

Honorary Doctorate for Prof Rudolph for successful implementation of water research in Vietnam

On 28 March 2012, the Vietnam National University (VNU) held a ceremony to confer the honorary doctorate to Prof Rudolph from Witten, Germany. This honour was granted in acknowledgement of the "outstanding success in implementation of technology-based solutions, researched and developed under the umbrella of bilateral and multilateral cooperation". Especially addressed were projects for industrial wastewater treatment, as well as projects in collaboration with the EU Commission about PSP, private sector participation in the water sector.

Rudolph emphasised that in a globalised world, international cooperation in science and the link to practical application of research outcomes is inevitable. Bridging between technology engineering and economics, finance is the only way to generate applicable solutions in water and sanitation, coping with increasing complexities, he said. "We all have to thank for the drivers of bilateral research cooperation, like the German Federal Ministry of Research, the Vietnamese Ministry of Science, as well as to the European Union." Anyhow, without close collaboration and additional support from industry, the result in water management and recycling would be less to nothing.



Photo from the Ceremony:

Prof Cam, Rector of HUS (1st row, 4th from left), Prof Dr Nhuan, President of VNU, Prof Dr mult Karl-Ulrich Rudolph, UW/H, Prof Dr Son, Vice President of VNU.

More information see download of VNU:

www.vnu.edu.vn/ttsk/?C2093/N12593/Ghi-nhan-dong-gop-to-lon-cua-gs.-karl-ulrich-rudolph.htm