

Company Profile

Name	ELIY Power Co., Ltd.	
Head Office	19th Floor, Shin-Osaki Kangyo Building, Osaki 1-6-4, Shinagawa-ku, Tokyo, 141-0032	
Business Activities	Development, manufacture, and sale of large-size lithium-ion batteries and electricity storage systems	
Established	September 28, 2006	
Paid-In Capital	¥50,150.40 million *As of November 30, 2023	
No. of Employees	344 *As of October 1, 2025	
Certifications Obtained	ISO9001 Scope of Registration:	The design/ development and manufacture of lithium ion batteries and lithium ion battery module. The design/ development and manufacture of electric power storage system using lithium ion battery.
	ISO14001 Scope of Registration:	The manufacture of lithium ion battery and lithium ion battery module. The design / development of electric power storage system using lithium ion battery.

Company History

2006	September:	Established by Mr.Hiroichi Yoshida and a few members of the Keio University research laboratory Headquartered in Yurakucho, Chiyoda-ku, Tokyo
2007		First lithium-ion battery cell developed
2008		First sample model of electricity storage system developed
2009	July/Sep:	Relocated the headquarters to Osaki, Shinagawa-ku, Tokyo Kansai office (Chuo-ku, Osaka) opened Technology Development Center (Otsu, Shiga) opened
2010	April:	Opened the Kawasaki Facility (Kawasaki City, Kanagawa) Completed construction of the Kawasaki First Plant (P Building) within the Kawasaki Facility
	September:	First shipment of the indoor electricity storage system POWER YIILE
2011	August:	Obtained the TÜV-S Mark safety standard certification from TÜV Rheinland, an international third-party testing and certification organization
2012	March:	Launched the indoor electricity storage system POWER YIILE PLUS
	June:	Completed construction of Kawasaki Second Plant (L Building) and Administrative Building (E Building) within the Kawasaki Facility
	December:	Launched electricity storage system for industrial use Power Storerger 10
2013	March:	Launched the stationary electricity storage system for residential use POWER IE 6
2014	September:	Launched the portable electricity storage system ELIY ONE
	November:	ELIY ONE won the 2014 Good Design Award Best 100 and Future Creation Design Award
2015	April:	Launched the solar power generation/electricity storage hybrid system for residential use POWER IE6 HYBRID
2016	April:	Launched the indoor electricity storage system POWER YIILE 3
	September:	POWER YIILE 3 won the 2016 Good Design Award
	October:	Launched HY Battery P-series starter battery for motorcycles
2017	January:	Published "Challenging Non-Flammable Batteries! Entrepreneur Hiroichi Yoshida, Aged 69" (written by Shinobu Takeda) by Nikkei Publishing Inc.
	October:	HY Battery P-series starter battery for motorcycles won the 2017 Good Design Award
2018	January:	Launched the hybrid electricity storage system for residential use POWER IE5 Link
	October:	POWER IE5 Link won the 2018 Good Design Award, and POWER YIILE 3 won the 2018 Disaster Prevention Product Award® Special Award
2019	February:	Launched the indoor wall-mounted electricity storage system for apartment house POWER YIILE HEYA
	October:	POWER YIILE HEYA won the 2019 Good Design Best 100 Award
2021	February:	Launched the electricity storage system for industrial use Power Storerger D20
	May:	Launched the full-load hybrid electricity storage system for residential use POWER IE5 GRID
2023	November:	Entered into an additional investment and business alliance agreement with Suzuki Motor Corporation
2024	March:	Launched the V2H electricity storage system for residential use POWER IE Connect
	April:	Established a battery R&D center within the Kawasaki Facility and Seta Facility (formerly the Technology Development Center)
2025	April:	Launched the electricity storage system for industrial use Power Storerger GX
	July:	Launched the new HY battEliiy P-series HY935S starter battery for motorcycles which incorporates our new technology SyncCell
	October:	Launched the new HY battEliiy P-series HY1105S starter battery for motorcycles which incorporates SyncCell technology and featuring increased capacity over the HY935S