monitoring from the applied methodologies, standardized baselines, or other methodological regulatory documents**

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The PoA has no relevant permanent changes and deviation.

**B.2.4. Changes to programme design**

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The PoA has no relevant changes to programme design.

**B.2.5. Changes specific to afforestation or reforestation activities**

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The PoA is not involved with afforestation or reforestation activities.

**PART II Monitoring of CPAs**

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**SECTION C. Implementation of CPAs****C.1. Description of implemented CPAs**

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The PoA “Programme of Activities to introduce renewable energy system into collective housing, Republic of Korea” which aims to mitigate GHG emissions by using photovoltaic power system on collective housing consists of the first CPA(i.e. 9247-0001) and the second CPA(i.e. 9247-0002). 15 photovoltaic power plants with 1,457 KW make up the first CPA and 68 photovoltaic power plants with 5,826 KW make up the second CPA.

PV plants of the first CPA had constructed in 2011. PV plants of the second CPA had constructed in the years of 2012, 2013, 2014, 2015 and 2016. All photovoltaic power plants of CPAs are now operating since startup of operation. The generated electricity from CPAs eventually contributes to GHG emission reduction as replacement for electricity from grid.

Detail information the photovoltaic power plants under CPAs are as below;

CPA	No	Name	PV Capacity (kw)	Start date of operation	Status of implementation
9247-0001	01	Hoengseong Eupha	60.48	2011-12-15	In-operation
	02	Anyang Gwanyang (A1BL)	126.72	2011-12-08	
	03	Osan Cheongho(1,2BL)	129.6	2011-12-07	

	04	Jecheon Gangjeo(A2BL)	60.48	2011-12-19		
	05	Chungju Yeonsu(2)	172.8	2011-12-21		
	06	Seosan Daesan	34.56	2011-12-14		
	07	Hongseong Namjang(2BL)	83.52	2011-12-14		
	08	Gwangju Seonun(8-1,2BL)	247.68	2011-11-28		
	09	Yeongam Yongang(2)	46.08	2011-12-05		
	10	Jangheung Geonsan(2)	40.32	2011-12-23		
	11	Yeongcheon Mangjeong	80.64	2011-12-14		
	12	Yangsang Gachon	77.76	2011-12-16		
	13	Changwon Bongnim(A1BL)	109.44	2011-12-20		
	14	Changwon Bongnim(A2BL)	92.16	2011-12-20		
	15	Busan Jisa(2)	95.04	2011-12-15		
	Total		1,457			
	9247-0002	01	Uijeongbu Millak(A4)	75		2013-02-27
02		Uijeongbu Millak(A5)	153	2013-02-25		
03		Gapyeong Eupnae	42	2013-02-27		
04		Seoul Seocho(A3)	27	2013-12-19		
05		Sosabul(A1)	132.48	2012-05-16		
06		Sosabul(A2)	123.84	2012-05-17		
07		Yongin Seochaeon(2)	75	2013-12-31	In-operation	
08		Sosabul(A3)	120	2014-12-15		
09		Hwaseong Hyangnam(A1)	60	2014-12-12		
10		Hwaseong Hyangnam(A2)	75	2014-12-12		
11		Sosabul(A4)	100	2016-01-28		
12		Anyang Dongpyeon(A2)	117	2013-02-25		
13		Ansan Gojan(A1)	57	2013-02-22		
14		Gunpo Dangdong2(A1)	51	2013-12-27		
15		Neunggok Samtoh(A2)	66	2013-03-04		
16		Neunggok Samtoh(A3)	96	2013-03-04		
17		Goyang Samsong(A16)	69	2013-10-28		
18		Incheon Gajeong(A3)	111	2013-02-22		
19		Incheon Nonhyun2(A14)	180	2013-02-22		
20		Incheon Nonhyun(3)	315	2013-12-27		
21		Chuncheon Toegye(3)	51	2013-02-18		
22		Wonju Moosil(5)	51	2013-02-07		
23		Wonju Taejang(4)	72	2013-02-07		
24		Chuncheon Toegye(7)	96	2013-12-27		
25		Chuncheon Toegye(8)	21	2013-12-27		
26		Janghak (1)	105	2016-01-26		
27		Gangneung Ponham(1)	31	2016-01-28		
28		Seochon Sagok	63	2013-02-22		
29		Asan Baebang(1)	87	2014-01-06		
30		Asan Baebang(7)	75	2014-01-06		
31		Daejeon Banseok (8)	66	2013-02-25		
32		Yesan Balyeon	60	2013-02-21		
9247-0002	33	Hongseong Namjang(2)	60	2013-02-21		
	34	Nonsan Naedong(A2)	54	2014-01-03		
	35	Eumseong Geumwang(3)	102	2013-03-08		
	36	Eumseong Geumwang(1)	60	2013-03-13		

37	Jincheon Sinjung	54	2013-03-07	
38	Eumseong Samsung	63	2014-01-06	
39	Cheongju Yullyang2(1A)	63	2014-01-07	
40	Cheongju Yullyang2(2A)	141	2014-01-07	
41	Ulsan Hwajeong	111	2013-02-27	
42	Busan Songjeong(1)	66	2013-12-30	
43	Busan Songjeong(2)	60	2013-12-30	
44	Gijang Gyoli	88	2016-01-26	
45	Pohang Jangnyang(5)	117	2013-02-21	
46	Gyeongju Oedong	66	2013-02-21	
47	Waegwan Chilgok (3)	81	2013-02-19	
48	Gyeongju Angang	69	2013-12-23	
49	Yeongyang Dongbu	27	2013-12-18	
50	Changwong Dogae	63	2013-02-21	
51	Haman Chilron	81	2013-02-20	
52	Geoje Jangpyeong	51	2013-02-25	
53	Milyang Naei	138	2013-12-12	
54	Milyang Sammun	93	2013-12-19	
55	Changnyeong Changnyeong	34	2016-01-27	
56	Gimhae Jinyeong	97	2016-01-27	
57	Namhae Pyeongli	36	2016-01-27	
58	Gwangju Gakhwa	174	2013-02-22	
59	Gwangju Hanam(1)	231	2013-02-26	
60	Yeosu Mipyeong (1)	66	2013-02-21	
61	Gwangju Ochi	204	2013-02-26	
62	Mokpo Yonghae(2)	93	2013-12-25	
63	Haenam Haeli	33	2013-12-26	
64	Gimje Geomsan	72	2013-02-22	
65	Iksan Dongsan	72	2013-02-24	
66	Buan Seooe	57	2013-02-25	
67	Jeonju Samcheon(6)	72	2013-12-24	
68	Jeju Seowipo	54	2013-02-25	
		5,826		

In-operation

## C.2. Location of CPAs

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Detail information for location of CPAs is as below:

CPA	No	Name	Address
9247 - 0001	01	Hoengseong Eupha	172, Eupari, Hoengseong-eup, Hoengseong-gun, Gangwon-do
	02	Anyang Gwanyang (A1BL)	Anyang Gwanyang site A-1BL, Gwanyang-dong, Dongan-gu, Anyang-si, Gyeonggi-do
	03	Osan Cheongho(1,2BL)	149, Cheongho-dong, Osan-si, Gyeonggi-do
	04	Jecheon Gangjeo(A2BL)	Gangjeo site 2-danji, Gangjeo-dong, Jecheon-si, Chungcheongbuk-do
	05	Chungju Yeonsu(2)	1228, Yeonsu-dong, Chungju-si, Chungcheongbuk-do
	06	Seosan Daesan	90-6, Daesan-ri, Daesan-eup, Seosan-si, Chungcheongnam-do

9247 - 0002	07	Hongseong Namjang(2BL)	San 99, Namjang-ri, Hongseong-eup, Hongseong-gun, Chungcheongnam-do
	08	Gwangju Seonun(8-1,2BL)	Seonun site 8-1BL, Seonam-dong, Gwangsan-gu, Gwangju-si
	09	Yeongam Yongang(2)	193-2, Yongang-ri, Samho-eup, Yeongam-gun, Jeollanam-do
	10	Jangheung Geonsan(2)	688, Geonsan-ri, Jangheung-eup, Jangheung-gun, Jeollanam-do
	11	Yeongcheon Mangjeong	373, Mangjeong-dong, Yeongcheon-si, Gyeongsangbuk-do
	12	Yangsan Gachon	Yangsan Gachon site, Gachon-ri, Mulgeum-eup, Yangsan-si, Gyeongsangnam-do
	13	Changwon Bongnim(A1BL)	A-1BL, Bongnim-dong, Uichang-gu, Changwon-si, Gyeongsangnam-do
	14	Changwon Bongnim(A2BL)	A-2BL, Bongnim-dong, Uichang-gu, Changwon-si, Gyeongsangnam-do
	15	Busan Jisa(2)	1183-1, Jisa-dong, Gangseo-gu, Busan-si
	01	Uiyeongbu Millak(A4)	420 ,Yongmin-ro Uiyeongbu-si Gyeonggi-do
	02	Uiyeongbu Millak(A5)	45 ,Songyang-ro Uiyeongbu-si Gyeonggi-do
	03	Gapyeong Eupnae	164 Gapyeong-eup,Gahwa-ro Gapyeong-gun Gyeonggi-do
	04	Seoul Seocho(A3)	34 ,Yangjae-daero 2-gil Seocho-gu Seoul
	05	Sosabul(A1)	506 ,Gyeonggi-daero Pyeongtaek-si Gyeonggi-do
	06	Sosabul(A2)	508 ,Gyeonggi-daero Pyeongtaek-si Gyeonggi-do
9247 - 0002	07	Yongin Seochaon(2)	12 ,Seocheon-ro 128beon-gil Giheung-gu, Yongin-si Gyeonggi-do
	08	Sosabul(A3)	70 ,Bijeon 2-ro Pyeongtaek-si Gyeonggi-do
	09	Hwaseong Hyangnam(A1)	15 Hyangnam-eup,Sangsinhagil-ro 356beon-gil Hwaseong-si Gyeonggi-do
	10	Hwaseong Hyangnam(A2)	29-16 Hyangnam-eup,Sangsinhagil-ro 356beon-gil Hwaseong-si Gyeonggi-do
	11	Sosabul(A4)	110 ,Bijeon 2-ro Pyeongtaek-si Gyeonggi-do
	12	Anyang Dongpyeon(A2)	80 ,Dongpyeon-ro Dongan-gu, Anyang-si Gyeonggi-do
	13	Ansan Gojan(A1)	39 ,Yonghagongwon-ro Sangnok-gu, Ansan-si Gyeonggi-do
	14	Gunpo Dangdong2(A1)	79 ,Samseong-ro Gunpo-si Gyeonggi-do
	15	Neunggok Samtoh(A2)	118-30 ,Chungjang-ro Deogyang-gu, Goyang-si Gyeonggi-do
	16	Neunggok Samtoh(A3)	26 ,Chungjang-ro 123beon-gil Deogyang-gu, Goyang-si
	17	Goyang Samsong(A16)	149 ,Sesol-ro Deogyang-gu, Goyang-si Gyeonggi-do
	18	Incheon Gajeong(A3)	14 ,Bongohjae3-ro Seo-gu Incheon
	19	Incheon Nonhyun2(A14)	22 ,Cheongneung-daero 715beon-gil Namdong-gu Incheon
	20	Incheon Nonhyun(3)	45 ,Nonhyeon-ro Namdong-gu Incheon
	21	Chuncheon Toegye(3)	244 ,Anmasan-ro Chuncheon-si Gangwon-do
	22	Wonju Moosil(5)	96 ,Mandae-ro Wonju-si Gangwon-do
	23	Wonju Taejang(4)	20 ,Heungyang-ro 51beon-gil Wonju-si Gangwon-do
	24	Chuncheon Toegye(7)	14 ,Seungjigol-gil 16beon-gil Chuncheon-si Gangwon-do
	25	Chuncheon Toegye(8)	48 ,Seungjigol-gil 16beon-gil Chuncheon-si Gangwon-do
	26	Janghak (1)	100 Dong-myeon,Soyanggang-ro Chuncheon-si Gangwon-do
9247 - 0002	27	Gangneung Ponham(1)	6 ,Gyeonggang-ro 2301beon-gil Gangneung-si Gangwon-do
	28	Seocheon Sagok	17 Seocheon-eup,Sagok-ro Seocheon-gun Chungcheongnam-do
	29	Asan Baebang(1)	116-8 Sinchang-myeon,Namseong-gil Asan-si Chungcheongnam-do
	30	Asan Baebang(7)	16 ,Yeonhwa-ro Asan-si Chungcheongnam-do
	31	Daejeon Banseok (8)	82 ,Banseokdong-ro Yuseong-gu Daejeon
	32	Yesan Balyeon	175-30 Yesan-eup,Beotkkot-ro Yesan-gun Chungcheongnam-do

