



本画册采用环保纸张印刷



中国核工业华兴建设有限公司
China Nuclear Industry HuaXing Construction CO.,LTD.

道

·无止境



中国核工业华兴建设有限公司
China Nuclear Industry HuaXing Construction CO.,LTD.
中核集团
CNNC

地址(Add): 江苏省南京市建邺区云龙山路79号 210019
Yunlongshan Road No.79,Jianye District,Nanjing city,Jiangsu Province
电话(Tel): 025-87796888
传真(Fax): 025-87796000
网址(Web): [Http://www.cnhxcc.com.cn](http://www.cnhxcc.com.cn)



建筑业全产业链资源整合者
和一体化解决方案服务商

国家战略 因核而生

全球核电建造领跑者

Global leading enterprise in nuclear power construction

国企改革“双百行动”企业

Enterprise listed in "Double Hundred" reform of state-owned enterprises

中核集团唯一“双特双甲”企业：

Only CNNC enterprise listed in "Double Premium Qualifications and Double Grade A Qualifications":

建筑工程施工总承包特级

Premium Qualifications in Architectural Engineering General Construction Contracting

市政公用工程施工总承包特级

Municipal Public Works General Construction Contracting

建筑行业工程设计甲级

Grade A Qualifications in Construction Engineering

市政行业工程设计甲级

Grade A Qualifications in Engineering Design Municipal Industry



强核报国·创新奉献

CONTENTS

目录

01

认识华兴 About Huaxing

-
- 03 公司简介 Company profile
 - 05 发展历程 History
 - 07 组织机构 Organizational structure
 - 09 资质荣誉 Qualifications&Honors

02

卓越华兴 Excellent Huaxing

-
- 15 科技创新 Technological innovation
 - 19 全产业链 Whole industry chain
 - 23 专业能力 Specialized construction

03

品质华兴 High-quality Huaxing

-
- 30 核电工程 Nuclear power engineering
 - 33 能源化工 Energy and chemical engineering
 - 35 市政公用 Municipal public engineering
 - 37 工业民用 Industrial and civil engineering
 - 39 海外工程 Overseas engineering

04

责任华兴 Responsible Huaxing

-
- 43 企业文化 Enterprise culture
 - 45 员工风采 Employees
 - 47 社会责任 Social responsibility

05

逐梦华兴 Huaxing in Pursuit Dream

-
- 51 展望未来 Look forward to the future

01

认识华兴 ABOUT HUAXING

公司简介
Company profile

发展历程
History

组织机构
Organizational structure

公司资质
Qualifications

企业文化
Enterprise culture

公司荣誉
Honors



公司简介 Company profile

中国核工业华兴建设有限公司（简称“中核华兴”）隶属中国核工业集团有限公司，是中国核工业建设股份有限公司(股票代码601611)的重点成员单位。

China Nuclear Industry Huaxing Construction Co., Ltd.(hereinafter referred to as HXCC) is a subsidiary of China Nuclear Engineering Group Corporation and key member of China Nuclear Engineering & Construction Corporation Limited (Stock code:601611)

公司始建于1958年，曾承担过我国“两弹一艇”试验基地以及许多重要核工程的建设，如今已发展成为兼具深厚历史底蕴与广泛影响力的建筑承包商和服务商，是享誉全球的核电建造领跑者。

公司在核电工程、液化天然气工程、工业民用工程、市政公用工程、海外工程等方面拥有独特的竞争优势，业务涉及工程咨询、测绘、设计、爆破、土建、安装、制造、消防、监理、物业等建筑业价值链各环节，足迹遍及全国30余个省份，以及英国、巴基斯坦、新加坡、马来西亚、约旦、沙特、文莱、阿尔及利亚、莫桑比克等多个国家和地区。

公司拥有5个事业部，30余家参控股子公司、专业公司和区域分公司，职工10000余人。公司拥有中核集团“中核核工程与民用工程建筑技术（研发）中心”1个、江苏省“建筑企业技术中心”1个，中高级职称专业技术人员2400余人，获得国家授权专利300余项，近五年荣获包括国家优质工程金奖、中国安装之星在内的国家及省部级奖项400余个。

HXCC, founded in 1958, undertook the construction of the test base of China's "A-bomb, H-bomb and nuclear-powered submarine" and many other nuclear projects. Being a construction contractor and service provider with profound historical background and wide influence, HXCC has emerged as one of the global leading nuclear power construction enterprises.

