

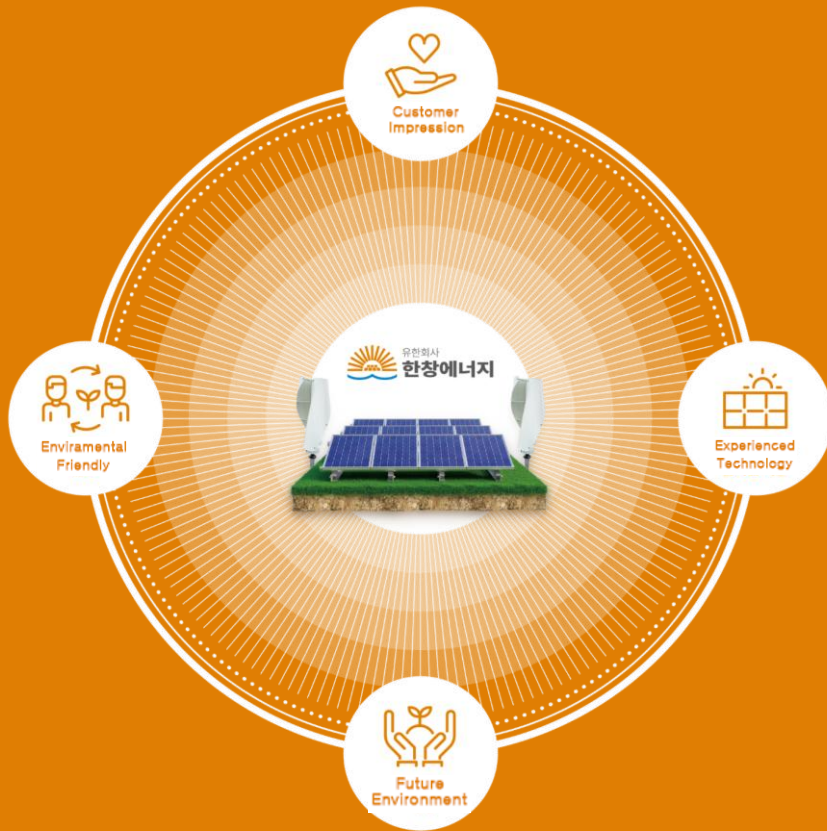
Energy Innovation for a sustainable tomorrow

Empowering a Sustainable Future with Solar Innovation

<https://www.hanchangenergy.com>

CONTENTS

VISION	03	BUSINESS CONSTRUCTION	17
HISTORY	04	Solar Installation_ Overland Plant	22
BUSINESS OVERVIEW	05	Solar Installation _ Floating Plant	23
BUSINESS AREA	06	Solar Installation _ Rooftop Plant	24
Overland Solar	12	Civil & Install Engineering	25
Rooftop Solar	13	/ Electricity & System Engineering	
Floating Solar	14	CONTACT	29
Compact Wind Power	15		
ESS(Energy Storage System)	16		



GREEN ENERGY SOLUTIONS

Over the past 16 years, Hanchang Energy Co. has grown into a leader of the domestic solar-renewable energy field. And we aim for the world where the future environment and people can co-exist with outstanding technology, experience, and customer satisfaction. As a company specializing in eco-friendly renewable energy, we also provide one-stop services from Design-Purchase-Construction. Since 2021, Hanchang has grown through the construction of large MW-class power plants, occupying 90% of total sales.

And mostly, aiming for the contribution of various renewable energy.

HISTORY

2010

Cube Energy, Solar-power Facilities

2014

Gwang Energy Ltd, Solar -power Construction

2021

Hanchang branch(December) Solar-power Construction & Research/Development

2022

- Reached revenue: \$15M

- Relocation to Gunsan City Factory District

- Winning contract of KTL Saemangeum Floating Solar-panel demonstration complex O&M

2023

- Acquisition: Blinded Type Solar module Patent & Impeller modified Wind Power plant

- Producing Factory-registered switchboards and electrical appliances

- Corporate Affiliated Research Institute

- Venture Business Registration

- Membership of the Korea Renewable Energy Association

- Jeonbuk Startup Package Research Project

- Reach 3.1 Billion Revenue, Becoming Renewable Specialist

2024

- Revenue: 5 billion KRW

- Expanding solar projects overseas

2025

- Mar. 25: Hanchang Global established (Ansan, Gyeonggi)