	33	Hongseong Namjang(2)	72 Hongseong-eup,Munhwa-ro 72beon-gilHongseong-gun Chungcheongnam-do
	34	Nonsan Naedong(A2)	19 ,Daehak-ro 65beon-gil Nonsan-si Chungcheongnam-do
	35	Eumseong Geumwang(3)	15 Geumwang-eup,Mugeuk-ro 324beon-gil Eumseong-gun Chungcheongbuk-do
	36	Eumseong Geumwang(1)	1455 Geumwang-eup,Daegeum-ro Eumseong-gun Chungcheongbuk-do
	37	Jincheon Sinjung	14 Jincheon-eup,Munhwa 2-gil Jincheon-gun Chungcheongbuk-do
	38	Eumseong Samsung	29-7 Samseong-myeon,Deokjeong-ro Eumseong-gun Chungcheongbuk-do
	39	Cheongju Yullyang2(1A)	17 ,Yullyang-ro Cheongwon-gu, Cheongju-si Chungcheongbuk-do
	40	Cheongju Yullyang2(2A)	47 ,Yullyang-ro Cheongwon-gu, Cheongju-si Chungcheongbuk-do
	41	Ulsan Hwajeong	16 ,Wolbong 10-gil Dong-gu Ulsan
	42	Busan Songjeong(1)	20 ,Songjeong 1-ro Haeundae-gu Busan
	43	Busan Songjeong(2)	1188 ,Haeun-daero Haeundae-gu Busan
	44	Gijang Gyoli	7 Gijang-eup,Chaseong-ro 397beon-gil Gijang-gun Busan
	45	Pohang Jangnyang(5)	117 ,Jangnyangjungang-ro Buk-gu, Pohang-si Gyeongsangbuk-do
	46	Gyeongju Oedong	14 Oedong-eup,Bondong-gil Gyeongju-si Gyeongsangbuk-do
	47	Waegwan Chilgok (3)	11 Waegwan-eup,Pyeongjang 7-gil Chilgok-gun Gyeongsangbuk-do
	48	Gyeongju Angang	141 Angang-eup,Angangjungang-ro Gyeongju-si Gyeongsangbuk-do
	49	Yeongyang Dongbu	93 Yeongyang-eup,Yeongyangchangsu-ro Yeongyang-gun Gyeongsangbuk-do
	50	Changwong Dogae	1 ,Woni-daero 82beon-gil Uichang-gu, Changwon-si Gyeongsangnam-do
	51	Haman Chilron	141 Chirwon-eup,Guseong-gil Haman-gun Gyeongsangnam-do
	52	Geoje Jangpyeong	36 ,Jangpyeong 2-ro Geoje-si Gyeongsangnam-do
	53	Milyang Naei	3535 ,Changmil-ro Miryang-si Gyeongsangnam-do
	54	Milyang Sammun	35 ,Miribeoljungang-ro Miryang-si Gyeongsangnam-do
	55	Changnyeong Changnyeong	35 Changnyeong-eup,Malheul 5-gil Changnyeong-gun Gyeongsangnam-do
	56	Gimhae Jinyeong	462 Jinyeong-eup,Gimhae-daero Gimhae-si Gyeongsangnam-do
	57	Namhae Pyeongli	20 Namhae-eup,Sports-ro Namhae-gun Gyeongsangnam-do
	58	Gwangju Gakhwa	6 ,Gunwang-ro 207beon-gil Buk-gu Gwangju
	59	Gwangju Hanam(1)	12 ,Wolgoksanjeong-ro Gwangsan-gu Gwangju
	60	Yeosu Mipyong (1)	77-1 ,Mipyong-ro Yeosu-si Jeollanam-do
9247 - 0002	61	Gwangju Ochi	6 ,Seoha-ro 194beon-gil Buk-gu Gwangju
	62	Mokpo Yonghae(2)	22 ,Pomi-ro Mokpo-si Jeollanam-do
	63	Haenam Haeli	41 Haenam-eup,Gyoyukcheong-gil Haenam-gun Jeollanam-do
	64	Gimje Geomsan	110 ,Yochonbuk-ro Gimje-si Jeollabuk-do
	65	Iksan Dongsan	26-5 ,Dongcheon-ro 7-gil Iksan-si Jeollabuk-do
	66	Buan Seoee	122 Buan-eup,Bupung-ro Buan-gun Jeollabuk-do
	67	Jeonju Samcheon(6)	9 ,Samcheoncheonbyeon 1-gil Wansan-gu, Jeonju-si Jeollabuk-do
	68	Jeju Seowipo	6 Daejeong-eup,Hamojungang-ro Seogwipo-si Jeju-do

### C.3. Post-registration changes to CPAs

#### C.3.1. Temporary deviations from the monitoring plans in the included CPA-DDs, applied methodologies, standardized baselines or other methodological regulatory documents

>>

The first CPA of the PoA calls for temporary deviation because not keeping monthly report on file. This temporary deviation is basically the same with a temporary deviation (PRC-5251-002), which is same type project and same project participant.

The total quantity of electricity generation during the deviation period(27/12/2012 ~ 31/12/2018) is calculated by deducting “accumulated electricity generation prior to the starting date of crediting period(from startup of PV Plants to 27/12/2012) from “accumulated electricity generation in total(from startup of PV Plants to 31/12/2018).

Baseline emission is calculated as follows:

$$BE_y = EG_y \times EF_y$$

$BE_y$	Baseline emissions (in tCO <sub>2</sub> )
$EG_y$	Net Electricity displaced from grid by the project activity ( in MWh)
$EF_y$	Baseline emissions factor (in tCO <sub>2</sub> /MWh)

$$\textcircled{1} BE_y = EG_y \times EF_y$$

$BE_y$	Baseline emissions (in tCO <sub>2</sub> )
$EG_y$	Net Electricity displaced from grid by the project activity ( in MWh)
$EF_y$	Baseline emissions factor (in tCO <sub>2</sub> /MWh)

$$\textcircled{2} EG_y = EG_{ACC\_DP,i} - EC_{AUX,i}$$

$EG_{ACC\_DP,i}$	Accumulated electricity generation during Deviation Period in the site i, MWh (from 27/12/2012 to 31/12/2018)
$EC_{AUX,i}$	Auxiliary electricity consumption of connector bands and inverters, MWh (from 27/12/2012 to 31/12/2018)

$$\textcircled{3} EG_{ACC\_DP,i} = EG_{ACC\_total,i} - EG_{ACC\_SD,i}$$

$EG_{ACC\_total,i}$	Accumulated electricity generation in Total in the site i, MWh (from the date of project operation to 31/12/2018)
$EG_{ACC\_SD,i}$	Accumulated electricity generation prior to the Starting Date of crediting period in the site i, MWh (from the date of project operation 27/12/2012)

$$\textcircled{4} EG_{ACC\_SD,i} = PP_{inst,i} \times OD_i \times PLF$$

$PP_{inst,i}$	Installed capacity of photovoltaic power in the site i, MW
$OD_i$	Project operation dates prior to the Starting Date of crediting period in the site i (from startup PV plants to 27/12/2012)
PLF	Plant load factor (default), %

As for  $EG_{ACC\_total,i}$ , it is the accumulated amounts of electricity generation from the date of project operation to 31/12/2018. Considering monitoring period(27/12/2012~31/12/2018), accumulated

amounts of electricity generation prior to the starting date of crediting period( $EG_{ACC\_SD,i}$ ) is excluded from  $EG_{ACC\_total,i}$ .

$EG_{ACC\_SD,i}$  is calculated by using installed capacity of photovoltaic power in the site  $i$  ( $PP_{inst,i}$ ), project operation dates prior to the starting date of crediting period ( $OD_i$ ) and plant load factor (PLF). For conservative approach, the applied PLF is the highest plant load factor of the photovoltaic plants in Korea during 2012. The Statistics of Electric Power in Korea during 2012 show that 15.7% of Hadong sewage treatment facility is the highest plant load factor.

Accumulated electricity generation in Total in the site  $i$  ( $EG_{ACC\_DP,i}$ ) is a difference between Accumulated electricity generation in Total in the site  $i$  ( $EG_{ACC\_total,i}$ ) and accumulated electricity generation prior to the Starting Date of crediting period in the site  $i$  ( $EG_{ACC\_SD,i}$ ).

### C.3.2. Corrections

>>

There are no relevant changes to corrections for CPAs.

### C.3.3. Changes to the start date of the crediting period

>>

There are no relevant changes to the start date of the crediting period for CPAs.

### C.3.4. Inclusion of monitoring plan

>>

There are no relevant changes to inclusion of monitoring plan.

### C.3.5. Permanent changes to the included monitoring plans, or permanent deviation of monitoring from the applied methodologies, standardized baselines, or other methodological regulatory documents

>>

There are no permanent changes to relevant monitoring plans and permanent deviation.

### C.3.6. Changes to project design

>>

There are no the relevant changes to project design.

### C.3.7. Changes specific to afforestation or reforestation CPA

>>

All CPAs under the PoA are not involved with afforestation or reforestation activities.