With unique competitive advantages in nuclear power engineering, LNG engineering, industrial and civil engineering, municipal public engineering, overseas engineering, etc., HXCC engages in the engineering consulting, surveying and mapping, design, blasting, civil engineering, installation, manufacturing, fire protection, supervision, property and other links in the value chain of construction industry, and is operating in more than 30 provinces and municipalities in China, as well as in Britain, Pakistan, Singapore, Malaysia, Jordan, Saudi Arabia, Brunei, Algeria and Mozambique.

HXCC has five business divisions, more than 30 holding and invested subsidiaries, specialized companies and regional branches, and more than 10,000 employees. With one "Nuclear Engineering and Civil Engineering Construction Technology (R&D) Center of CNNC" and one "Construction Enterprise Technology Center" of Jiangsu Province, more than 2,400 professional technical personnel with intermediate or senior professional titles, HXCC possesses more than 300 patents authorized by the state. Over the past 5 years, HXCC has obtained over 400 awards at national, provincial and ministerial levels, including National Gold Award for Quality Engineering and China Installation Star.



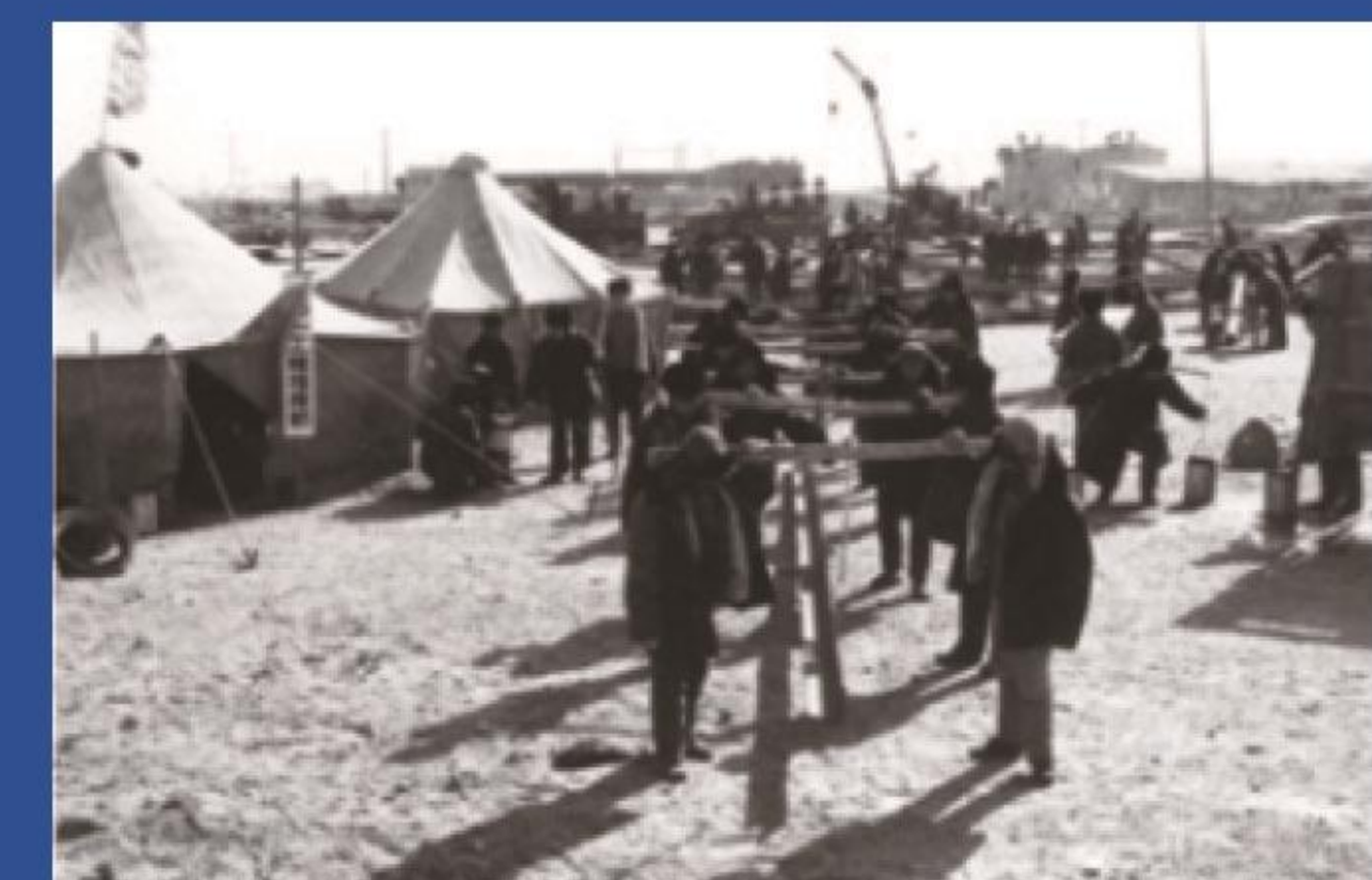
历史沿革

History

1958年10月

兰州建筑工程局二公司赴西北承担国家重点工程核原料生产和试验工程建设，组建102公司第四工程处（中核华兴前身）。

In 1958, the Second Company of Lanzhou Construction Engineering Bureau went to Gansu Province to undertake the engineering construction of nuclear material production and test of a national major project. There, the Fourth Engineering Department of 102 Company was founded, which was the predecessor of HXCC.



1965年10月

创业者队伍南下转战四川参加三线建设，成立国营西南第七建筑工程处。

In June, 1965, a team of entrepreneurs went south to participate in the Third-Front Movement in Sichuan, where they established the National Southwest Seventh Construction Engineering Department.

1973年9月18日

“国营西南七处”升级改名为“国营西南二七建筑工程公司”。

On September 18, 1973, National Southwest Seventh Construction Engineering Department was rebuilt into National Southwest Twenty-Seventh Construction Engineering Company.

1980年2月27日

经二机部和纺织工业部协商，二七公司承担江苏仪征化纤总厂施工任务。同年9月，二七公司在江苏仪征正式办公。

