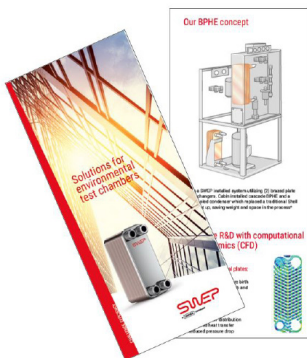


# Heat transfer NEWS

FROM SWEP #4: 2018



SWEP's new trifold for Environmental Test Chamber applications is here!

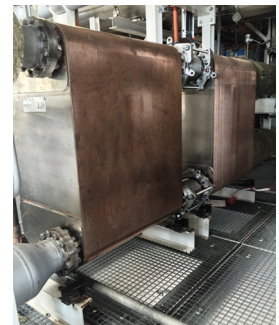
SWEP offers a range of BPHEs (brazed plate heat exchangers) that can be used for all types of Environmental Test Chamber applications such as Benchtops, Reach-ins, Thermal shock, and Walk-ins. We now have a trifold specifically developed for these applications to help you learn more!

Please click [here](#) to download the PDF version of this trifold or visit [www.swep.net/medialibrary/linkedin/Solutions for environmental test chambers.pdf](http://www.swep.net/medialibrary/linkedin/Solutions%20for%20environmental%20test%20chambers.pdf).

## How Volvo Car Gent is Driving Sustainability with SWEP BPHEs

Volvo Car Gent is one of the company's two assembly plants in Europe, producing about 240,000 cars annually. The plant sources renewable energy from the nearby biocogeneration power station at the Stora Enso Langerbrugge paper mill, delivered via a 25 MW district heating network. SWEP's compact high-capacity BPHEs have enabled Volvo Car Gent to substantially reduce its use of fossil fuels for heating. CO<sub>2</sub> emissions have been cut by 15,000 tons per year, a net fall of more than 40 percent.

Please click [here](#) to read the full article in our company magazine or visit [www.swep.net/company/news-and-media/customer-magazine/](http://www.swep.net/company/news-and-media/customer-magazine/).



## SWEP 2-stage units chosen for Wembley Park development

The Wembley Park development includes residential, commercial and office buildings as well as the iconic 12,500 seat capacity Wembley Arena. When complete, the site will provide the UK's largest build-to-rent development of over 7,000 units.

Ramboll has designed the district heating system for the development, which is a modern low temperature hot water network (LTHW). The system is based from a single energy centre which feeds 20 separate sub-station buildings, linked through a district heating network of approximately 3.5km in length. The SWEP 2-stage BPHE units that drive the system combine a preheater and an after heater, thereby allowing returned water from the radiator circuit heat exchanger to be used to preheat water intended for domestic use.

Read the full article [here](#) or visit [www.swep.net/company/news-and-media/news/](http://www.swep.net/company/news-and-media/news/).

Click [here](#) to find out more about SWEP's range of BPHEs for District Energy applications or visit [www.de.swep.net](http://www.de.swep.net).

# Heat transfer NEWS

FROM SWEP #4: 2018

## Check out SWEP's redesigned District Energy page!

SWEP BPHEs are sustaining the next generation of district energy systems! To help support this, SWEP has recently launched a newly designed page on their website to highlight key benefits to consider when specifying SWEP BPHEs in your district heating and cooling networks. This page also contains great information regarding other District Energy related applications such as radiator heating, underfloor heating, tap water heating, and header stations & sub-stations.

Please click [here](#) to view SWEP's new District Energy page or visit [www.de.swep.net](http://www.de.swep.net).



## Follow SWEP on WeChat today!

SWEP China has recently launched its presence as an enterprise on WeChat by setting up an account. For all cellphone users, please just follow our account in your WeChat app and then all SWEP updates will be right at your fingertips! Just a few clicks on your cellphone can direct you to the right menu to help you access the information that you are looking for. SWEP's WeChat account can serve as one more platform - other than LinkedIn and our website - to strengthen our interaction and cooperation with companies, customers, associations and industries by continuously delivering good quality information and developing trust which is what SWEP will continue to strive for in all that we do.

Click [here](#) to read more or visit [www.swep.cn/company/1/1/](http://www.swep.cn/company/1/1/).

## Upcoming Events



**AHR Expo 2019 (Atlanta, Georgia USA) January 14th-16th - Booth # B2953**

Please click [here](#) to find out more about the 2019 AHR Expo or visit [www.ahrexpo.com/](http://www.ahrexpo.com/).



**IDEA Campus Energy 2019 (New Orleans, LA USA) Feb. 26th-Mar. 1st - Tabletop # 15**

Please click [here](#) to find out more about the IDEA 2019 Campus Energy show or visit [www.districtenergy.org/events/conferences](http://www.districtenergy.org/events/conferences).



**IDEA2019 Annual Conference (Philadelphia, PA USA) June 24th-27th - Tabletop # 47**

Please click [here](#) to find out more about IDEA2019 or visit [www.districtenergy.org/events/conferences](http://www.districtenergy.org/events/conferences).

Contact your local SWEP office or visit [www.swep.net](http://www.swep.net) if you would like to learn more!

[www.swep.net](http://www.swep.net) • [info@swep.net](mailto:info@swep.net)