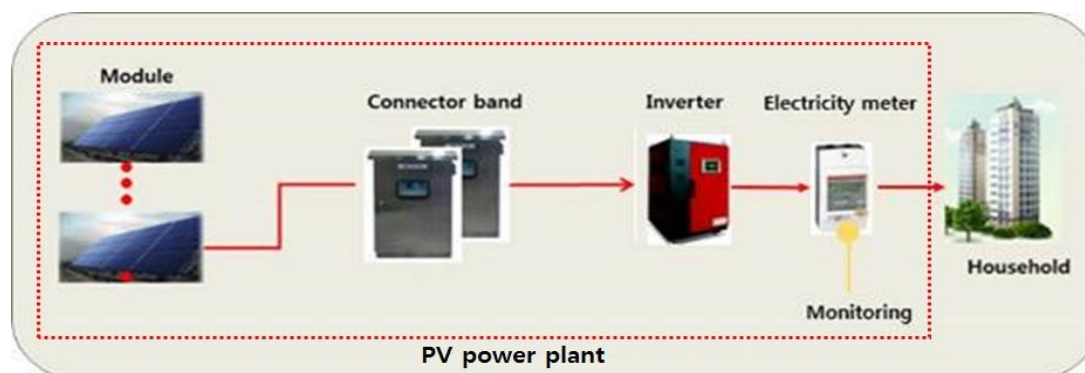
## SECTION D. Description of monitoring system of CPAs

>>

The quantity of the electricity generation for this project will be measured continuously and recorded monthly. The net electricity generation is the difference between the total quantity of electricity generation and the auxiliary electricity consumption.

Electricity meters are installed on each photovoltaic power plant. The electricity data of PV power plant will be recorded and submitted to LH Corporation's headquarter regularly.

Photovoltaic system feature that displaces electricity supplied from grid is as follows:



PV plants for the first and second CPA have been managed by persons in charge of monitoring. The electricity data of PV power plant will be recorded and submitted to LH Corporation's headquarter and general operation condition such as running photovoltaic generation facilities, monitoring, emergency response, etc. are also submitted to LH Corporation's headquarter.

However, the first CPA had not kept monthly report on file until 2016 as the monitoring plan of the registered CPA-PDD(ver. 09) and call for temporary deviation covering from 27/12/2012 to 31/12/2018.

## SECTION E. Data and parameters

### E.1. Data and parameters fixed ex ante

Data/Parameter	$EF_{CO_2,y}$
Unit	tCO <sub>2</sub> / MWh
Description	Emission factor
Source of data	Calculated
Value(s) applied	0.6789
Choice of data or measurement methods and procedures	This value is calculated according to "Tool to calculate the emission factor for an electricity system (version 02.2.1)." Applied value was calculated by referring Statistics of Electric Power in KOREA (2008, 2009, 2010) (KEPCO) and Status of Generation facility (2011) (Korea Power Exchange).
Purpose of data/parameter	Calculation of baseline emissions
Additional comments	<ul style="list-style-type: none"> <li>This data will be calculated at the time of PoA-DD submission and will not be changed during the first crediting period.</li> <li>This value is ex-ante value which is calculated at the time of PoA-DD submission and will be applied during the crediting period without update.</li> </ul>

### E.2. Data and parameters monitored

Data/Parameter	$EG_{BL,y}$
Unit	MWh
Description	Quantity of net electricity displaced as a result of the implementation of the CDM project activity in year y

Measured/calculated/default	Calculated
Source of data	Electricity meter
Value(s) of monitored parameter	9247-0001 : 10,580,472 kWh 9247-0002 : 15,313,717 kWh
Monitoring equipment	Electronic Electricity meter, Level of accuracy $\pm 1\%$ CPA 9247-0001 contains 134 EA of meters and CPA 9247-0002 contains 482 EA. Detail information of meters are described in Appendix 1
Measuring/reading/recording frequency	Monthly recording
Calculation method (if applicable)	<p><math>EG_{BL,y}</math> means the quantity of net electricity supplied to households. The net electricity generation is the difference between the total quantity of electricity generated by this project and the auxiliary electricity consumption.</p> <p><u>As for the total quantity of electricity generated by this project,</u></p> <p>Measuring equipment : Electricity meter Measurement interval : Continuous</p> <p><u>As for the auxiliary electricity consumption (of connector bands and inverters),</u></p> <p>The auxiliary electricity consumption is calculated as follows:</p> <p>The auxiliary electricity consumption = Standby power<sup>1</sup>(of connector bands and inverters) * Numbers * 24 Hours). The auxiliary electricity consumption will be calculated during the monitoring period and the operating hours are considered as 24 hours in conservative approach.</p>
QA/QC procedures	<p>Calibration frequency : every 8 years, according to Measures Act Accuracy of measurement equipment : within <math>\pm 1.0\%</math></p> <p>To ensure the quantity of generated electricity as result of CDM project, facility manager shall cross-check the data in accordance with the operations manual.</p>
Purpose of data/parameter	Calculation of baseline emissions
Additional comments	Data has kept at least for two years after the end of the last crediting period.

### E.3. Implementation of sampling plan

>>

The PoA has not involved with procedure of sampling plan.

## SECTION F. Calculation of emission reductions or net anthropogenic removals

### F.1. Calculation of baseline emissions or baseline net removals

>>

According to AMS-I.F methodology, baseline emission of this system displacing KEPCO grid electricity is calculated as below:

$$BE_y = EG_{BL,y} * EF_{CO2,y}$$

<sup>1</sup> Standby power is the electric power consumed by electronic appliances while they are switched off or in a standby mode and is based on the letter (or evidence) from manufacturers.

Where:

$BE_y$  : Baseline Emissions in year y (tCO<sub>2</sub>)

$EG_{BL,y}$  : Quantity of net electricity displaced as a result of the implementation of the CDM project activity in year y (MWh)

$EF_{CO_2,y}$  : Emission factor (tCO<sub>2</sub>/MWh)

Emission factor of a grid shall be calculated as per the procedures provided in AMS-I.D

$EG_{BL,y}$  is estimated as follows :

$EG_{BL,y}$

$$= (12,209,617 \text{ kWh} - 1,629,145 \text{ kWh}) + 15,313,717 \text{ kWh}$$

$$= 25,894.189 \text{ MWh}$$

$BE_y$

$$= 25,894.189 \text{ MWh} * 0.6789 \text{ tCO}_2/\text{MWh}$$

$$= 17,579 \text{ tCO}_2/\text{yr}$$

## F.2. Calculation of project emissions or actual net removals

>>

According to AMS-I.F methodology, project activity emission of this system is zero because this system does not use any energy source for operation.

## F.3. Calculation of leakage emissions

>>

As the energy generating equipment is not transferred from another activity, leakage is not to be considered.

## F.4. Calculation of emission reductions or net anthropogenic removals

CPA UNFCCC reference number	Baseline GHG emissions or baseline net GHG removals (t CO <sub>2</sub> e)	Project GHG emissions or actual net GHG removals (t CO <sub>2</sub> e)	Leakage GHG emissions (t CO <sub>2</sub> e)	GHG emission reductions or net anthropogenic GHG removals (t CO <sub>2</sub> e)		
				Before 01/01/2013	From 01/01/2013	Total amount
9247-0001	7,183	0	0	0	0	7,183
9247-0002	10,396	0	0	0	0	10,396
<b>Total</b>	17,579	0	0	0	0	17,579

## F.5. Comparison of emission reductions or net anthropogenic removals achieved with estimates in the included CPA-DDs

CPA UNFCCC reference number	Amount achieved during this monitoring period (t CO <sub>2</sub> e)	Amount estimated ex ante for this monitoring period in the CPA-DD (t CO <sub>2</sub> e)
9247-0001	7,183	7,977
9247-0002	10,396	13,008
<b>Total</b>	17,579	20,985

**F.5.1. Explanation of calculation of “amount estimated ex ante for this monitoring period in the CPA-DD”**

&gt;&gt;

The amount estimated ex ante is calculated by annual estimated reduction and operating days as below.

CPA Ref	Capacity	Emission Reduction	Inclusion date	Monitoring Ending date	Operating days	Estimated ex ante Reduction
9247-0001	1,457 KW	1,326 tCO <sub>2</sub> /yr	27/12/2012	31/12/2018	2196	7,977 tCO <sub>2</sub> /yr
9247-0002	5,826 KW	5,301 tCO <sub>2</sub> /yr	08/10/2016	31/12/2018	815	13,008 tCO <sub>2</sub> /yr
Total						20,985 tCO <sub>2</sub> /yr

**F.6. Remarks on increase in achieved emission reductions**

&gt;&gt;

The achieved amounts of the PoA are less than estimated ex ante reductions.

**F.7. Remarks on scale of small-scale CPAs**

&gt;&gt;

All CPAs of the PoA are less than small-scale of CDM.

## Appendix 1. Information of Monitoring Equipment

### 1. CPA 9247-0001

(1)

Plant		Hoengseong Eupha			
Type		Electronic Electricity meter			
Accuracy class		± 1%			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	
Building	101	0398561	22/08/2011	22/08/2011	21/08/2019
	102	0408728	14/09/2011	14/09/2011	13/09/2019
	103	0398566	22/08/2011	22/08/2011	21/08/2019
	104	0408737	14/09/2011	14/09/2011	~ 13/09/2019
	105	0398568	22/08/2011	22/08/2011	21/08/2019
	106	0398564	22/08/2011	22/08/2011	21/08/2019

(2)

Plant		Anyang Gwanyang (A1BL)			
Type		Electronic Electricity meter			
Accuracy class		± 1%			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	
Building	101	0408733	14/09/2011	14/09/2011	13/09/2019
	102	0408719	14/09/2011	14/09/2011	13/09/2019
	103	0408723	14/09/2011	14/09/2011	13/09/2019
	104	0398563	22/08/2011	22/08/2011	21/08/2019
	105	0408718	14/09/2011	14/09/2011	13/09/2019
	106	0408722	14/09/2011	14/09/2011	13/09/2019
	107	0408734	14/09/2011	14/09/2011	~ 13/09/2019
	108	0408726	14/09/2011	14/09/2011	13/09/2019
	109	0408725	14/09/2011	14/09/2011	13/09/2019
	110	0408720	14/09/2011	14/09/2011	13/09/2019
	111	0408729	14/09/2011	14/09/2011	13/09/2019
	112	0408721	14/09/2011	14/09/2011	13/09/2019

(3)

Plant		Osan Cheongho(1,2BL)			
Type		Electronic Electricity meter			
Accuracy class		± 1%			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	
Building	101	0408735	14/09/2011	14/09/2011	13/09/2019
	102	0398567	22/08/2011	22/08/2011	21/08/2019
	103	0408732	14/09/2011	14/09/2011	13/09/2019
	104	0408730	14/09/2011	14/09/2011	13/09/2019
	105	0408731	14/09/2011	14/09/2011	13/09/2019
	106	0398562	22/08/2011	22/08/2011	21/08/2019
	107	0408727	14/09/2011	14/09/2011	13/09/2019
	108	0398569	22/08/2011	22/08/2011	~ 21/08/2019
	109	0398559	22/08/2011	22/08/2011	21/08/2019
	110	0408724	14/09/2011	14/09/2011	13/09/2019
	111	0398570	22/08/2011	22/08/2011	21/08/2019
	112	0408738	14/09/2011	14/09/2011	13/09/2019
	113	0408739	14/09/2011	14/09/2011	13/09/2019
	114	0398565	22/08/2011	22/08/2011	21/08/2019
	115	0398560	22/08/2011	22/08/2011	21/08/2019