- Contract signed for MW-scale solar in Uzbekistan

2026

- Reach 6.7 Billion in Sales

- Solar Module Sales Supplier [T/W] Agreement with Korea Distributor Conclusion

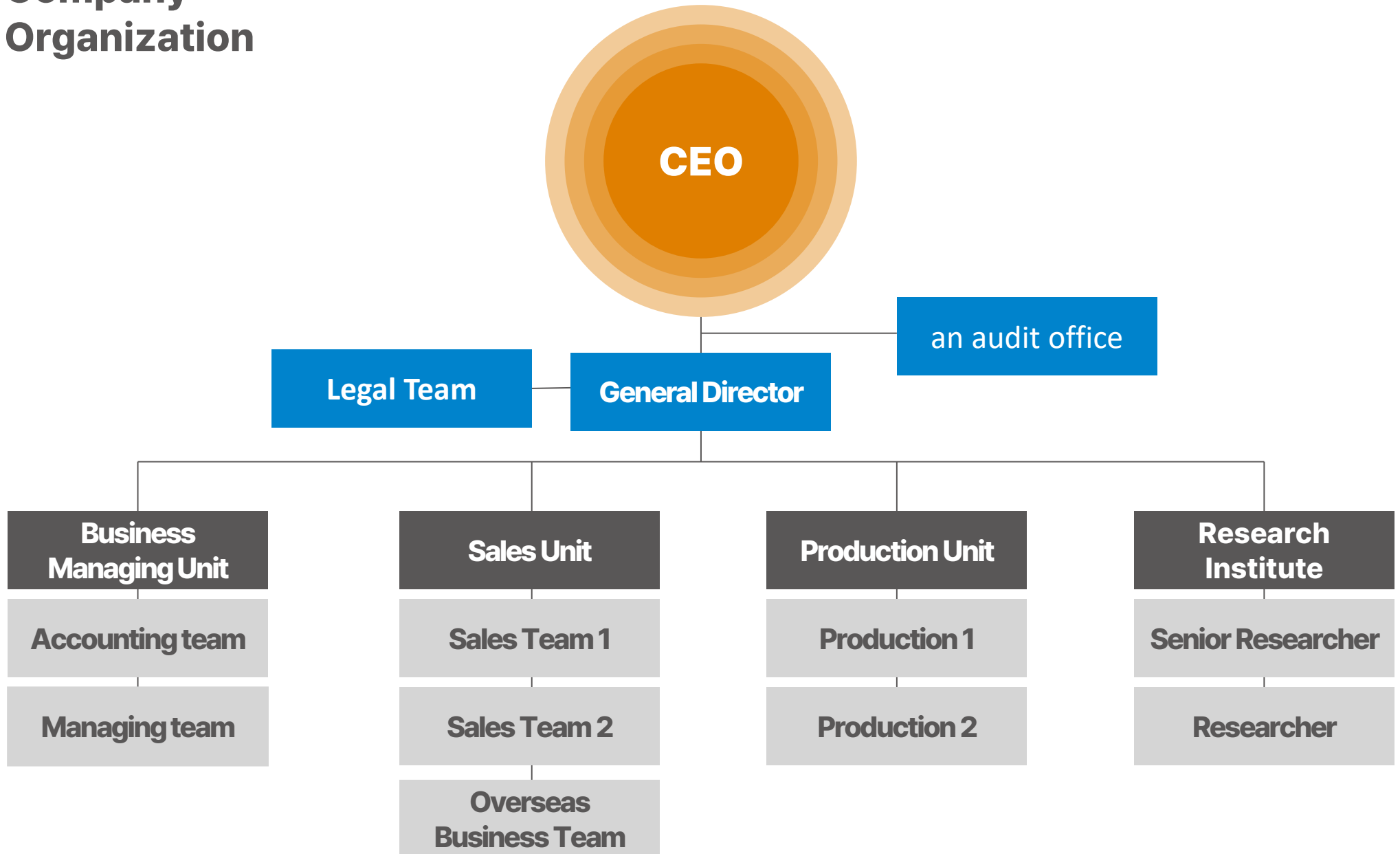


BUSINESS OVERVIEW

Corporation Overview

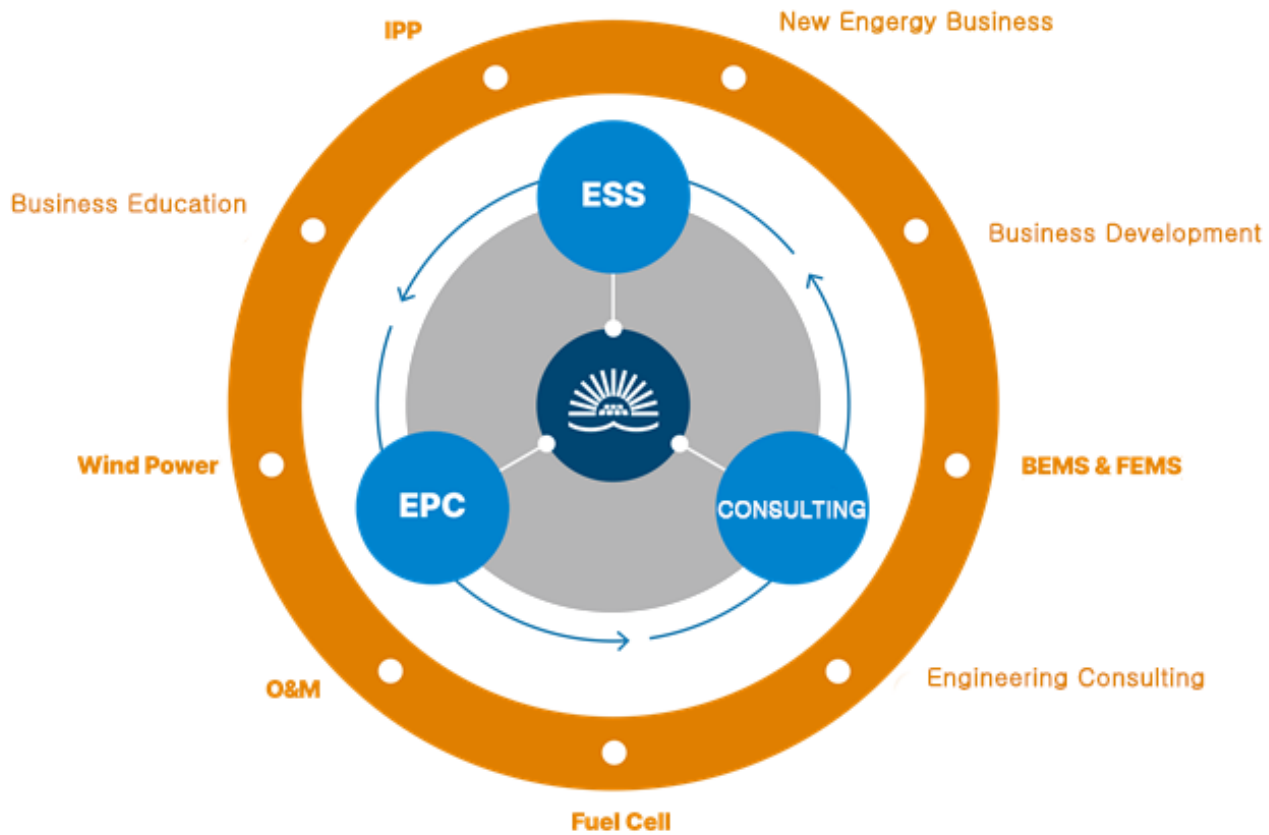
Company Name	Head office	HANCHANG ENERGY Co., Ltd.	
	Seoul/Gyeonggi Office	HANCHANG GLOBAL Co., Ltd.	
CEO		Kyu-Hwan, Kim	
Address	Head office	204, Building A, 56 Sandannambuk-ro, Gunsan-si, Jeonbuk, Korea	
	Seoul/Gyeonggi Office	459, Sihwa Venture-ro, Danwon-gu, Ansan-si, Gyeonggi-do, Korea	
Contact information	Head office	Tel : +82 - 63 - 466 - 6365 Fax : +82 - 63 - 465 - 6365	
	Seoul/Gyeonggi Office	Tel : +82 - 31 - 498 - 3389 Fax : +82 - 31 - 499 - 3389	
E-mail		spacemac@naver.com	
Website		https://hanchangenergy.com	
Business Areas		Manufacturing, Construction, Renewable Energy	Electrical License 제 전북-01895호
Fields		Solar PV, Small Wind Power, Blade Systems, Structural Construction	

Company Organization



BUSINESS AREA

HANCHANG ENERGY Business Area



Certificate of Registration and Business

Business license

국세청
nrs.go.kr

사업자등록증

(법인사업자)
등록번호 : 562-81-02539

법인명(단체명) : 유한회사 한창에너지
대표자 : 김규환

개업연월일 : 2021년 12월 10일 법인등록번호 : 214914-0055927
사업장소재지 : 전라북도 군산시 산단남북로 56, 에이동 204호(오식도동, 공창동)
