

## KOREAN COMPANY PROFILE

KOTRA

사업 참여방식 선택

현장참가 ( )

미현장참가 ( O )

ENERCAMP Co., Ltd

#VALUE!

## TIER

- ☐ OEM  
☒ Tier 1  
☐ Tier 2  
☐ Tier 3  
☐ A/S & MRO

## INDUSTRY(AREA)

- ☐ Aerospace  
☐ Automotive  
☐ Heavy Equipment  
☒ T/Electronics  
☒ Machinery  
☐ Materials
- ☐ Medical  
☐ Plant Equipment  
☐ Power Equipment  
☒ Shipbuilding  
☐ Others
- : ( )

## GENERAL INFORMATION



## FINANCIAL &amp; EXPORT DATA

Registered Number	273-81-00475	Established Year	2017	Certifications	G-PASS	(mil US\$)	2022	2023
HQ location	Daegu, Korea	Overseas Sales Office & Plant	#303, 3003 North 1st Street, San Jose, CA 95134(US) -No. B32, 11F, Xihai, Pearl Manson, Taoyuan Rd., Nanhai Blvd, Nanshan Dist. Shenzhen City, Guangdong Prov.518052(CN)	Number of employees (*R&D)	15(4)	Annual Sales	1,160,489.95	227,207.07
						Annual Exports	31,562.00	4,520.00

## SALES INFORMATION

Major sales region (%)	주요 판매 지역 및 비중 작성 Korea (97%) USA(3%)	Major customer (%)	주요 고객 및 비중 작성 네이버 (57%) 쿠팡 (12%) G마켓 (3%) 옥션 (4%) 아마존 (3%)	Major products (%)	주요 제품 및 매출비중 작성 J06C (56%) J06C PLUS (22%) J20C (14%) JX02 (7%)
------------------------	--	--------------------	---	--------------------	---

## PRODUCT INFORMATION

	<p>Enercamp's M1 is a mobile electric vehicle charger that provides efficient charging without space constraints using high-performance modular batteries. It features a swappable battery solution for continuous charging and supports standard 220V, 110V outlets for e-mobility and camping applications.⌚</p> <ul style="list-style-type: none"><li>· High-output battery and safety technology, replaceable battery solution, portable charging cart.</li><li>· Continuous Power Output Capacity: 7 kW (MAX 11 kW)</li><li>· Output Connector: SAE J1772</li><li>· Output Voltage: EV Charger: 220 VAC / Universal Plug: 110 / 220 V</li><li>· Output Frequency: 50 Hz / 60 Hz</li><li>· Power Factor: 0.98</li><li>· Energy Capacity: 5,800 Wh (4 batteries)</li></ul>
M1	
	<p>The ENERCAMP EV O1 is a system designed to charge and store the M model by docking it. In addition, a product with a fixed charger attached to the O model has been developed, allowing the simultaneous use of both the fixed charger and the mobile charger for the M model.⌚</p> <ul style="list-style-type: none"><li>· Indoor and outdoor use: dedicated storage and charger for portable electric vehicle chargers.</li><li>· Locking feature, M1 charging capability.</li><li>· Basic output: 2.4 kW</li><li>· Upgradeable: up to 7 kW</li></ul>
O1	
제품 사진	제품 설명
제품명	

## COMPANY OVERVIEW

## Competitiveness &amp; Sales Points

Enercamp is a South Korean startup specializing in mobile electric vehicle charging solutions. Its primary service, Enercamp EV, uses compact, high-power modular batteries to conveniently charge EVs at desired locations. Enercamp provides sustainable energy solutions and is expanding its service offerings through various business models. The company aims to become a global leader in EV charging solutions.

- Convenient On-Demand Charging Service
  - Charging Anytime, Anywhere: Provides maximum convenience by delivering charging services directly to the customer's location. Offers emergency charging for vehicles that have run out of power, saving customers time and money.
  - Customized Service: Offers personalized service by scheduling charging at the customer's convenience.
- Cart-Type Charging Service
  - Mobility and Flexibility: The cart-type design allows easy movement and

## HOME PAGE ADDRESS

<https://enercamp.com>

## CONTACT INFORMATION

Name	Lim, Chulhee	Telephone	+82-70-4471-9917	Email	chlim@enercamp.com
Position	Manager / Overseas marketing	Mobile	+82-10-3696-4864	Fax	