(4)

Plant		Jecheon Gangjeo(A2BL)			
Type		Electronic Electricity meter			
Accuracy class		± 1%			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	
Building	201	0353431	01/04/2011	01/04/2011	31/03/2019
	202	0353435	01/04/2011	01/04/2011	31/03/2019
	203	0353436	01/04/2011	01/04/2011	~ 31/03/2019
	204	0347668	02/03/2011	02/03/2011	01/03/2019
	205	0347667	02/03/2011	02/03/2011	01/03/2019

(5)

Plant		Chungju Yeonsu(2)			
Type		Electronic Electricity meter			
Accuracy class		± 1%			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	
Building	201	0353660	01/04/2011	01/04/2011	31/03/2019
	202	0353657	01/04/2011	01/04/2011	31/03/2019
	203	0353662	01/04/2011	01/04/2011	31/03/2019
	204	0353659	01/04/2011	01/04/2011	31/03/2019
	205	0353661	01/04/2011	01/04/2011	~ 31/03/2019
	206	0353664	01/04/2011	01/04/2011	31/03/2019
	207	0347875	02/03/2011	02/03/2011	01/03/2019
	208	0353663	01/04/2011	01/04/2011	31/03/2019

(6)

Plant		Seosan Daesan			
Type		Electronic Electricity meter			
Accuracy class		± 1%			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	
Building	101	0347658	02/03/2011	02/03/2011	01/03/2019
	102	0347656	02/03/2011	02/03/2011	01/03/2019
	103	0347653	02/03/2011	02/03/2011	~ 01/03/2019
	104	0347652	02/03/2011	02/03/2011	01/03/2019

(7)

Plant		Hongseong Namjang(2BL)			
Type		Electronic Electricity meter			
Accuracy class		± 1%			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	
Building	301	0353428	01/04/2011	01/04/2011	31/03/2019
	302	0353426	01/04/2011	01/04/2011	31/03/2019
	303	0353432	01/04/2011	01/04/2011	31/03/2019
	304	0353427	01/04/2011	01/04/2011	31/03/2019
	305	0353425	01/04/2011	01/04/2011	~ 31/03/2019
	306	0353430	01/04/2011	01/04/2011	31/03/2019
	307	0353429	01/04/2011	01/04/2011	31/03/2019
	308	0353434	01/04/2011	01/04/2011	31/03/2019

(8)

Plant		Gwangju Seonun(8-1,2BL)			
Type		Electronic Electricity meter			
Accuracy class		± 1%			

Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	
Building	101	0398429	22/08/2011	22/08/2011	21/08/2019
	102	0799491	21/03/2015	21/03/2015	20/03/2023
	103	0398437	22/08/2011	22/08/2011	21/08/2019
	104	0398440	22/08/2011	22/08/2011	21/08/2019
	105	0398438	22/08/2011	22/08/2011	21/08/2019
	106	0398431	22/08/2011	22/08/2011	21/08/2019
	107	0398436	22/08/2011	22/08/2011	21/08/2019
	108	0398433	22/08/2011	22/08/2011	21/08/2019
	109	0367342	21/06/2011	21/06/2011	20/06/2019
	110	0398464	22/08/2011	22/08/2011	21/08/2019
	111	0398442	22/08/2011	22/08/2011	21/08/2019
	112	0398466	22/08/2011	22/08/2011	~ 21/08/2019
	113	0367340	21/06/2011	21/06/2011	20/06/2019
	114	0367345	21/06/2011	21/06/2011	20/06/2019
	115	0367344	21/06/2011	21/06/2011	20/06/2019
	116	0398457	22/08/2011	22/08/2011	21/08/2019
	117	0398454	22/08/2011	22/08/2011	21/08/2019
	118	0398472	22/08/2011	22/08/2011	21/08/2019
	119	0398456	22/08/2011	22/08/2011	21/08/2019
	120	0398461	22/08/2011	22/08/2011	21/08/2019
	121	0398434	22/08/2011	22/08/2011	21/08/2019
	122	0329660	01/11/2010	01/11/2010	31/10/2018

(9)

Plant		Yeongam Yongang(2)			
Type		Electronic Electricity meter			
Accuracy class		± 1%			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	
Building	201	0398427	22/08/2011	22/08/2011	21/08/2019
	202	0398425	22/08/2011	22/08/2011	21/08/2019
	203	0398420	22/08/2011	22/08/2011	~ 21/08/2019
	204	0398428	22/08/2011	22/08/2011	21/08/2019
	205	0398419	22/08/2011	22/08/2011	21/08/2019

(10)

Plant		Jangheung Geonsan(2)			
Type		Electronic Electricity meter			
Accuracy class		± 1%			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	
Building	201	0449079	21/11/2011	21/11/2011	20/11/2019
	202	0449104	21/11/2011	21/11/2011	20/11/2019
	203	0449101	21/11/2011	21/11/2011	~ 20/11/2019
	204	0449081	21/11/2011	21/11/2011	20/11/2019
	205	0449078	21/11/2011	21/11/2011	20/11/2019

(11)

Plant		Yeongcheon Mangjeong			
Type		Electronic Electricity meter			
Accuracy class		± 1%			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	

Building	501	MI304030751	01/05/2011	01/05/2011	30/04/2019
	502	MI304030746	01/05/2011	01/05/2011	30/04/2019
	503	MI304030811	01/05/2011	01/05/2011	30/04/2019
	504	MI304030786	01/05/2011	01/05/2011	30/04/2019
	505	MI304030755	01/05/2011	01/05/2011	30/04/2019
	506	MI304030790	01/05/2011	01/05/2011	30/04/2019
	507	MI304030756	01/05/2011	01/05/2011	30/04/2019
	508	MI304030763	01/05/2011	01/05/2011	30/04/2019

(12)

Plant		Yangsan Gachon					
Type		Electronic Electricity meter					
Accuracy class		± 1%					
Calibration frequency		8 years					
Location		Initial meter			Replaced meter		
		Serial number	Validity		Serial number	Validity	
			From Calibration Date	To Final valid day		From Calibration Date	To Final valid day
Building	101	MI304030778	01/05/2011	30/04/2019	-	-	-
	102	MI304030742	01/05/2011	30/04/2019	-	-	-
	103	MI304030838	01/05/2011	30/04/2019	0980767	01/08/2018	31/07/2026
	104	MI304030766	01/05/2011	30/04/2019	-	-	-
	105	MI304030761	01/05/2011	30/04/2019	-	-	-
	106	MI304030777	01/05/2011	30/04/2019	-	-	-
	107	MI304030837	01/05/2011	30/04/2019	0852645	01/04/2016	31/03/2024
	108	MI304030741	01/05/2011	30/04/2019	-	-	-

(13)

Plant		Changwon Bongnim(A1BL)					
Type		Electronic Electricity meter					
Accuracy class		± 1%					
Calibration frequency		8 years					
Location		Initial meter			Replaced meter		
		Serial number	Validity		Serial number	Validity	
			From Calibration Date	To Final valid day		From Calibration Date	To Final valid day
Building	101	MI304030829	01/05/2011	30/04/2019	-	-	-
	102	MI304030830	01/05/2011	30/04/2019	-	-	-
	103	MI304030818	01/05/2011	30/04/2019	-	-	-
	104	MI304030804	01/05/2011	30/04/2019	-	-	-
	105	012301	21/10/2016	20/10/2024	-	-	-
	106	MI304030807	01/05/2011	30/04/2019	-	-	-
	107	MI304030801	01/05/2011	30/04/2019	012408	04/11/2016	03/11/2024
	108	MI304030776	01/05/2011	30/04/2019	-	-	-
	109	012303	21/10/2016	20/10/2024	-	-	-
	110	MI304030809	01/05/2011	30/04/2019	-	-	-
	111	MI304030795	01/05/2011	30/04/2019	-	-	-

(14)

Plant		Changwon Bongnim(A2BL)					
Type		Electronic Electricity meter					
Accuracy class		± 1%					
Calibration		8 years					

frequency							
Location		Initial meter			Replaced meter		
		Serial number	Validity		Serial number	Validity	
			From Calibration Date	To Final valid day		From Calibration Date	To Final valid day
Building	201	MI304030782	01/05/2011	30/04/2019	-	-	-
	202	MI304030813	01/05/2011	30/04/2019	017090	01/05/2017	30/04/2025
	203	012304	21/10/2016	20/10/2024	-	-	-
	204	MI304030749	01/05/2011	30/04/2019	012405	04/11/2016	03/11/2024
	205	012300	21/10/2016	20/10/2024	-	-	-
	206	MI304030803	01/05/2011	30/04/2019	016741	01/09/2017	31/08/2025
	207	MI304030760	01/05/2011	30/04/2019	0989741	01/10/2018	30/09/2024
	208	0823044	21/08/2015	20/08/2023	-	-	-
	209	MI304030787	01/05/2011	30/04/2019	-	-	-

(15)

Plant		Busan Jisa(2)					
Type		Electronic Electricity meter					
Accuracy class		± 1%					
Calibration frequency		8 years					
Location		Initial meter			Replaced meter		
		Serial number	Validity		Serial number	Validity	
			From Calibration Date	To Final valid day		From Calibration Date	To Final valid day
Building	101	MI304037523	29/04/2016	28/04/2024	-	-	-
	102	MI304037653	29/04/2016	28/04/2024	-	-	-
	103	MI304038101	22/06/2016	21/06/2024	-	-	-
	104	MI304037598	29/04/2016	28/04/2024	-	-	-
	105	MI304030768	30/11/2016	29/11/2024	MI304038582	30/11/2016	29/11/2024
	106	MI304030779	01/05/2011	30/04/2019	-	-	-
	107	MI304030814	28/02/2017	27/02/2025	MI304038976	28/02/2017	27/02/2025
	108	MI304030765	28/02/2017	27/02/2025	MI304038977	28/02/2017	27/02/2025

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(1)

Plant		Uijeongbu Millak(A4)			
Type		Electronic Electricity meter			
Accuracy class		± 1%			
Calibration frequency		8 years			
Location		Serial number	Last Calibration Date	Validity	
Building	1601	010475	19/08/2016	19/08/2016	18/08/2024
	1602	010498	19/08/2016	19/08/2016	18/08/2024
	1603	010350	12/08/2016	12/08/2016	11/08/2024
	1604	010500	19/08/2016	19/08/2016	18/08/2024
	1605	010496	19/08/2016	19/08/2016	18/08/2024
	1606	010528	19/08/2016	19/08/2016	18/08/2024

(2)

Plant		Uijeongbu Millak(A5)			
Type		Electronic Electricity meter			
Accuracy class		± 1%			
Calibration frequency		8 years			