On February 27, 1980, the Second Ministry of Machine Building Industry and Ministry of Textiles Industry signed "The Agreement on the Construction of Jiangsu Yizheng Chemical Fiber Integral

Plant of Textiles Ministry Undertaken by the Twenty-Seventh Company of the Second Ministry of Machine Building Industry". In September of the same year, the Twenty-Seventh Company officially came into operation in Yizheng, Jiangsu.



1984年7月10日

核工业部批准公司名称由原“核工业部二七建筑工程公司”更名为“核工业部华兴建设公司”。

On July 10, 1984, the Ministry of Nuclear Industry approved the request to change the name from "The Twenty-Seventh Construction Engineering Company of the Ministry of Nuclear Industry" to "Huaxing Construction Company of the Ministry of Nuclear Industry".

1988年10月22日

公司名称改为“中国核工业总公司华兴建设公司”。

On October 22, 1988, HXCC was renamed "Huaxing Construction Company of China Nuclear Industry Corporation".

1999年7月1日



国防科技工业十大集团公司成立，公司隶属于其中的中国核工业建设集团公司。

On July 1, 1999, the top ten national defense science and technology industry group companies were established, and HXCC was affiliated to China Nuclear Engineering & Construction Group Corporation Limited.

2005年7月15日



公司名称改为“中国核工业总公司华兴建设公司”。

On October 22, 1988, HXCC was renamed "Huaxing Construction Company of China Nuclear Industry Corporation".

2009年9月8日




公司总部、各事业部、专业分公司等单位搬迁入驻南京新办公楼至今。

On September 8, 2009, the headquarters, all departments, specialized branches and other units of HXCC all moved into the new office building in Nanjing.



组织机构

Organizational structure



资质荣誉

QUALIFICATIONS&HONORS

企业资质 QUALIFICATIONS

公司具有建筑工程施工总承包特级、市政公用工程施工总承包特级，建筑行业（建筑工程）工程设计甲级、市政行业工程设计甲级，拥有一级资质、二级资质以及各类经营许可资格证70余项，涉及工程咨询、测绘、设计、爆破、土建、安装、制造、消防、监理、物业等建筑业价值链各环节。

In addition to the Premium Qualifications in Architectural Engineering General Construction Contracting, Municipal Public Works General Construction Contracting, Grade A Qualifications in Construction Industry (Engineering) and Grade A Qualifications in Engineering Design Municipal Industry, HXCC has over 70 grade I, grade II qualifications and business licenses covering all aspects in the value chain of the construction industry, including the engineering consulting, surveying and mapping, design, blasting, civil engineering, installation, manufacturing, fire protection, supervision, property, etc.



