

全国高校智慧洗衣与绿色清洁新设备新科技应用交流研讨会

日期：2017年9月27日（星期三）
 地点：上海新国际博览中心 N5B50
 语言：中文

时间	会议内容
09:00-09:40	一、领导致辞 1. 上海市学校后勤协会领导致辞 2. 中国教育后勤协会领导致辞
09:40-10:40	二、高端演讲： 1. 政府机构专家：介绍相关政策和工作思路 2. 权威机构专家：介绍教育十三五规划与绿色校园、智慧后勤建设及洗衣清洁新设备新科技应用展望
10:40-12:00	三、专题论坛： 1. “十三五”期间高校后勤洗衣洗涤服务数字化、智能化及新设备、新技术应用； 2. 推进校园洗衣O2O模式，增强学生体验感； 3. 校园洗衣中心及“互联网+”智能硬件、物联网等新设备、新技术对后勤现代化的支撑作用与解决方案；
12:00-13:30	午餐，并参观“国际纺织品专业处理（洗衣）亚洲展览会”
13:30-15:00	4. BOT洗衣清洁项目策划、采购相关案例分析；相关标准体系建设； 5. 融资租赁或BOT项目引进须遵守的法律法规及相关规则； 6. 新科技应用与教育后勤管理标准化建设、经费投入标准核算及新设备，新技术，新模式的规范管理和风险防控。

Convention on Applications of Smart and Green Laundry for National Institutes

Date: September 27, 2017 (Wednesday)
 Venue: Meeting Room N5B50, Shanghai New International Expo Centre
 Language: Chinese

Time	Content
09:00-09:40	I. Speech by Leaders 1. Speech by the leader of Shanghai Schools Logistics Association 2. Speech by the leader of China Association for Campus Management
09:40-10:40	II. High-end Speech 1. Government expert: Introduce related policies and working ideas 2. Authoritative expert: Prospect of the 13th Five-Year education planning and green campus, wisdom logistics construction and new equipment new technology application of clean laundry
10:40-12:00	III. Thematic Forum 1. University logistics service digital, intelligent laundry washing, new equipment and new technology application during the period of "13th Five-Year"; 2. Promote campus laundry O2O mode to enhance students' sense of experience; 3. Supporting function and solution of campus laundry center and "Internet plus" intelligent hardware, networking and other new equipment and new technology to logistics modernization
12:00-13:30	Lunch and visit Texcare Asia 2017
13:30-15:00	4. BOT laundry cleaning project planning, purchasing related case analysis; construction of relevant standards system; 5. Financial leasing or BOT project introduction shall comply with the laws, regulations and rules; 6. Application of new technology and standardization of education logistics management, standard calculation of funds input and Standard management and risk prevention and control of new equipment, new technology and new pattern.