Location		Serial number	Past Calibration Date	Validity	
Building	801	010340	12/08/2016	12/08/2016	11/08/2024
	802	010338	12/08/2016	12/08/2016	11/08/2024
	803	010332	12/08/2016	12/08/2016	11/08/2024
	804	010484	19/08/2016	19/08/2016	18/08/2024
	805	010477	19/08/2016	19/08/2016	18/08/2024
	806	010334	12/08/2016	12/08/2016	11/08/2024
	807	010344	12/08/2016	12/08/2016	11/08/2024
	808	010318	12/08/2016	12/08/2016	~ 11/08/2024
	809	010315	12/08/2016	12/08/2016	11/08/2024
	810	010351	12/08/2016	12/08/2016	11/08/2024
	811	010337	12/08/2016	12/08/2016	11/08/2024
	812	010491	19/08/2016	19/08/2016	18/08/2024
	813	010355	12/08/2016	12/08/2016	11/08/2024
	814	010353	12/08/2016	12/08/2016	11/08/2024
	815	010324	12/08/2016	12/08/2016	11/08/2024

(3)

Plant		Gapyeong Eupnae			
Type		Electronic Electricity meter			
Accuracy class		± 1%			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	
Building	201	010494	19/08/2016	19/08/2016	18/08/2024
	202	010460	19/08/2016	19/08/2016	18/08/2024
	203	009672	19/02/2016	19/02/2016	18/02/2024
	204	010549	19/08/2016	19/08/2016	~ 18/08/2024
	205	010507	19/08/2016	19/08/2016	18/08/2024
	206	010448	19/08/2016	19/08/2016	18/08/2024

(4)

Plant		Seoul Seocho(A3)			
Type		Electronic Electricity meter			
Accuracy class		± 1%			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	
Building	302	13313082404	14/11/2013	14/11/2013	13/11/2021
	303	13313080691	14/11/2013	14/11/2013	~ 13/11/2021

(5)

Plant		Sosabul(A1)			
Type		Electronic Electricity meter			
Accuracy class		± 1%			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	
Building	101	MI304031245	01/01/2012	01/01/2012	31/12/2019
	102	MI304031283	01/01/2012	01/01/2012	31/12/2019
	103	MI304031284	01/01/2012	01/01/2012	31/12/2019
	104	MI304031258	01/01/2012	01/01/2012	31/12/2019
	105	MI304031280	01/01/2012	01/01/2012	31/12/2019
	106	MI304031224	01/01/2012	01/01/2012	31/12/2019
	107	MI304031340	01/01/2012	01/01/2012	~ 31/12/2019
	108	1213056061	07/03/2013	07/03/2013	06/03/2021
	109	MI304031281	01/01/2012	01/01/2012	31/12/2019
	110	MI304031265	01/01/2012	01/01/2012	31/12/2019
	111	MI304031288	01/01/2012	01/01/2012	31/12/2019
	112	MI304031259	01/01/2012	01/01/2012	31/12/2019
	113	MI304031240	01/01/2012	01/01/2012	31/12/2019

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Plant		Sosabul(A2)			
Type		Electronic Electricity meter			
Accuracy class		± 1%			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	
Building	201	MI304031268	01/01/2012	01/01/2012	31/12/2019
	202	MI304031298	01/01/2012	01/01/2012	31/12/2019
	203	MI304031246	01/01/2012	01/01/2012	31/12/2019
	204	MI304031233	01/01/2012	01/01/2012	31/12/2019
	205	MI304031244	01/01/2012	01/01/2012	31/12/2019
	206	MI304031239	01/01/2012	01/01/2012	~ 31/12/2019
	207	MI304031286	01/01/2012	01/01/2012	31/12/2019
	208	MI304031210	01/01/2012	01/01/2012	31/12/2019
	209	MI304031228	01/01/2012	01/01/2012	31/12/2019
	210	MI304031274	01/01/2012	01/01/2012	31/12/2019
	211	MI304031247	01/01/2012	01/01/2012	31/12/2019

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Plant		Yongin Seocheon(2)			
Type		Electronic Electricity meter			
Accuracy class		± 1%			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	
Building	201	13313082385	14/11/2013	14/11/2013	13/11/2021
	202	13313082494	14/11/2013	14/11/2013	13/11/2021
	203	13313082465	14/11/2013	14/11/2013	13/11/2021
	204	13313082331	14/11/2013	14/11/2013	~ 13/11/2021
	205	13313082369	14/11/2013	14/11/2013	13/11/2021
	206	13313082409	14/11/2013	14/11/2013	13/11/2021
	207	13313082601	14/11/2013	14/11/2013	13/11/2021
	208	13313082380	14/11/2013	14/11/2013	13/11/2021

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Plant		Sosabul(A3)			
Type		Electronic Electricity meter			
Accuracy class		± 1%			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	
Building	101	08140015717	01/07/2013	01/07/2013	30/06/2021
		08140015988	23/09/2013	23/09/2013	22/09/2021
		08140015989	23/09/2013	23/09/2013	22/09/2021
		08140015987	23/09/2013	23/09/2013	22/09/2021
		08140016005	23/09/2013	23/09/2013	22/09/2021
		08340302287	28/09/2014	28/09/2014	~ 27/09/2022
		08340302288	28/09/2014	28/09/2014	27/09/2022
		08340302289	28/09/2014	28/09/2014	27/09/2022
		08340302290	28/09/2014	28/09/2014	27/09/2022
		08340302292	28/09/2014	28/09/2014	27/09/2022
		08340302294	28/09/2014	28/09/2014	27/09/2022

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Plant		Hwaseong Hyangnam(A1)			
Type		Electronic Electricity meter			
Accuracy class		± 1%			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	

Building	101	08340302283	28/09/2014	28/09/2014	27/09/2022
	102	08340302284	28/09/2014	28/09/2014	27/09/2022
	103	08340302285	28/09/2014	28/09/2014	~ 27/09/2022
	104	08340302286	28/09/2014	28/09/2014	27/09/2022

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Plant		Hwaseong Hyangnam(A2)			
Type		Electronic Electricity meter			
Accuracy class		± 1%			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	
Building	201	08340302293	28/09/2014	28/09/2014	27/09/2022
	202	08340302295	28/09/2014	28/09/2014	27/09/2022
	203	08340302296	28/09/2014	28/09/2014	~ 27/09/2022
	204	08340302297	28/09/2014	28/09/2014	27/09/2022
	205	08340302298	28/09/2014	28/09/2014	27/09/2022

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Plant		Sosabul(A4)			
Type		Electronic Electricity meter			
Accuracy class		± 1%			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	
Building	401	0835256	04/01/2016	04/01/2016	03/01/2024
	402	0835250	04/01/2016	04/01/2016	03/01/2024
	403	0835257	04/01/2016	04/01/2016	03/01/2024
	404	0835249	04/01/2016	04/01/2016	03/01/2024
	405	0835252	04/01/2016	04/01/2016	~ 03/01/2024
	406	0835253	04/01/2016	04/01/2016	03/01/2024
	407	0835254	04/01/2016	04/01/2016	03/01/2024
	408	0835251	04/01/2016	04/01/2016	03/01/2024
	409	0835258	04/01/2016	04/01/2016	03/01/2024

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Plant		Anyang Dongpyeon(A2)			
Type		Electronic Electricity meter			
Accuracy class		± 1%			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	
Building	201	012234	01/11/2012	01/11/2012	30/10/2020
	202	006849	01/03/2012	01/03/2012	29/02/2020
	203	012198	01/11/2012	01/11/2012	30/10/2020
	204	012208	01/11/2012	01/11/2012	30/10/2020
	205	006853	01/03/2012	01/03/2012	29/02/2020
	206	003822	01/08/2012	01/08/2012	~ 31/07/2020
	207	003847	01/08/2012	01/08/2012	31/07/2020
	208	003827	01/08/2012	01/08/2012	31/07/2020
	209	003831	01/08/2012	01/08/2012	31/07/2020
	210	006852	01/03/2012	01/03/2012	29/02/2020
	211	003839	01/08/2012	01/08/2012	31/07/2020

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Plant		Ansan Gojan(A1)			
Type		Electronic Electricity meter			
Accuracy class		± 1%			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	

Building	101	003868	01/08/2012	01/08/2012	31/07/2020
	104	003860	01/08/2012	01/08/2012	31/07/2020
	105	003864	01/08/2012	01/08/2012	31/07/2020
	106	003846	01/08/2012	01/08/2012	~ 31/07/2020
	107	003859	01/08/2012	01/08/2012	31/07/2020
	108	003826	01/08/2012	01/08/2012	31/07/2020

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Plant		Gunpo Dangdong2(A1)			
Type		Electronic Electricity meter			
Accuracy class		± 1%			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	
Building	101	13313082581	14/11/2013	14/11/2013	13/11/2021
	103	13313082302	14/11/2013	14/11/2013	13/11/2021
	104	13313082360	14/11/2013	14/11/2013	~ 13/11/2021
	105	13313082326	14/11/2013	14/11/2013	13/11/2021

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Plant		Neunggok Samtoh(A2)			
Type		Electronic Electricity meter			
Accuracy class		± 1%			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	
Building	201	55006526	01/11/2015	01/11/2015	30/10/2023
	202	55006433	01/11/2015	01/11/2015	30/10/2023
	203	55008078	01/11/2015	01/11/2015	~ 30/10/2023
	204	55008060	01/11/2015	01/11/2015	30/10/2023

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Plant		Neunggok Samtoh(A3)			
Type		Electronic Electricity meter			
Accuracy class		± 1%			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	
Building	301	55008037	01/11/2015	01/11/2015	30/10/2015
	302	55008063	01/11/2015	01/11/2015	30/10/2015
	303	55001401	01/02/2015	01/02/2015	31/01/2015
	304	55008113	01/11/2015	01/11/2015	~ 30/10/2015
	305	55001351	01/02/2015	01/02/2015	31/01/2015
	306	65000080	01/01/2016	01/01/2016	31/12/2016
	307	55001402	01/02/2015	01/02/2015	31/01/2015
	308	55000175	01/01/2015	01/01/2015	31/12/2015

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Plant		Goyang Samsung(A16)			
Type		Electronic Electricity meter			
Accuracy class		± 1%			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	
Building	1603	12313056816	19/06/2013	19/06/2013	18/06/2021
	1604	12313056907	19/06/2013	19/06/2013	18/06/2021
	1605	13313061705	19/06/2013	19/06/2013	~ 18/06/2021
	1606	12313056800	19/06/2013	19/06/2013	18/06/2021
	1607	12313056556	19/06/2013	19/06/2013	18/06/2021