본점소재지 : 전라북도 군산시 산단남북로 56, 에이동 204호(오식도동, 공창동)
사업의종류 : 제조업 배전반 및 전기 자동제어반 경미한공사(태양광발전설비)

국세청

발급사유 : 사업장이전

사업자 단위 과세 적용사업자 여부 : 여() 부(✓)
전자세금계산서 전용 전자우편주소 : spacemac@naver.com
FAX : 063-465-6365

2023년 02월 07일

군산세무서장

국세청

1/1

Electrical engineering business registration certificate

제 전북-01895 호

전기공사업 등록증

상 호 유한회사 한창에너지
대표자 김규환

법인등록번호(생년월일) 214914-0055927

영 업 소 지 전북특별자치도 군산시 산단남북로 56, 에이동 204호(오식도동, 공창동)

등록연월일 2024년 10월 31일

「전기공사업법」 제4조제1항에 따라
위와 같이 등록하였음을 증명합니다.

2024년 10월 31일

전북특별자치도지사

(승계-합병분할)

210mm × 297mm(보존용지(1종) 120g/㎡)

Confirmation of overseas construction business declaration

제 2358 호
No.2358

해외건설업신고확인증

(Certification of International Contractor)

상 호 : (유)한창에너지
(Name of Company) (HANCHANG ENERGY CO., LTD.)

대표자 : 김규환
(Name of Company Representative) (KIM KYUHWAN)

법인등록번호(생년월일) : [214914-0055927]
[Corporation registration number(Date of Birth)]

업종 및 주력분야 : 전기공사업
(Type of Business) (Electrical Works)

영 업 소 재 지 : 전북특별자치도 군산시 산단남북로 56, 에이동 204호(오식도동)
(Address of Company) (56 Sandannambuk-ro, Gunsan-si, Jeonbuk-do)

「해외건설 촉진법」 제6조제1항에 따라 해외건설업의 신고를 하였음을 증명합니다.
This is to certify that the above mentioned company is an enrolled international contractor in compliance with Clause 1 under Article 6 of Overseas Construction Promotion Act.

