



*“Parkson is a leading provider of advanced solutions in water and wastewater treatment and we are thrilled to have the opportunity to highlight our innovative product line that ranges from screening, enhanced nutrient removal and biological treatment to biosolids management at such a prestigious event as the IWA WWCE 2018. We have exhibited at this conference*

*multiple times and regard this as one of the most beneficial conferences in the industry. We look forward to exhibiting in Tokyo and to meeting with water and wastewater professionals from all over the globe.*

*With a collection of innovative products, 25,000+ installations and over 50 years of experience, Parkson has the technology and experience to deliver innovative solutions globally. We continue to expand our global sales network to additional markets around the world in order to provide our customers with the products they need as quickly and conveniently as possible.”*

Roland Mueller, International Sales Manager at Parkson Corporation

*CAMBI Group AS feels privileged to be involved with this important global event. We are excited for the opportunity to meet with so many inspired, passionate professionals who are tackling the worlds biosolids and biowaste issues head on.*



*As a leading provider of technology for the conversion of sludge to renewable energy and high-quality biosolids. CAMBI was originally founded in 1989. Today CAMBI has offices in 9 different countries. With 61 plants worldwide committed to the CambiTHP® process, and 21 countries adopting our technologies, Cambi serves more than 60 million people around the globe.*



*“As one of most important water and wastewater events, we see [IWA WWCE 2018 in Tokyo](#) as a great opportunity to showcase our new smart instrument for wastewater analysis and collect market feedback from stakeholders around the world. We are looking*

*forward to meeting many inspired and passionate professionals during the congress.”*

*As a market leader in the area of low gas flow analytical instruments for wastes and wastewater treatment related applications, Bioprocess Control brings to market analytical instruments that allow for more efficient, reliable and high-quality research and analysis, leading to significant reductions in time and labour.*

Dr. Jing Liu, CEO of [Bioprocess Control Sweden AB](#)