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Plant		Incheon Gajeong(A3)			
Type		Electronic Electricity meter			
Accuracy class		± 1%			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	
Building	301	25009938	26/12/2012	26/12/2012	25/12/2020
	302	21050878	11/09/2012	11/09/2012	10/09/2020
	303	25009955	26/12/2012	26/12/2012	25/12/2020
	304	25009892	26/12/2012	26/12/2012	25/12/2020
	305	21050891	11/09/2012	11/09/2012	10/09/2020
	306	25009896	26/12/2012	26/12/2012	25/12/2020
	307	21050868	11/09/2012	11/09/2012	10/09/2020
	308	21050875	11/09/2012	11/09/2012	10/09/2020
	309	25009895	26/12/2012	26/12/2012	~ 25/12/2020
	310	25009952	26/12/2012	26/12/2012	25/12/2020
	311	25009907	26/12/2012	26/12/2012	25/12/2020
	312	21050871	11/09/2012	11/09/2012	10/09/2020
	313	21050876	11/09/2012	11/09/2012	10/09/2020
	314	21050898	11/09/2012	11/09/2012	10/09/2020
	315	25009887	26/12/2012	26/12/2012	25/12/2020
	316	21050890	11/09/2012	11/09/2012	10/09/2020
	317	25009953	26/12/2012	26/12/2012	25/12/2020

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Plant		Incheon Nonhyun2(A14)			
Type		Electronic Electricity meter			
Accuracy class		± 1%			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	
Building	1401	26013951	23/10/2012	23/10/2012	22/10/2020
	1402	26013947	23/10/2012	23/10/2012	22/10/2020
	1403	25009921	26/12/2012	26/12/2012	25/12/2020
	1404	25009978	26/12/2012	26/12/2012	25/12/2020
	1405	25009894	26/12/2012	26/12/2012	25/12/2020
	1406	25009898	26/12/2012	26/12/2012	25/12/2020
	1407	25009922	26/12/2012	26/12/2012	~ 25/12/2020
	1408	25009908	26/12/2012	26/12/2012	25/12/2020
	1409	25009928	26/12/2012	26/12/2012	25/12/2020
	1410	25009899	26/12/2012	26/12/2012	25/12/2020
	1411	25009905	26/12/2012	26/12/2012	25/12/2020
	1412	25009891	26/12/2012	26/12/2012	25/12/2020
	1413	25009893	26/12/2012	26/12/2012	25/12/2020

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Plant		Incheon Nonhyun(3)				
Type		Electronic Electricity meter				
Accuracy class		± 1%				
Calibration frequency		8 years				
Location	Initial meter			Replaced meter		
	Serial number	Validity		Serial number	Validity	
		From Calibration Date	To Final valid day		From Calibration Date	To Final valid day

Building	301	13313080519	14/11/2013	13/11/2021	-	-	-
	302	11313031491	10/04/2013	09/04/2021	-	-	-
	303	13313080236	14/11/2013	13/11/2021	-	-	-
	304	13313082422	14/11/2013	13/11/2021	-	-	-
	305	13313082426	14/11/2013	13/11/2021	0936277	01/10/2017	30/09/2025
	306	13313082399	14/11/2013	13/11/2021	-	-	-
	307	13313082540	14/11/2013	13/11/2021	-	-	-
	308	13313082436	14/11/2013	13/11/2021	-	-	-
	309	13313082337	14/11/2013	13/11/2021	-	-	-
	310	13313080652	14/11/2013	13/11/2021	-	-	-
	311	13313080466	14/11/2013	13/11/2021	-	-	-
	312	13313082589	14/11/2013	13/11/2021	-	-	-
	313	13313080698	14/11/2013	13/11/2021	-	-	-
	314	13313082438	14/11/2013	13/11/2021	-	-	-
	315	13313082527	14/11/2013	13/11/2021	-	-	-
	316	13313080640	14/11/2013	13/11/2021	-	-	-
	317	13313082347	14/11/2013	13/11/2021	-	-	-
	318	13313082531	14/11/2013	13/11/2021	-	-	-
	319	13313082312	14/11/2013	13/11/2021	-	-	-
	320	13313082525	14/11/2013	13/11/2021	-	-	-

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Plant		Chuncheon Toegye(3)			
Type		Electronic Electricity meter			
Accuracy class		± 1%			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	
Building	901	11313034496	12/12/2012	12/12/2012	11/12/2020
	902	11313034304	12/12/2012	12/12/2012	11/12/2020
	903	11313034087	12/12/2012	12/12/2012	11/12/2020
	904	11313034541	12/12/2012	12/12/2012	~ 11/12/2020
	905	11313034378	12/12/2012	12/12/2012	11/12/2020
	906	11313034173	12/12/2012	12/12/2012	11/12/2020
	907	11313034497	12/12/2012	12/12/2012	11/12/2020

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Plant		Wonju Moosil(5)			
Type		Electronic Electricity meter			
Accuracy class		± 1%			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	
Building	501	11313034331	12/12/2012	12/12/2012	11/12/2020
	502	11313034531	12/12/2012	12/12/2012	11/12/2020
	503	12311045185	17/08/2012	17/08/2012	~ 16/08/2020
	504	11313034507	12/12/2012	12/12/2012	11/12/2020
	505	11313034503	12/12/2012	12/12/2012	11/12/2020
	506	11313034486	12/12/2012	12/12/2012	11/12/2020

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Plant		Wonju Taejang(4)			
Type		Electronic Electricity meter			
Accuracy class		± 1%			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	

Building	401	11313034319	12/12/2012	12/12/2012	11/12/2020
	402	11313034092	12/12/2012	12/12/2012	11/12/2020
	403	11313034084	12/12/2012	12/12/2012	11/12/2020
	404	11313034204	12/12/2012	12/12/2012	~ 11/12/2020
	405	11313034097	12/12/2012	12/12/2012	11/12/2020
	406	11313034070	12/12/2012	12/12/2012	11/12/2020
	407	11313034086	12/12/2012	12/12/2012	11/12/2020

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Plant		Chuncheon Toegye(7)			
Type		Electronic Electricity meter			
Accuracy class		± 1%			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	
Building	701	13313082571	14/11/2013	14/11/2013	13/11/2021
	702	13311073015	25/06/2012	25/06/2012	24/06/2020
	703	13313082313	14/11/2013	14/11/2013	13/11/2021
	704	13311074154	25/06/2012	25/06/2012	24/06/2020
	705	13313082430	14/11/2013	14/11/2013	13/11/2021
	706	13313082592	14/11/2013	14/11/2013	~ 13/11/2021
	707	13313082423	14/11/2013	14/11/2013	13/11/2021
	708	13313082596	14/11/2013	14/11/2013	13/11/2021
	709	13313082538	14/11/2013	14/11/2013	13/11/2021
	710	13313082434	14/11/2013	14/11/2013	13/11/2021
	711	13313082654	14/11/2013	14/11/2013	13/11/2021

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Plant		Chuncheon Toegye(8)			
Type		Electronic Electricity meter			
Accuracy class		± 1%			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	
Building	801	13311073362	25/06/2012	25/06/2012	24/06/2020
	802	13311071819	26/06/2012	26/06/2012	25/06/2020
	803	13311073368	26/06/2012	26/06/2012	~ 25/06/2020
	804	13311072949	26/06/2012	26/06/2012	25/06/2020
	805	13313082485	14/11/2013	14/11/2013	13/11/2021
	806	13311073134	12/06/2012	12/06/2012	11/06/2020

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Plant		Janghak (1)			
Type		Electronic Electricity meter			
Accuracy class		± 1%			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	
Building	101	0833199	11/12/2015	11/12/2015	10/12/2023
	102	0833188	11/12/2015	11/12/2015	10/12/2023
	103	0833192	11/12/2015	11/12/2015	10/12/2023
	104	0833186	11/12/2015	11/12/2015	10/12/2023
	105	0833187	11/12/2015	11/12/2015	~ 10/12/2023
	106	0833190	11/12/2015	11/12/2015	10/12/2023
	107	0833189	11/12/2015	11/12/2015	10/12/2023
	108	0833193	11/12/2015	11/12/2015	10/12/2023
	109	0833194	11/12/2015	11/12/2015	10/12/2023

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Plant		Gangneung Ponham(1)			
Type		Electronic Electricity meter			
Accuracy class		± 1%			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	
Building	101	0829261	01/11/2015	01/11/2015	31/10/2023
	102	0829260	01/11/2015	01/11/2015	~ 31/10/2023
	103	0833198	11/12/2015	11/12/2015	10/12/2023

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Plant		Seocheon Sagok			
Type		Electronic Electricity meter			
Accuracy class		± 1%			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	
Building	101	0685655	11/12/2012	11/12/2012	10/12/2020
	102	0685656	11/12/2012	11/12/2012	10/12/2020
	103	0685647	11/12/2012	11/12/2012	10/12/2020
	104	0685623	11/12/2012	11/12/2012	~ 10/12/2020
	105	0685617	11/12/2012	11/12/2012	10/12/2020
	106	0685648	11/12/2012	11/12/2012	10/12/2020

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Plant		Asan Baebang(1)			
Type		Electronic Electricity meter			
Accuracy class		± 1%			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	
Building	101	13313082566	14/11/2013	14/11/2013	13/11/2021
	102	13313082321	14/11/2013	14/11/2013	13/11/2021
	103	13313082395	14/11/2013	14/11/2013	13/11/2021
	104	13313082707	14/11/2013	14/11/2013	13/11/2021
	105	13313082463	14/11/2013	14/11/2013	~ 13/11/2021
	106	13313082375	14/11/2013	14/11/2013	13/11/2021
	107	13313082378	14/11/2013	14/11/2013	13/11/2021
	109	13313082588	14/11/2013	14/11/2013	13/11/2021

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Plant		Asan Baebang(7)			
Type		Electronic Electricity meter			
Accuracy class		± 1%			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	
Building	701	13313082343	14/11/2013	14/11/2013	13/11/2021
	702	13313082600	14/11/2013	14/11/2013	13/11/2021
	703	13313082308	14/11/2013	14/11/2013	13/11/2021
	704	13313082453	14/11/2013	14/11/2013	13/11/2021
	705	13313082440	14/11/2013	14/11/2013	~ 13/11/2021
	706	13313082319	14/11/2013	14/11/2013	13/11/2021
	707	13313082684	14/11/2013	14/11/2013	13/11/2021
	708	13313082479	14/11/2013	14/11/2013	13/11/2021

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Plant		Daejeon Banseok (8)			
Type		Electronic Electricity meter			
Accuracy class		± 1%			

Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	
Building	801	0685619	11/12/2012	11/12/2012	10/12/2020
	802	0685624	11/12/2012	11/12/2012	10/12/2020
	803	0685625	11/12/2012	11/12/2012	10/12/2020
	804	0685622	11/12/2012	11/12/2012	10/12/2020
	805	0685657	11/12/2012	11/12/2012	~ 10/12/2020
	806	0685610	11/12/2012	11/12/2012	10/12/2020
	807	0685620	11/12/2012	11/12/2012	10/12/2020
	808	0685660	11/12/2012	11/12/2012	10/12/2020

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Plant		Yesan Balyeon			
Type		Electronic Electricity meter			
Accuracy class		± 1%			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	
Building	101	0685659	11/12/2012	11/12/2012	10/12/2020
	102	0616728	11/06/2012	11/06/2012	10/06/2020
	103	0685658	11/12/2012	11/12/2012	~ 10/12/2020
	104	0685618	11/12/2012	11/12/2012	10/12/2020
	105	0685649	11/12/2012	11/12/2012	10/12/2020
	106	0685609	11/12/2012	11/12/2012	10/12/2020