2026년 04월 08일

해외건설협회장

(Chairman of International Contractors Association of Korea)

30306-00211원 해외건설업신고사항(상호, 대표자, 영입소소재지)이 변경된 경우 사유발생일로부터 30일 이내 반드시 변경신고를 하시기 바랍니다. 210mm × 297mm (보존용지(1종) 120g/㎡)

210mm×297mm[보존용지(1종) 120g/㎡]

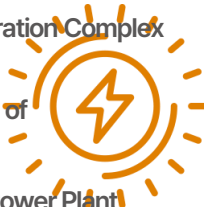
변경사항 (Changes)			
변경연월일 (Date of Changes)	변경구분 (Item)	변경된 내용 (Changes)	신고연월일 (Filing Date)
2026/04/08	상호(Company)	(유)한창에너지(HANCHANG ENERGY CO., LTD.)	2026/04/08
2026/04/08	소재지(Address)	전북특별자치도 군산시 산단남북로 56, 에이동 204호(오식도동) (56 Sandannambuk-ro, Gunsan-si, Jeonbuk-do)	2026/04/08
2026/04/08	대표자 (Representative)	김규환(KIM KYUHWAN)	2026/04/08

Specialized Construction of Floating & Overland Solar



With over-15 years constructing Experience, Possessing the Installation and Construction capabilities of Overland, Rooftop, and Floating Solar

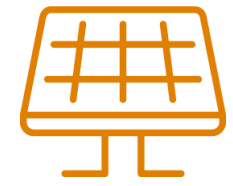
- KTL Saemangeum Demonstration Complex O&M is underway after 2022
- Installation and Construction of a 50MW-structure at Saemangeum Gunsan Civic Power Plant



Through cooperation with POSMAC and aluminum structure specialists, **Stable structure supply** is possible and **Mass supply system** is established



Secured JAS SOLAR module sales rights and **established a stable module supply chain** through collaboration with a number of module companies



Overland Solar

It is an eco-friendly renewable source that converts solar energy into electricity through solar panels and supplies it to homes, buildings, and industrial facilities. It is the most sustainable energy solution due to relatively simple installation and cutting out greenhouse gases or harmful emissions.

Section	Capacity	Schedule
Mayeong Solar Power1~9	900KW	2023. 07.
Sunny Solar	499.8KW	2023. 07.
Geumdari Solar	3,000KW	2023. 09.
Seongam Solar	232KW	2024. 01.
Jenam-ri Solar	600KW	2024. 01.



Rooftop Solar

It is a Roof-installing method on the top of buildings. Space utilization, distributed power, energy independence, improved aesthetics, and economic feasibility are the key features. Due to these features, it can meet the electricity demand in the building itself. Due to its various advantages, such as low initial investment costs and blocking damage to the landscape, this method has become an efficient technology.

Section	Capacity	Schedule
Seongho Solar	2,000KW	2023. 09.
Swiss Solar 1~3	250KW	2023. 11.
Hyoseong Haman AXLE Solar	355KW	2023. 11.
Donbora Solar 1~5	430KW	2023. 12.
DS Korea Solar	700KW	2024. 01.



Floating Solar

It is a method by installing solar power facilities on the water's surface, such as lakes, reservoirs, and dams. Major features include securing a location, improving power generation efficiency, being eco-friendly, and operating in a stable manner. The world's largest water-based solar power project is underway in the Saemangeum area as a eco-friendly and Future-aiming power generation method.

