

Established the Sayama PD Center in western Saitama

- Strengthened logistics services for the Tokyo metropolitan area -



SENKO Co., Ltd. has started the operation of the “Sayama PD Center” in Sayama, Saitama on April 16, 2015.

Previously our company has been running logistics centers centering on northern and eastern Saitama, and with this newly-launched center, will strengthen logistics services for western Saitama as well as the Tokyo metropolitan area.

The center is close to Sayama-Hidaka Interchange of Ken-O Expressway (Metropolitan Inter-City Expressway), having good access to Kan-Etsu Expressway, Chuo Expressway and Tomei Expressway. And Ken-O Expressway will reach the interexchange of Tohoku Expressway and Joban Expressway in FY2015, thus Sayama is a good location as a transport hub for Kansai, Chubu and Tohoku areas “without going through the Tokyo metropolitan area”.

The new center is a logistics center, two stories high above the ground and with gross floor area of 21,000m². The warehouse area is equipped with a truck berth of 170m length at the front and a large awning of 13m width, which can accommodate all weather conditions.

In addition, the center has a system to immediately resume the logistics operation in the event of a natural disaster including a large earthquake by installing an emergency power generator and private filling station on the premises to meet the needs of customers focusing on BCP (Business Continuity Plan).

In order to consider the environment, the center uses LEDs for the interior lighting and has a green roof using its awning while the roof is equipped with solar panels for electric power selling business.



(Solar panels on the roof)

[Overview of the facility]

1. Name : Sayama PD Center
2. Location : Uenohara 566-1, Kashiwabara, Sayama, Saitama
3. Building : Steel construction; 2 stories high above the ground structure
4. Site area : 19,054m² (5,764 tubo)
5. Gross floor area : 21,449 m² (6,488 tubo)
including warehouse area of 18,480 m² (5,590 tubo)
6. Equipment : 1 freight elevator; 3 vertical conveyors;
1 dock leveler; 1 climbing leveler;
Truck berth (with 25 trucks capacity); large-area awning (170m x 13m);
emergency power generator; private filling station; and photovoltaic power system

End