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Plant		Hongseong Namjang(2)			
Type		Electronic Electricity meter			
Accuracy class		± 1%			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	
Building	201	0685626	11/12/2012	11/12/2012	10/12/2020
	202	0685654	11/12/2012	11/12/2012	10/12/2020
	203	0686804	21/12/2012	21/12/2012	~ 20/12/2020
	204	0616724	11/06/2012	11/06/2012	10/06/2020
	205	0685621	11/12/2012	11/12/2012	10/12/2020

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Plant		Nonsan Naedong(A2)			
Type		Electronic Electricity meter			
Accuracy class		± 1%			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	
Building	202	0725421	11/09/2013	11/09/2013	10/09/2021
	204	13313082464	14/11/2013	14/11/2013	~ 13/11/2021
	205	13313082303	14/11/2013	14/11/2013	13/11/2021

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Plant		Eumseong Geumwang(3)			
Type		Electronic Electricity meter			
Accuracy class		± 1%			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	

Building	301	0875910	26/08/2016	26/08/2016	25/08/2024
	302	0875911	26/08/2016	26/08/2016	25/08/2024
	303	0875908	26/08/2016	26/08/2016	25/08/2024
	304	0855789	12/05/2016	12/05/2016	11/05/2024
	305	0875909	26/08/2016	26/08/2016	~ 25/08/2024
	306	0875907	26/08/2016	26/08/2016	25/08/2024
	307	0876397	26/08/2016	26/08/2016	25/08/2024
	308	0876399	26/08/2016	26/08/2016	25/08/2024
	309	0869269	12/05/2016	12/05/2016	11/05/2024

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Plant		Eumseong Geumwang(1)					
Type		Electronic Electricity meter					
Accuracy class		± 1%					
Calibration frequency		8 years					
Location		Initial meter			Replaced meter		
		Serial number	Validity		Serial number	Validity	
			From Calibration Date	To Final valid day		From Calibration Date	To Final valid day
Building	101	0872587	12/08/2016	11/08/2024	-	-	-
	102	0859135	12/05/2016	11/05/2024	0924148	01/07/2017	30/06/2025
	103	0855831	12/05/2016	11/05/2024	-	-	-
	104	0875116	11/08/2016	10/08/2024	-	-	-

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Plant		Jincheon Sinjung					
Type		Electronic Electricity meter					
Accuracy class		± 1%					
Calibration frequency		8 years					
Location		Serial number	Past Calibration Date	Validity			
Building	201	0876364	26/08/2016	26/08/2016	25/08/2024		
	202	0875120	11/08/2016	11/08/2016	10/08/2024		
	203	0875906	26/08/2016	26/08/2016	25/08/2024		
	204	0876366	26/08/2016	26/08/2016	~ 25/08/2024		
	205	0876365	26/08/2016	26/08/2016	25/08/2024		
	206	0875117	11/08/2016	11/08/2016	10/08/2024		

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Plant		Eumseong Samsung					
Type		Electronic Electricity meter					
Accuracy class		± 1%					
Calibration frequency		8 years					
Location		Serial number	Past Calibration Date	Validity			
Building	101	13313082387	14/11/2013	14/11/2013	13/11/2021		
	102	13313082444	14/11/2013	14/11/2013	~ 13/11/2021		
	103	13313082517	14/11/2013	14/11/2013	13/11/2021		
	104	13313082607	14/11/2013	14/11/2013	13/11/2021		

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Plant		Cheongju Yullyang2(1A)					
Type		Electronic Electricity meter					

Accuracy class		$\pm 1\%$			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	
Building	101	12313056904	10/09/2013	10/09/2013	09/09/2021
	102	13313079246	10/09/2013	10/09/2013	09/09/2021
	103	13313082629	14/11/2013	14/11/2013	~ 13/11/2021
	104	13313079373	10/09/2013	10/09/2013	09/09/2021
	105	13313079362	10/09/2013	10/09/2013	09/09/2021

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Plant		Cheongju Yullyang2(2A)			
Type		Electronic Electricity meter			
Accuracy class		$\pm 1\%$			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	
Building	201	13313079234	10/09/2013	10/09/2013	09/09/2021
	202	12313056893	10/09/2013	10/09/2013	09/09/2021
	203	13313082322	14/11/2013	14/11/2013	13/11/2021
	204	13313079437	10/09/2013	10/09/2013	09/09/2021
	205	13313082443	14/11/2013	14/11/2013	~ 13/11/2021
	206	13313079577	10/09/2013	10/09/2013	09/09/2021
	207	12313056709	10/09/2013	10/09/2013	09/09/2021
	208	13313079625	10/09/2013	10/09/2013	09/09/2021

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Plant		Ulsan Hwajeong			
Type		Electronic Electricity meter			
Accuracy class		$\pm 1\%$			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	
Building	101	25008839	23/10/2012	23/10/2012	22/10/2020
	102	25008834	23/10/2012	23/10/2012	22/10/2020
	103	25008829	23/10/2012	23/10/2012	22/10/2020
	104	25008262	09/10/2012	09/10/2012	~ 08/10/2020
	105	27004022	11/06/2012	11/06/2012	10/06/2020
	106	25008842	23/10/2012	23/10/2012	22/10/2020

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Plant		Busan Songjeong(1)			
Type		Electronic Electricity meter			
Accuracy class		$\pm 1\%$			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	
Building	101	12313056142	07/03/2013	07/03/2013	06/03/2021
	102	13313082382	12/12/2013	12/12/2013	11/12/2021
	106	13313082625	12/12/2013	12/12/2013	~ 11/12/2021
	107	12313056889	19/06/2013	19/06/2013	18/06/2021
	108	12313056770	19/06/2013	19/06/2013	18/06/2021

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Plant		Busan Songjeong(2)			
Type		Electronic Electricity meter			
Accuracy class		$\pm 1\%$			
Calibration frequency		8 years			

Location		Serial number	Past Calibration Date	Validity	
Building	201	12313056072	10/09/2013	10/09/2013	09/09/2021
	202	12313056529	19/06/2013	19/06/2013	18/06/2021
	203	12313056857	19/06/2013	19/06/2013	18/06/2021
	204	12313056490	19/06/2013	19/06/2013	~ 18/06/2021
	205	13313079439	10/09/2013	10/09/2013	09/09/2021
	206	13313079257	10/09/2013	10/09/2013	09/09/2021

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Plant		Gijang Gyoli			
Type		Electronic Electricity meter			
Accuracy class		± 1%			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	
Building	101	0832495	01/12/2015	01/12/2015	30/11/2023
	103	0832493	01/12/2015	01/12/2015	30/11/2023
	104	0832492	01/12/2015	01/12/2015	30/11/2023
	106	0832489	01/12/2015	01/12/2015	~ 30/11/2023
	107	0832487	01/12/2015	01/12/2015	30/11/2023
	108	0832494	01/12/2015	01/12/2015	30/11/2023
	109	0832491	01/12/2015	01/12/2015	30/11/2023

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Plant		Pohang Jangnyang(5)			
Type		Electronic Electricity meter			
Accuracy class		± 1%			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	
Building	501	25008251	09/10/2012	09/10/2012	08/10/2020
	502	25000032	02/01/2012	02/01/2012	01/01/2020
	503	25000054	02/01/2012	02/01/2012	01/01/2020
	505	25008256	09/10/2012	09/10/2012	08/10/2020
	506	15007389	04/04/2011	04/04/2011	~ 03/04/2019
	507	25008254	09/10/2012	09/10/2012	08/10/2020
	508	25008283	09/10/2012	09/10/2012	08/10/2020
	509	25000028	02/01/2012	02/01/2012	01/01/2020
	510	15005859	14/03/2011	14/03/2011	13/03/2019
	511	25008263	09/10/2012	09/10/2012	08/10/2020

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Plant		Gyeongju Oedong			
Type		Electronic Electricity meter			
Accuracy class		± 1%			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	
Building	101	006851	01/03/2012	01/03/2012	29/02/2020
	102	003810	01/03/2012	01/03/2012	~ 29/02/2020
	103	003781	01/08/2012	01/08/2012	31/07/2020
	104	006854	01/03/2012	01/03/2012	29/02/2020

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Plant		Waegwan Chilgok (3)			
Type		Electronic Electricity meter			
Accuracy class		± 1%			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	

Building	301	003866	01/08/2012	01/08/2012	31/07/2020
	302	003876	01/08/2012	01/08/2012	31/07/2020
	303	003807	01/08/2012	01/08/2012	31/07/2020
	304	003877	01/08/2012	01/08/2012	31/07/2020
	305	003811	01/08/2012	01/08/2012	~ 31/07/2020
	306	003812	01/08/2012	01/08/2012	31/07/2020
	307	003795	01/08/2012	01/08/2012	31/07/2020
	308	003793	01/08/2012	01/08/2012	31/07/2020
	309	003861	01/08/2012	01/08/2012	31/07/2020

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Plant		Gyeongju Angang			
Type		Electronic Electricity meter			
Accuracy class		± 1%			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	
Building	101	13313082486	14/11/2013	14/11/2013	13/11/2021
	102	13313082487	14/11/2013	14/11/2013	13/11/2021
	103	13313082583	14/11/2013	14/11/2013	13/11/2021
	104	13313079447	10/09/2013	10/09/2013	~ 09/09/2021
	105	13313082429	14/11/2013	14/11/2013	13/11/2021
	106	12313056886	10/09/2013	10/09/2013	09/09/2021

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Plant		Yeongyang Dongbu			
Type		Electronic Electricity meter			
Accuracy class		± 1%			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	
Building	101	13313082594	14/11/2013	14/11/2013	13/11/2021
	102	13313077895	18/06/2013	18/06/2013	~ 17/06/2021

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Plant		Changwong Dogae			
Type		Electronic Electricity meter			
Accuracy class		± 1%			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	
Building	101	25008841	23/10/2012	23/10/2012	22/10/2020
	102	25008248	09/10/2012	09/10/2012	08/10/2020
	103	25008287	09/10/2012	09/10/2012	08/10/2020
	104	25008269	09/10/2012	09/10/2012	~ 08/10/2020
	105	25008284	09/10/2012	09/10/2012	08/10/2020
	106	25008280	09/10/2012	09/10/2012	08/10/2020
	107	25008279	09/10/2012	09/10/2012	08/10/2020

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Plant		Haman Chiron			
Type		Electronic Electricity meter			
Accuracy class		± 1%			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	

Building	101	25008268	09/10/2012	09/10/2012	08/10/2020
	102	25008281	09/10/2012	09/10/2012	08/10/2020
	103	25008267	09/10/2012	09/10/2012	08/10/2020
	104	25008297	09/10/2012	09/10/2012	08/10/2020
	105	25008303	09/10/2012	09/10/2012	~ 08/10/2020
	106	25008274	09/10/2012	09/10/2012	08/10/2020
	107	25008304	09/10/2012	09/10/2012	08/10/2020
	108	25008288	09/10/2012	09/10/2012	08/10/2020

