

July 1, 2016

The **POWER YIILE 3** Indoor Electricity Storage System is Selected for Use in Daiwa House Industry’s *Sejour New Lupina* Line of Rental Apartment Buildings

ELIY Power Co., Ltd. (Head Office: Shinagawa-ku, Tokyo, Japan; President: Hiroichi Yoshida) today announced that the *POWER YIILE 3*, which was recently developed for indoor electricity storage system, has been selected by Daiwa House Industry Co., Ltd. (Head Office: Osaka, Japan; President and COO: Naotake Ohno) for use in its *Sejour New Lupina* line of rental apartment buildings, which give special considerations for disaster control.

In its approach to rental apartment buildings, ELIY Power has conducted promotional activities aimed at primarily introducing products in common use areas. For the *Sejour New Lupina* line, the *Power YIILE 3* will be installed in every unit to ensure the supply of electric power in the case of an emergency, such as a power outage following a disaster, thereby providing occupants with the safety and reassurance they seek.

The *POWER YIILE 3* indoor electricity storage system has the same 2.5 kWh electricity storage capacity as that of the conventional models*¹, but it is smaller in size and lighter in weight by approximately 20% respectively. With the output increased to 1.5 kVA, it can supply electric power to refrigerators, lighting, and outlets for recharging mobile phones and smartphones. It is designed to make minimal noise so that it does not disturb people when installed indoors. It runs at a noise level of 38 dB or less, which is lower than 45dB that people generally perceive as quiet sound in daily life.



*1 ELIY Power’s conventional models PPS-10 and PPS-20

Product Name	POWER YIILE 3
Model	PPS-30
Dimensions	W 320 x D 585 x H 514 (mm)
Weight	Approx. 52 kg
Battery Capacity	2.5 kWh
Rated Output	1.5 kVA / 1.4 kW
Operation Noise	38dB or less

* Note that the use of this product may not necessarily result in reduction of electric power charges, given that the electric power rates for late night consumption may not be low depending on the electric power supply company.

Since it was established in 2006, ELIY Power has placed top priority on safety in its activities to develop technologies and products. In the future, it will continue its endeavors to develop and spread lithium-ion battery cells and electricity storage systems in accordance with its philosophy of popularizing systems for storing and consuming energy in a bid to solve global energy issues and environmental issues.

◆The *Sejour New Lupina* line of rental apartment buildings with considerations for disaster control
Line of two- or three-story rental apartment buildings with considerations for disaster control
released on July 1 by Daiwa House Industry. First line of buildings in the rental apartment building
industry with electricity storage systems provided as standard in all units.

◆For inquiries, contact
Public Relations Dept., ELIY Power Co., Ltd.
19th Floor, Shin-Osaki Kangyo Building (Osaki New City Building No. 4), 1-6-4 Osaki,
Shinagawa-ku, Tokyo, 141-0032 Japan Phone +81-(0)3-6431-9047