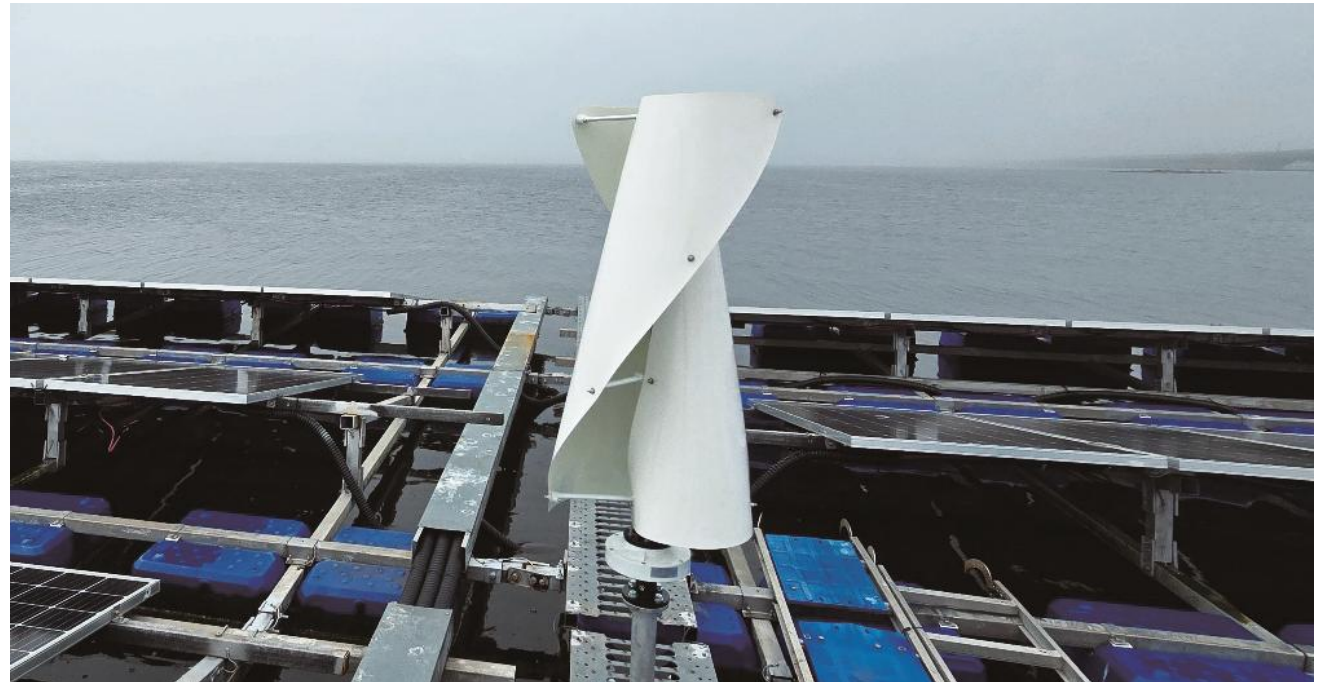
Construction Case



Compact Wind Power

It uses the kinetic energy of the wind to generate electricity, and many countries have suitable terrain. Vertical wind turbines are easy to install without being affected by wind direction, have less noise, and have a simple structure, making them inexpensive.

Construction Case



Energy Storage System

(ESS)

Construction cases



A device that stores energy and supplies, establishes a stable energy supply and demand system, and has great market potential. In the domestic electricity market, the use of ESS is becoming important as the maximum power growth rate and load fluctuations are increasing, and the need for ESS is expected to increase due to the increase in the introduction of new and renewable energy for advanced countries and companies



BUSINESS CONSTRUCTION

NO	Performance Division	Type	Date	Capacity	Location	Note
1	Solar power (including sell in lots)	Overland	23. 05	2,164KW	Muhyeong-ri, Mangseong-myeon, Iksan-si (1 st)	
2	Solar power (including sell in lots)	Overland	23. 05	200KW	Muhyeong-gil, Mangseong-myeon, Iksan-si (2 nd)	
3	Kumho Rural Community Corporation Solar	Parking lot	23. 06	127KW	Kumho Rural Community Corporation Parking lot	
4	Mayeong Solar 1~9	Overland	23. 07	900KW	66, Gyeongpocheon-ro, Gunsan-si	
5	Lu1 City Solar	Rooftop	23. 07	180.4KW	Lu1 City, Incheon	
6	Sunny Solar	Overland	23. 07	499.8KW	Gwanhyeonri, Oeseo-myeon, Sangju-si, Gyeongsangbuk-do	Solarone
7	Geumdari Solar	Overland	23. 09	3,000KW	Geumdari, Bojeol-myeon, Namwon-si, Jeonbuk-do	
8	Seongho Solar 1~4호	Rooftop	23. 09	2,000KW	Oya-ri, Cheonbuk-myeon, Gyeongju-si, Gyeongsangbuk-do	TM Solutions
9	Changseong 2 Solar	Rooftop	23. 09	99KW	Geumgok-ri, Songak-eup, Dangjin-gun	
10	Bongil Metal Solar	Rooftop	23. 10	97KW	704, Sihwa venture-ro, Danwon-gu, Ansan-si	
11	Oki Solar	Rooftop	23. 10	99KW	51, Hangjae-ro, Gonggeun-myeon, Hoengseong-gun	
12	Swiss Solar 1~3	Rooftop	23. 11	250KW	66, Manggyeongdong-gil, Gimhwa-eup, Cheorwon-gun	
13	Choe Okseon 1~2	Rooftop	23. 11	200KW	162-3, Achan-ri, Sunseong-myeon, Dangjin-myeon	
14	Gwak Taehoon, Gwak myeongsik Solar 1~5	Rooftop	23. 11	460KW	1553 Tongjeong-ri, Suncheon-myeon, Dangjin-myeon	
15	Hyoseong-Haman Korea Plant Solar	Rooftop	23. 11	340KW	1026, Hwacheon-ro, Chilbuk-myeon, Haman-gun,	TM Solutions
16	Hyoseong-Haman Axle Solar	Rooftop	23. 11	355KW	133, Hwacheon 1-gil, Chilbuk-myeon, Haman-gun	TM Solutions

