NEREDA NEWSLETTER

Latest news on Nereda Technology

The number of Nereda wastewater treatment plants is rising fast: halfway this year we have 40 Nereda’s under contract, 18 plants in operation and 22 under construction or under design, on five continents. The first industrial plant celebrated its 10th anniversary this year (read more). In this Nereda Newsletter some of our latest highlights.

Awards recognise impact of Nereda technology in Australia

26 June 2017 - The Water Industry Operators Association (WIOA) has recognised the achievements of the operator of the first Nereda® wastewater treatment plant in Australia, with the presentation of two prestigious awards. Read more...
New Nereda plant for Brazil announced

20 June 2017 - Royal HaskoningDHV’s Nereda® technology has again been selected as the first choice for a new municipal wastewater treatment plant in Brazil. A new plant is to be built at Tijuco Preto, in Sumaré in the state of São Paulo. This takes the total number of Nereda projects in the South American country so far to seven, with six already built, under construction or design. Read more...

The first Brazilian Nereda wastewater treatment plant in Deodoro, Rio the Janeiro, was opened in May 2016.

Nereda Aerobic Granular Sludge Webinar

On 30 May 2017 Water and Sanitation engineer Sjoerd Kerstens (Royal HaskoningDHV) presented Nereda Aerobic Granular Sludge Technology for IChemE's Water Special Interest Group. Read more....

Severn Trent Water awards further contracts for Nereda technology

29 May 2017 - Severn Trent Water has awarded contracts to install Nereda technology at two more of its key wastewater treatment works, making the company the biggest supporter of the cutting edge water purification system in the UK to date. Read more....
Sweden embraces Royal HaskoningDHV’s innovative Nereda wastewater treatment technology

22 May 2017 - In a first for wastewater treatment in Sweden, Royal HaskoningDHV’s Nereda® technology has been selected as the preferred solution for a new wastewater treatment plant in Strömstad. Read more....