

Press release  
2022-12-06

## BPC receives a significant order from Japan of six complete Gas Endeavour<sup>®</sup> systems

**BPC Instruments AB (“BPC” or the “Company”) has received one purchase order from a Japanese green energy company for the delivery of six complete Gas Endeavour<sup>®</sup> systems and accessories with a total order value of over 120 000 Euro.**

BPC has received a significant order of six complete systems of the Company’s flagship product Gas Endeavour<sup>®</sup> and accessories via its Japanese distributor – Sankyo International. The order, with a total order value of over 120 000 Euro, comes from a leading Japanese green energy developer. These Gas Endeavour<sup>®</sup> are going to be used in the technology development of biomethane production and utilization for Osaka World Expo 2025 in Japan. The revenue from the order is expected to be included in the fourth quarter.

Since the beginning of 2022, BPC Instruments has received a significant increase in purchase demand for the Company’s flagship products, AMPTS<sup>®</sup> and Gas Endeavour<sup>®</sup> from the European biogas sector and observed more high-value orders from large industrial biogas producers. BPC has also received a record-high value purchase of eight complete systems for a Danish leading biogas/biomethane producer early this summer, two succession purchase orders from a green energy supplier based in United Kingdom for the delivery of six complete AMPTS<sup>®</sup> systems, as well as this order of six complete Gas Endeavour<sup>®</sup> systems from a leading Japanese green energy developer.

With many orders and a strong sales pipeline from other clients, BPC recognizes a strong market growth trend for its flagship instruments AMPTS<sup>®</sup> and Gas Endeavour<sup>®</sup> in the biogas sector.

**CEO Dr. Jing Liu comments:**

*“The market demand for the development of biogas/biomethane is rapidly increasing in Europe and I’m excited to see that it is increasingly recognized as one of the most important and practical solutions for a sustainable energy system in other parts of the world as well. Feedstock quality control and analysis are critical in ensuring full-scale stable and efficient biogas/biomethane production. Analytical instruments such as Gas Endeavour<sup>®</sup> and AMPTS<sup>®</sup> from BPC are powerful tools for biogas plants to optimize biogas production processes and ensure stable plant operation by selecting innovative biomass sources and controlling the quality of receiving feedstock.”*

**For more information regarding BPC Instruments, please contact:**

BPC Instruments AB  
Dr. Jing Liu, CEO  
Tel: +46 (0) 46 16 39 51  
E-mail: [ir@bpchinstruments.com](mailto:ir@bpchinstruments.com)

*This information is such information that BPC Instruments AB is obliged to publish in accordance with the EU Market Abuse Regulation (MAR). The information was submitted, through the agency of the contact person above, for publication on 6<sup>th</sup> Dec, 2022.*

**About BPC Instruments AB**

BPC Instruments is a global Swedish-based pioneering technology company developing and offering analytical instruments enabling more efficient, reliable, and higher quality of research and analysis for industries in renewable bioenergy and environmental biotechnology. The result is not only higher accuracy and precision, but also significant reduction in time consumption and labour requirement for performing analysis. BPC Instruments’ innovative products offer high quality



Press release  
2022-12-06

hardware and software based on deep knowledge and experience of target applications. The solutions are the first of their kind, making the company a pioneer in its field. Today, BPC Instruments exports to 60+ countries around the world. BPC is listed on the Spotlight stock market in Sweden. For more information, please visit BPC's webpage: [www.bpcinstruments.com](http://www.bpcinstruments.com)