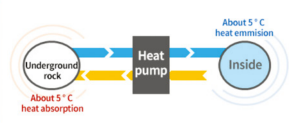
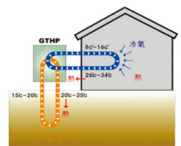
# RENEWABLE ENERGY

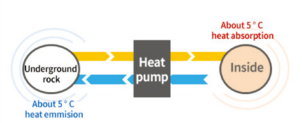


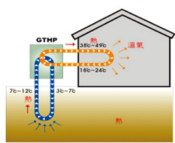




• The cooling system prevents indoor temperature from rising by absorbing the heat about 5 °C through circulating cold water of the FCU.







• The heating system continuously keeps indoor temperature rising by emiting 5°C heat through circulating cold water of the FCU.



#### Client

Asan Support Office of Education

## **Project Site**

Wolang Elementary School



#### Client

 $\bullet \ \mathsf{Gong}\text{-}\mathsf{ju} \ \mathsf{Support} \ \mathsf{Office} \ \mathsf{of} \ \mathsf{Education}$ 

# **Project Site**

• Gong-ju Life Science High School



#### Client

Happy City Construction Bureau

## **Project Site**

Happy Apartment







• 2011.05~2012.08

Capacity: 65ton/dayLocation: Gapyeong City



SRF Extruder



**Head-Office** 219, Yehak-ro 1-gil, Bujeok-myeon, Nonsan-si, Chungnam-do, Republic of Korea **Tel** +82 41 733 8666 **Fax** +82 41 733 5999

Daejeon Office 44, Dunsan-daero 117beon-gil, Seo-gu, Daejeon, Republic of Korea Tel +82 42 365 2002 Fax +82 42 365 2003

Overseas Marketing Mobile +82 10 9940 0379 E-mail koreaenc.kr@gmail.com, jtyoon0125@gmail.com