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Plant		Geoje Jangpyeong			
Type		Electronic Electricity meter			
Accuracy class		± 1%			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	
Building	301	25008266	09/10/2012	09/10/2012	08/10/2020
	302	25008322	09/10/2012	09/10/2012	08/10/2020
	303	25008271	09/10/2012	09/10/2012	~ 08/10/2020
	304	25008265	09/10/2012	09/10/2012	08/10/2020
	305	25008320	09/10/2012	09/10/2012	08/10/2020

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Plant		Milyang Naei			
Type		Electronic Electricity meter			
Accuracy class		± 1%			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	
Building	101	12313056720	19/06/2013	19/06/2013	18/06/2021
	102	12313056776	19/06/2013	19/06/2013	18/06/2021
	103	12313056880	19/06/2013	19/06/2013	18/06/2021
	104	12313056787	19/06/2013	19/06/2013	18/06/2021
	105	12313056564	19/06/2013	19/06/2013	~ 18/06/2021
	106	12313056555	19/06/2013	19/06/2013	18/06/2021
	107	12313056631	19/06/2013	19/06/2013	18/06/2021
	108	12313056717	19/06/2013	19/06/2013	18/06/2021
	109	12313056874	19/06/2013	19/06/2013	18/06/2021
	110	12313056548	19/06/2013	19/06/2013	18/06/2021

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Plant		Milyang Sammun			
Type		Electronic Electricity meter			
Accuracy class		± 1%			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	
Building	101	13313082572	14/11/2013	14/11/2013	13/11/2021
	102	13313079518	10/09/2013	10/09/2013	09/09/2021
	103	12315056750	19/06/2013	19/06/2013	18/06/2021
	104	13313079527	10/09/2013	10/09/2013	09/09/2021
	105	13313079431	10/09/2013	10/09/2013	~ 09/09/2021
	106	12313055958	07/03/2013	07/03/2013	06/03/2021
	107	12313056022	07/03/2013	07/03/2013	06/03/2021
	108	12313056543	19/06/2013	19/06/2013	18/06/2021
	109	12313056514	19/06/2013	19/06/2013	18/06/2021

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Plant		Changnyeong Changnyeong			
Type		Electronic Electricity meter			

Accuracy class		$\pm 1\%$			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	
Building	101	0832488	01/12/2015	01/12/2015	30/11/2023
	102	0832485	01/12/2015	01/12/2015	30/11/2023
	103	0832486	01/12/2015	01/12/2015	~ 30/11/2023
	104	0832490	01/12/2015	01/12/2015	30/11/2023

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Plant		Gimhae Jinyeong			
Type		Electronic Electricity meter			
Accuracy class		$\pm 1\%$			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	
Building	101	0813504	22/06/2015	22/06/2015	21/06/2023
	102	0833258	11/12/2015	11/12/2015	10/12/2023
	103	0833246	11/12/2015	11/12/2015	10/12/2023
	104	0833254	11/12/2015	11/12/2015	10/12/2023
	105	0833249	11/12/2015	11/12/2015	10/12/2023
	106	0833247	11/12/2015	11/12/2015	~ 10/12/2023
	107	0833250	11/12/2015	11/12/2015	10/12/2023
	108	0833252	11/12/2015	11/12/2015	10/12/2023
	109	0833248	11/12/2015	11/12/2015	10/12/2023
	110	0832496	01/12/2015	01/12/2015	30/11/2023

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Plant		Namhae Pyeongli			
Type		Electronic Electricity meter			
Accuracy class		$\pm 1\%$			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	
Building	101	0813506	22/06/2015	22/06/2015	21/06/2023
	102	0813500	22/06/2015	22/06/2015	~ 21/06/2023
	103	0813502	22/06/2015	22/06/2015	21/06/2023
	104	0833251	11/12/2015	11/12/2015	10/12/2023

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Plant		Gwangju Gakhwa			
Type		Electronic Electricity meter			
Accuracy class		$\pm 1\%$			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	
Building	101	08350060152	02/01/2013	02/01/2013	01/01/2021
	102	08350060154	02/01/2013	02/01/2013	01/01/2021
	103	08350060155	02/01/2013	02/01/2013	~ 01/01/2021
	104	08350060153	02/01/2013	02/01/2013	01/01/2021
	105	08350060146	02/01/2013	02/01/2013	01/01/2021

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Plant		Gwangju Hanam(1)			
Type		Electronic Electricity meter			
Accuracy class		$\pm 1\%$			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	

Building	101	08340044069	28/09/2014	28/09/2014	27/09/2022
	102	08350060151	02/01/2013	02/01/2013	01/01/2021
	103	08350060147	02/01/2013	02/01/2013	01/01/2021
	104	08350060150	02/01/2013	02/01/2013	~ 01/01/2021
	105	08350060148	02/01/2013	02/01/2013	01/01/2021
	106	08350060156	02/01/2013	02/01/2013	01/01/2021
	107	08350060149	02/01/2013	02/01/2013	01/01/2021

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Plant		Yeosu Mipyeong (1)			
Type		Electronic Electricity meter			
Accuracy class		± 1%			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	
Building	101	08350060124	02/01/2013	02/01/2013	01/01/2021
	102	08350060121	02/01/2013	02/01/2013	~ 01/01/2021
	103	08350060126	02/01/2013	02/01/2013	01/01/2021

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Plant		Gwangju Ochi			
Type		Electronic Electricity meter			
Accuracy class		± 1%			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	
Building	101	08350060122	02/01/2013	02/01/2013	01/01/2021
	102	08350060123	02/01/2013	02/01/2013	01/01/2021
	103	08350060119	02/01/2013	02/01/2013	01/01/2021
	104	08350060125	02/01/2013	02/01/2013	~ 01/01/2021
	105	08350060118	02/01/2013	02/01/2013	01/01/2021
	106	08350060127	02/01/2013	02/01/2013	01/01/2021
	107	08350060120	02/01/2013	02/01/2013	01/01/2021

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Plant		Mokpo Yonghae(2)			
Type		Electronic Electricity meter			
Accuracy class		± 1%			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	
Building	401	0706726	21/05/2013	21/05/2013	20/05/2021
	402	0706725	21/05/2013	21/05/2013	20/05/2021
	403	0706719	21/05/2013	21/05/2013	20/05/2021
	404	0706730	21/05/2013	21/05/2013	20/05/2021
	405	0706729	21/05/2013	21/05/2013	~ 20/05/2021
	406	0706727	21/05/2013	21/05/2013	20/05/2021
	407	0706728	21/05/2013	21/05/2013	20/05/2021
	408	0706731	21/05/2013	21/05/2013	20/05/2021
	409	0706716	21/05/2013	21/05/2013	20/05/2021

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Plant		Haenam Haeli			
Type		Electronic Electricity meter			
Accuracy class		± 1%			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	

Building	101	11313034285	12/12/2012	12/12/2012	11/12/2020
	102	11313034077	12/12/2012	12/12/2012 ~	11/12/2020

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Plant	Gimje Geomsan				
Type	Electronic Electricity meter				
Accuracy class	± 1%				
Calibration frequency	8 years				
Location	Serial number	Past Calibration Date	Validity		
Building	101	27007015	23/10/2012	23/10/2012	22/10/2020
	102	27001080	12/03/2012	12/03/2012 ~	11/03/2020
	103	27001054	12/03/2012	12/03/2012	11/03/2020

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Plant	Iksan Dongsan				
Type	Electronic Electricity meter				
Accuracy class	± 1%				
Calibration frequency	8 years				
Location	Serial number	Past Calibration Date	Validity		
Building	101	25008300	09/10/2012	09/10/2012	08/10/2020
	102	25008355	09/10/2012	09/10/2012 ~	08/10/2020
	103	25008328	09/10/2012	09/10/2012	08/10/2020
	104	27007027	23/10/2012	23/10/2012	22/10/2020

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Plant	Buan Seoee				
Type	Electronic Electricity meter				
Accuracy class	± 1%				
Calibration frequency	8 years				
Location	Serial number	Past Calibration Date	Validity		
Building	301	25002294	26/03/2012	26/03/2012	25/03/2020
	302	25002322	26/03/2012	26/03/2012	25/03/2020
	303	25002299	26/03/2012	26/03/2012 ~	25/03/2020
	304	25003844	14/05/2012	14/05/2012	13/05/2020
	305	25003823	14/05/2012	14/05/2012	13/05/2020
	306	25003829	14/05/2012	14/05/2012	13/05/2020

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Plant	Jeonju Samcheon(6)				
Type	Electronic Electricity meter				
Accuracy class	± 1%				
Calibration frequency	8 years				
Location	Serial number	Past Calibration Date	Validity		
Building	601	010478	19/08/2016	19/08/2016	18/08/2024
	602	010486	19/08/2016	19/08/2016	18/08/2024
	603	011589	19/08/2016	19/08/2016	18/08/2024
	604	010473	19/08/2016	19/08/2016 ~	18/08/2024
	605	003061	01/03/2014	01/03/2014	28/02/2022
	606	010474	19/08/2016	19/08/2016	18/08/2024
	607	010526	19/08/2016	19/08/2016	18/08/2024
	609	010468	19/08/2016	19/08/2016	18/08/2024

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Plant		Jeju Seowipo			
Type		Electronic Electricity meter			
Accuracy class		$\pm 1\%$			
Calibration frequency		8 years			
Location		Serial number	Past Calibration Date	Validity	
Building	101	003842	01/08/2012	01/08/2012	31/07/2020
	102	003801	01/08/2012	01/08/2012	31/07/2020
	103	003788	01/08/2012	01/08/2012	31/07/2020
	104	003806	01/08/2012	01/08/2012	31/07/2020
	105	003834	01/08/2012	01/08/2012	~ 31/07/2020
	106	003841	01/08/2012	01/08/2012	31/07/2020
	107	003808	01/08/2012	01/08/2012	31/07/2020
	108	003803	01/08/2012	01/08/2012	31/07/2020
		003813	01/08/2012	01/08/2012	31/07/2020

## Document information

<i>Version</i>	<i>Date</i>	<i>Description</i>
03.0	31 May 2019	Revision to: <ul style="list-style-type: none"> <li>• Ensure consistency with version 02.0 of the “CDM project standard for programmes of activities” (CDM-EB93-A07-STAN);</li> <li>• Add a section on remarks on the observance of the scale limit of small-scale CPAs during the crediting periods;</li> <li>• Add "changes specific to afforestation or reforestation activities/CPA" as a possible post-registration changes;</li> <li>• Clarify the reporting of net anthropogenic GHG removals for A/R PoAs between two commitment periods;</li> <li>• Make structural and editorial improvements.</li> </ul>
02.0	7 June 2017	Revision to: <ul style="list-style-type: none"> <li>• Ensure consistency with version 01.0 of the “CDM project standard for programmes of activities” (CDM-EB93-A07-STAN);</li> <li>• Make editorial improvements.</li> </ul>
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