Introduction of China Municipal Engineering Association

Xiaofan Xie

Vice President

China Municipal Engineering Association

November, 2016





China Municipal Engineering Association(中国市政工程协会)

A national organization(全国性社团组织)

consisting of municipal engineering associations at provincial and municipal levels, including enterprises which implement large-scale municipal construction and management across China.(由各省、市市政工程协会,大型市政施工、管理及其他市政建设单位自愿组成)

Established on May 1988(成立于1988年5月)

Has more than 600 board members (现有理事单位600多家)

Nearly ten thousand enterprises involved with CMEA professional committees, (通过专业委员会和省市协会联系的企业近万<u>家</u>)

from a number of areas such municipal engineering design, construction, maintenance and operations(包含市政工程设计、施工、养护、运营等若干领域)





municipal engineering construction committee (施工) municipal engineering quality committee (质量)

municipal engineering committee for economic affairs (经济) urban drainage committee (排水) municipal infrastructure management committee (管理)

16 professional committees

(16个专业委员会)

municipal construction and comprehensive development committee (综合开发)

municipal engineering cost committee (造价) urban road lighting committee (道路照明)

concrete committee (混凝土) municipal staff education committee (职工教育)

labor committee (劳工) parking lots committee (停车场)

PPP committee international cooperation committee (国际合作) pipeline detection and repair committee (管道检修)

research institute of enterprise culture in municipal industry (企业文化)



Practicing Area (主要业务范围)

1

Assist government authorities to set up industrial development plan, Competency standards and regulations of municipal and public works..

协助政府主管部门制定行业发展规划、市政行业相关标准和规范,并组织贯彻实施

2

Carry out industry inspection and assessment, select outstanding representatives and regulate business ethics and promoting equal competition among enterprises.

开展本行业行评行检, 评选先进、规范行业行为, 促进企业平等竞争

3

Summarize experiences of reform and management in municipal industry and conduct communications in a timely fashion.

总结市政行业改革和管理经验, 及时组织交流

4

Organize special research, reflect conditions and opinions of enterprises to the government, coordinate relevant matters of operation, development and technical cooperation within and between industries.

组织专题调研,向政府反映企业的情况和呼声,协调行业内部和行业之间经营、开发、技术合作等相关事宜

Practicing Area(主要业务范围)

5

Conduct professional training to improve the quality of municipal staff team.

举办各种培训,提高市政职工队伍素质

6

Organize business consultation and technical communication and popularize "four new" results.

组织业务咨询,技术交流,推广"四新"成果

7

Organize enterprises to strengthen bilateral or multilateral communications and cooperation.

组织企业开展国际合作,促进双边或多边交流与合作

8

Information service.

信息服务

Potential growth of China's municipal and public works is very significant (中国市政行业发展前景)





Beijing subway: 551 kilometers 北京地铁总长度551公里





Shanghai subway: 617 kilometers 上海地铁总长度617公里

Over the years, China have remained a rapid growth in the scale of urban municipal utility construction accompanied with an annual investment of RMB 1.6 trillion yuan equivalent to 230 Billions USD.

近年来,中国城市市政公用设施建设年投资额始终保持在1.6万亿元人民币(2300亿美元),规模巨大。





55-kilometer Hongkong-Zhuhai-Macao cross-sea bridge (港珠澳跨海大桥)





164-kilometer Danyang-Kunming railway
bridge(丹昆铁路桥)

the steady improvement of building technologies accelerates the quality of construction level.

随着建筑技术的不断进步,施工水平也不断提高中。

Potential growth of China's municipal and public works is very significant

With rapid development of urbanization and progressive renewal of rural infrastructure in China, Much spaces are left for developing in future municipal engineering industry.

随着中国城市化快速发展及农村基础设施的逐步改造,未来中国市政工程行业仍有较大发展空间。

In particular, engineering technology of municipal industry should move towards more environment friendly direction with good quality, high efficiency and low emissions.

特别是市政行业的工程技术水平要向高质量、高效率、低损耗,更加有利于环保的方向迈进。

Potential growth of China's municipal and public works is very significant

China's municipal industry requires broad international cooperation to exchange new technologies and introduce new materials, processes, standards and equipments. 中国市政行业需要广泛的国际合作,学习新技术引入新材料、新工艺、新标准、新设备。

We can also provide relevant countries with some design and construction supports in "China's One Belt and One Road" project.

我们也可以提供部分设计施工能力,协助相关国家参加"一带一路"建设,共同发展,共享成果。



After joining IFME, we hope to strengthen our communications and cooperation between IFME member countries. This friendly and cooperative relationships will gain long-term development.

相信此次加入市政工程国际组织以后,我们会进一步加强与各相关会员国家的协会层面沟通与合作,并使这种友好合作关系长期发展下去.



