



23.09.2016

SIGN presents its competence to Beijing water experts

The whole SIGN project team was delighted to meet leading Beijing water experts from in total 11 institutions (see below) at a full day meeting organized by the Beijing Technology Services Association. Furthermore, representatives of the BMBF (German Ministry of Education and Research: Project Management Agency and Project Office CLEAN WATER Shanghai) listened attentively to the SIGN members presenting their large expertise in different water topics: drinking water treatment including detection and removal of algae, save operation of water pipes with leakage detection and pipe flushing, monitoring of water quality. The Chinese professionals showed great interest in the German knowledge and technologies. It was agreed that workshops will be organized to provide training for the application of innovative German technology adapted to the Chinese conditions.



SIGN团队向北京水务专家领导介绍其专业经验

SIGN项目团队全体人员十分荣幸在由北京市科技服务协会主办的讨论会上会见多名来自北京市水务业以下单位的领导层人员:

- 北京排水集团, Beijing Drainage Group
- 北京市水务局, Beijing Water Authority
- 北控水务集团, Beijing Enterprise Water Group
- 北京水研究所, Beijing Institute of Water
- 北京天瑞星光热技术有限公司, Beijing TRX Solar Technology
- 北京大学, Beijing University
- 北京理工大学, Beijing University of Technology
- 北京自来水集团, Beijing Waterworks Group
- 北京志峰集团, Beijing Zhifeng Group
- 中国城市建设研究院, China Urban Construction Design and Research Institute
- 北京市南水北调工程建设委员会办公室,
Office of the South-to-North Water Diversion Project, Commission of Beijing Municipality

来自德国联邦教育研究部（项目管理单位及清洁水创新研究项目上海项目办公室）的代表也专注地倾听SIGN项目关于重要水务课题的报告，从包含藻类监测及去除技术的饮用水净化到利用渗漏定位与冲洗实现饮用水管道的安全运行，直至水质监测技术。中方专家们对德方全面的专业知识十分感兴趣：今后将计划通过实践性讨论会的形式，学习和尝试德国技术在中国边界条件下的实际应用。