BUSINESS CONSTRUCTION

NO	Performance Division	Type	Date	Capacity	Location	Note
17	Hyosung Gyeongju Yujin 1 Solar	Rooftop	23.12	98KW	Seokgye-ri, Oedong-eup, Gyeongju-si	TM Solutions
18	Donbora Solar 1-5	Rooftop	23.12	430KW	98-3 Cheongyang-ri, Gimhwa-eup, Cheorwon-gun	
19	DS Korea Solar	Rooftop	24.01	700KW	115 Cheonbuk Industrial Complex Road, Cheonbuk-myeon, Gyeongju-si	TM Solutions
20	Seongam Solar	Overland	24.01	232KW	39-1 Seongam-ri, Muan-eup, Muan-gun	
21	Jeonam-ri Solar 1-6	Overland	24. 01	600KW	Jeonbuk Iksan-si Yesan-myeon Jeonam-ri427 Beonji	
22	Sangjuhoum1 Solar	Overland	24. 07	850KW	275 and 3 other parcels of land in Hoeum-ri, Moseomyeon, Sangju-si	Daedam Co., Ltd.
23	Ryu Hyun-jin solar	Overland	24. 07	650KW	1026 Hwacheon-ro, Chilbuk-myeon, Haman-gun	Daedong Solution
24	Sangmi Solar	Rooftop	24. 08	950KW	133 Hwacheon 1-gil, Chilbuk-myeon, Haman-gun	Sangmi Solar Power
25	Namhae Simcheon 1-3 Solar	Overland	24.09	300KW	1107 and 2 other parcels of land, Simcheon-ri, Namhae-eup, Namhae-gun	
26	Star 1,2 Solar	Overland	24.10	1,000KW	2976 Gayari, Dodok-myeon, Goheung-gun, Jeollanam-do	
27	Dongshin Solar	Overland	24.11	550KW	Daesin-ri, Miwon-myeon, Cheonan-si	World Engineering
28	Sunmoa 2 Solar	Overland	24.12	1,600KW	700 Gakhoe-ri, Geumwang-eup, Eumseong-gun	K-Sola
29	Mineral solar	Overland	24. 12	640KW	Gyeongbuk Gimcheon-si Bongsan-myeon Gwangcheon-ri 171-1	H2Solar
30	Summit Hwajin 2 Solar	Rooftop	25. 01	786KW	515 Jinkwang-ro, Iwol-myeon, Jincheon-gun	Summit Solar
31	Summit Cheongho Solar	Rooftop	25. 02	225KW	103-41 Bonri-ri, Nonggong-eup, Dalseong-gun, Daegu	Summit Solar
32	Summit Hwajin 1 Solar	Rooftop	25. 03	400KW	43 Seobu Nam-ro 151beon-gil, Seonjang-myeon, Asan-si	Summit Solar

BUSINESS CONSTRUCTION

NO	Performance Division	Type	Date	Capacity	Location	Note
33	Daepyeong 1, BS Solar	Overland	25. 03	619KW	611 and 1st lot, Daepyeong-ri, Buk-myeon	Barun ENC
34	Hello Dong Solar	Rooftop	25. 03	500KW	176-306 Annyeong-dong, Hwaseong-si, Gyeonggi-do	H Vision Power Co., Ltd.
35	Cheongju-si Dong 1-6	Overland	25. 03	980KW	47, Sidong-ri, Gadeok-myeon, Sangdang-gu, Cheongju-si	H Vision Power Co., Ltd.
36	Clean 1, 2 Solar	Rooftop	25.03	320KW	10 Juhyeon-ro, Iksan-si	Hyun Deok & G
37	Jeongsu-dong Solar Power Plant and 2 other locations	Overland	25.04	700KW	753, Pungjo-ri, Yu-myeon, Changnyeong-gun	Daedong Solution
38	Imdang-ri solar power plant and 8 other sites	Overland	24. 04	900KW	1136 Imdang-ri, Geumcheon-myeon, Cheongdo-gun	Daedong Solution (under construction)
39	Hakdong Solar Power Plant	Overland	25. 04	350KW	815 Sajeon-ri, Geumcheon-myeon, Cheongdo-gun	Daedong Solution (under construction)
40	Daeil, Yooseong Solar Power	Overland	25. 04	425KW	46,47-16 Gudo-ri, Dongmyeon	GES Co., Ltd. (under construction)
41	HLB-Solution	Rooftop	25. 05	216KW	65, Techno 1-ro, Yuseong-gu, Daejeon	
42	HLB-Solution	Rooftop	25. 05	216KW	65, Techno 1-ro, Yuseong-gu, Daejeon	
43	Private	Rooftop	25. 05	89KW	Hang-bok2 solar power plant	
44	Private	Rooftop	25. 05	89KW	Moon-Mu solar power plant	
45	Private	Rooftop	25. 05	89KW	Jo-eun solar power plant	
46	Private	Rooftop	25. 05	89KW	Jea-mi2 solar power plant	
47	Private	Rooftop	25. 05	89KW	Soo-gyung solar power plant	
48	Ba-run	Rooftop	25. 05	915KW	Dae-pyung solar power plant	

