

HACH TO BECOME PREFERRED SUPPLIER FOR NEREDA WASTEWATER TREATMENT INSTALLATIONS

International engineering consultancy Royal HaskoningDHV will collaborate with Hach Company to have its analytical instrumentation certified to test the quality of water treated with the Nereda® technology. As part of the agreement, the companies will collaborate in development and innovation to further improve the applicability of Hach instrumentation to Nereda-specific conditions and to contribute to the continuous improvement of the performance of the Nereda technology.

An agreement has been signed between the two companies. As a Nereda-preferred supplier, Hach will deliver accurate and reliable analytics solutions supported by their innovative Prognosys® predictive diagnostic system. Royal HaskoningDHV will actively support this process by providing technical know-how, performance data and access to its Nereda development and innovation facilities.

Kevin Klau, President Hach: “As part of Hach’s mission to ensure water quality around the world, helping our customers achieve their goals with reliable, easy-to-use solutions is part of our daily life. The collaboration with Royal HaskoningDHV aligns with our goal to improve customer decision making, resulting in increased confidence in compliance, decreased costs, and improved efficiency.”

Darin Stell, Hach’s Global Vice President Sales, adds: “Ten years ago our Dutch office carried out the pilot test and demonstrated that Hach equipment is suitable to control the Nereda process. As result of this Hach has provided the equipment for all Nereda processes running in the world so far. We are very excited about continuing and expanding our good relationship with Royal HaskoningDHV.”

René Noppeney, Global Director Water Technology Products & Innovation by Royal HaskoningDHV: “Our agreement with Hach represents the next stage in Nereda’s development. The Nereda technology has unique selling points in terms of its footprint, its energy efficiency, sustainability and ease of operation. This agreement demonstrates a significant step towards ensuring the instrumentation and analytics are also second to none. I am very pleased that Hach has decided to become a preferred supplier.”

This is a joint press release by Hach and Royal HaskoningDHV.

About Royal Haskoning DHV

Royal HaskoningDHV is an independent international engineering and project management consultancy. Our more than 6,000 professionals operating across the world are guided by a common principle – to enhance society together. Since 1881 we have been working with public and private clients on projects that have improved living conditions for many people. We deliver future-proof solutions while at the same time addressing the challenges societies are facing in respect of cities, water, transport and industry. Working together with our clients, knowledge institutions, partners, stakeholders and communities, we are passionate and dedicated to continuously work towards a better future for all.

About Nereda

Nereda is the biological wastewater treatment technology that purifies water based on bacteria growing into compact granules. The technology was invented by the Delft University of Technology in the Netherlands and developed in a unique public-private partnership between the University, the Dutch Foundation for Applied Water Research (STOWA), the Dutch Water Authorities and Royal HaskoningDHV. Currently there are 18 plants in operation and another 20 under construction or design worldwide. For more information please visit our Nereda website: www.royalhaskoningdhv.com/nereda

About Hach

For more than 80 years, Hach® (www.hach.com) has provided innovations to support its customers. Hach gives customers confidence in their water analysis by delivering expert answers, outstanding support, and reliable, easy-to-use solutions. Hach analytical instruments, services, software, and reagents are used to ensure the quality of water in a variety of industries in more than 100 countries globally.





Hach instrumentation at a wastewater treatment plant that uses Nereda® technology