BUSINESS CONSTRUCTION

NO	Performance Division	Type	Date	Capacity	Location	Note
49	Private	Overland	2505	600KW	1630, Honam-ro, Iseo-myeon, Wanju-gun, Jeonbuk-do	
50	Mushroom Branch 1st Batch	Mushroom grower	2507	600KW	276-4 Jangsan-ri, Susu-myeon, Cheonan-si, Chungcheongnam-do	
51	Mushroom Branch 2nd Minute	Mushroom grower	2507	300KW	276-4 Jangsan-ri, Susu-myeon, Cheonan-si, Chungcheongnam-do	
52	8 locations in Sindeung-ri	Overland	2507	800KW	Jeonbuk Iksan City Ham Ramen Sindeung-ri 81 member	
53	Green Energy	Overland	2507	1,200KW	792-1 Boheung-ri, Wooseong-myeon, Gongju-si, Chungcheongnam-do	
54	Pocheon C1 District	Overland	2507	228KW	499-5, Changmyeon, Pocheon-si, Gyeonggi-do	
55	Pocheon District D	Overland	2507	658KW	635-2, Pocheon City Changmyeon, Gyeonggi Province	
56	Seungji Steel	Rooftop	2507	90KW	90-33 Yuseong-ro, Chilseo-myeon, Haman-gun, Gyeongsangnam-do	
57	Lim Jun-taek	Rooftop	2508	70KW	895-19 Seokcheon-ri, Nangsan-myeon, Iksan City	
58	Pocheon District B	Overland	2508	660KW	662-5, Changmyeon, Pocheon-si, Gyeonggi-do	
59	Changnyeong Wugang-ri 300kw Wonchon 2 Solar	Overland	2510	300KW	1140-3 Ugang-ri, Docheon-myeon, Changnyeong-gun, Gyeongsangnam-do	
60	Changnyeong Wugang-ri 790kw Docheon Solar	Overland	2510	800KW	1125 Ugang-ri, Docheon-myeon, Changnyeong-gun, Gyeongsangnam-do	
61	Wireble Solar	Rooftop	2510	130KW	275-9 Seonchang-ri, Seonjang-si, Asan-si, Chungcheongnam-do	
62	Changnyeong Seongsan Bangri 2 Mushroom Temple	Mushroom grower	2510	5 buildings	859 Bangri, Seongsan-myeon, Changnyeong-gun, Gyeongsangnam-do	
63	Changnyeong Seongsan Bangri 3 Mushroom Temple	Mushroom grower	2510	6 buildings	1005-5,6 Bangri, Seongsan-myeon, Changnyeong-gun, Gyeongsangnam-do	
64	Changnyeong Seongsan Bangri 4 Mushroom Temple	Mushroom grower	2510	8 buildings	Bangri 1007-1, Seongsan-myeon, Changnyeong-gun, Gyeongsangnam-do	

BUSINESS CONSTRUCTION

NO	Performance Division	Type	Date	Capacity	Location	Note
65	Changnyeong Wonchon 994kw	Overland	25.11	994KW	1140-3 Ugang-ri, Docheon-myeon, Changnyeong-gun, Gyeongsangnam-do	
66	Jinam-ri 500kw	Overland	25.11	500KW	625-3 Jenam-ri, Yeosan-myeon, Iksan City	
67	Taeseong-ri 500kw	Overland	25.12	500KW	749 Taeseong-ri, Yeosan-myeon, Iksan City	
68	Intangible 900KW	Overland	25.12	900KW	158-2 Muhyeong-ri, Mangseong-myeon, Iksan City	
69	Boryeong Mushroom Temple (21 buildings)	Overland	2601	900KW	1425 Daecheon-dong, Boryeong-si, Chungcheongnam-do Province and 2 lots	
70	Bangri 5 Mushroom Temple (7 buildings)	Overland	2602	450KW	1026-3,4,5 Unbong-ri, Changnyeong-gun, Gyeongsangnam-do	
71	Oh Solar	Overland	2602	440KW	1391 Oho-ri, Ogok-myeon, Changnyeong-gun, Gyeongsangnam-do_Ohho Solar	
72	Naulli4 Solar	Overland	2602	400KW	Gyeongnam Changnyeong-gun Unbong-ri Daehap-myeon Naeul-ri 419-3 et 2 lot	
73						
74						
75						
76						
77						
78						
79						
80						

Solar Installation_ Overland Plant



Solar Installation_ Floating Plant



Solar Installation_ Rooftop Plant



Civil & Install Engineering/ Electricity & System Engineering



Construction site of the solar power plant in Uzbekistan – (지작)-01



Construction site of the solar power plant in Uzbekistan – (쿠바소이)-02

Quvasoy shahrida joylashgan "JEJU ENERGY INVEST" quyosh elektr stansiyasini qurish loyihasi



Loyiha qiymati

2.0

Million dollar

Xorijiy investitsiyalar

2.0

Million dollar



Umumiy maydon

2 ra.



Loyiha
maqsadlari

Shahar va sanoat hududlaridagi korxonalarni
barqaror va ekologik toza energiya bilan ta'minlash



Yaratiladigan ish o'rinlari



Abadiy **2** kishi
Qurilish davri **20** kishi

Yillik energiya ishlab chiqarish



3 280MW

Yillik uglerod miqdorini kamaytirish



2 146 642 ton

Qurilish davri



6 oy



<<Jeju Energy Invest>> Koreyaning <<Hanchang Energy>> kompaniyasi bilan hamkorlik qiladi.



한창에너지

Energy for Dreams, Power for a Better Future!

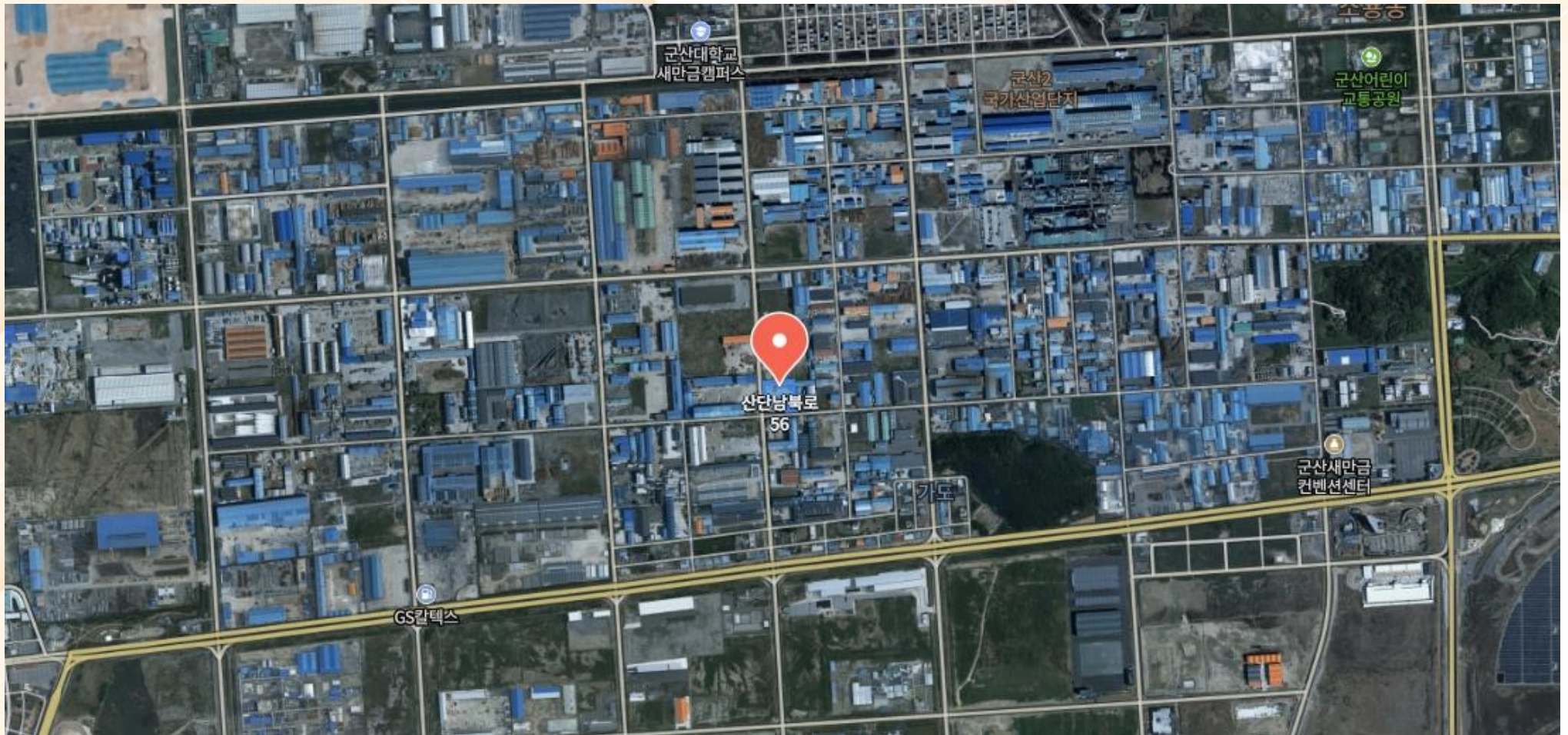
ADD : 56, Sandannambuk-ro, Gunsan-si, Jeonbuk-do, Republic of Korea

Homepage : hanchangenergy.com

CONTACT

Room 204, A-dong, 56, Sandannam-ro, Gunsan-si, Jeollabuk-do (Oshikdo-dong, Factory-dong)

Tel. 82-63 - 466 - 6365 | Fax. 82-63 - 465 - 6365 | E-mail. spacemac@naver.com



CONTACT-Overseas Business Team

459 Sihwa Venture-ro, Danwon-gu, Ansan-si, Gyeonggi-do, LGM Hoist 2nd floor

Tel. 031-498-3389 | Fax. 031-499-3389 | E-mail. spacemac@naver.com





Head office

A-204, Sandannambuk-ro 56, Guansan-si, Jeonbuk-do, Republic of Korea

Tel. 82-63 - 466 - 6365 | Fax. 82-63 - 465 - 6365 | E-mail. spacemac@naver.com

Gyeonggi office

459 Sihwa Venture-ro, Danwon-gu, Ansan-si, Gyeonggi-do, LGM Hoist 2nd floor

Tel. 031-498-3389 | Fax. 031-499-3389 | E-mail. spacemac@naver.com