- 建筑工程施工总承包特级、市政公用工程施工总承包特级资质
Premium Qualifications in Architectural Engineering General Construction Contracting and Municipal Public Works General Construction Contracting

- 工程设计市政行业甲级、建筑工程甲级资质
Grade A Qualifications in Engineering Design Municipal Industry and Construction Engineering

- 职业健康安全管理体系认证证书
Occupational Health and Safety Management System Certificate

- 环境管理体系认证证书
Environment Management System Certificate

- 质量管理体系认证证书
Quality Management System Certificate



企业荣誉 HONORS

管理类

Management

- 2015年 全国工程建设质量管理优秀企业
2015 National Engineering Construction Quality Management Excellent Enterprise

- 2016年 中国建筑业竞争力200强企业
2016 China Construction Industry Competitiveness Top 200 Enterprises

- 2017年 全国优秀施工企业
2017 National Excellent Construction Enterprise

- 2018年 全国企业信用评价AAA级信用企业
2018 National Enterprise Credit Evaluation Grade-AAA Credit Enterprise

- 2018年 江苏省建筑业百强企业
2018 Jiangsu Construction Industry Top 100 Enterprises

- 2019年 中央企业五四红旗团委
2019 Central Enterprises May Fourth Red Flag Youth League Committee

- 2019年 新中国70年企业文化建设优秀单位
2019 Excellent Unit of Corporate Culture Construction at the 70th anniversary of the founding of the People's Republic of China



- 2020年“十三五”企业文化建设优秀单位
2020 Advanced Unit of China's Corporate Culture Construction in the 13th Five-Year Plan

- 2020年全国厂务公开民主管理先进单位
2020 National Advanced Unit for Open and Democratic Management of Factory Affairs

- 2018年、2021年中央企业基层先进党组织
2016 China Construction Industry Competitiveness Top 200 Enterprises

- 2021年中央企业五四红旗团支部
2021 May Fourth Red Flag Youth League Branch of Central Enterprise



- 2021年工程建设诚信典型企业
2021 Typical High-Integrity Enterprise in China's Engineering Construction Industry

- 2021年企业信用评价AAA级信用企业
2018 National Enterprise Credit Evaluation Grade-AAA Credit Enterprise

- 2022年全国工业企业文化建设创新示范单位
2022 Innovation Demonstration Unit of National Industrial Enterprise Culture Construction

- 连续20余年获评江苏省文明单位
2019 Central Enterprises May Fourth Red Flag Youth League Committee

工程类

Engineering

● 鲁班奖:

广东岭澳核电站核岛工程、泰山三期(重水堆)核电站核岛工程、巴基斯坦恰希玛核电站二期工程(境外工程)
Luban Prize: Qinshan Phase III Nuclear Power Project, Ling'aо Phase I Nuclear Power Project, Chashma C2 Nuclear Power Plant Project

● 国家优质工程金奖:

上海白龙港污水处理厂、珠海LNG一期、大连LNG项目、阳江核电3、4号机组
Golden Medal of National High Qualit Project: Shanghai Bailonggang Sewage Treatment Plant, Zhuhai LNG Phase I, Dalian LNG Project, Units 3 and 4 of Yangjiang Nuclear Power Plant

● 国家优质工程:

1600工程、浙江LNG接收站、山东LNG项目、辽宁红沿河核电一期工程3、4号机组
National High Quality Project: 1600 Project, Zhejiang LNG Receiver Station, Shandong LNG Project, Units 3 and 4 of Liaoning Hongyanhe Phase I Nuclear Power Project

● 土木工程詹天佑奖:

上海白龙港污水处理厂
Zhan Tianyou Award: Shanghai Bailonggang Sewage Treatment Plant

● 中国安装之星:

3000吨/年高性能聚乙烯纤维干法纺丝(一期)项目、国家动物疫病防控生物安全四级实验室、搬迁项目桥林冲压焊装公用动力安装、苏州市协鑫光伏及LED技术研发项目科研大楼机电工程、醴陵市渌江新城核心区工程建设运营PPP项目创新创业服务中心机电安装工程
China Installation Star: 3000 t/a high performance polyethylene fibers (1)project by dry spinning, National Animal Epidemic Prevention and Control Biosafety Level 4 Laboratory, 400,000 t/a polyester special material project, stamping and welding public power installation of Qiaolin relocation project, electromechanical engineering of research building in Suzhou GCL PV and LED technology research and development project

● 中国钢结构金奖:

浙江佛学院二期(弥勒圣坛)工程
Phase II (Maitreya Altar) of Zhejiang Buddhist College Project

● 全国优秀焊接工程:

台山核电站1号机组钢结构工程、田湾核电站3号核岛钢结构工程、阳江3号机组不锈钢乏燃料水池工程
National Excellent Welding Project: Taishan No.1 Unit Steel Structure Project, Tianwan No.3 Nuclear Island Steel Structure Project, Hongyanhe No.5 Nuclear Island Steel Structure Project



02

卓越华兴 EXCELLENT HUAXING

科技创新
Technological innovation
全产业链
Whole industry chain
专业能力
Specialized construction

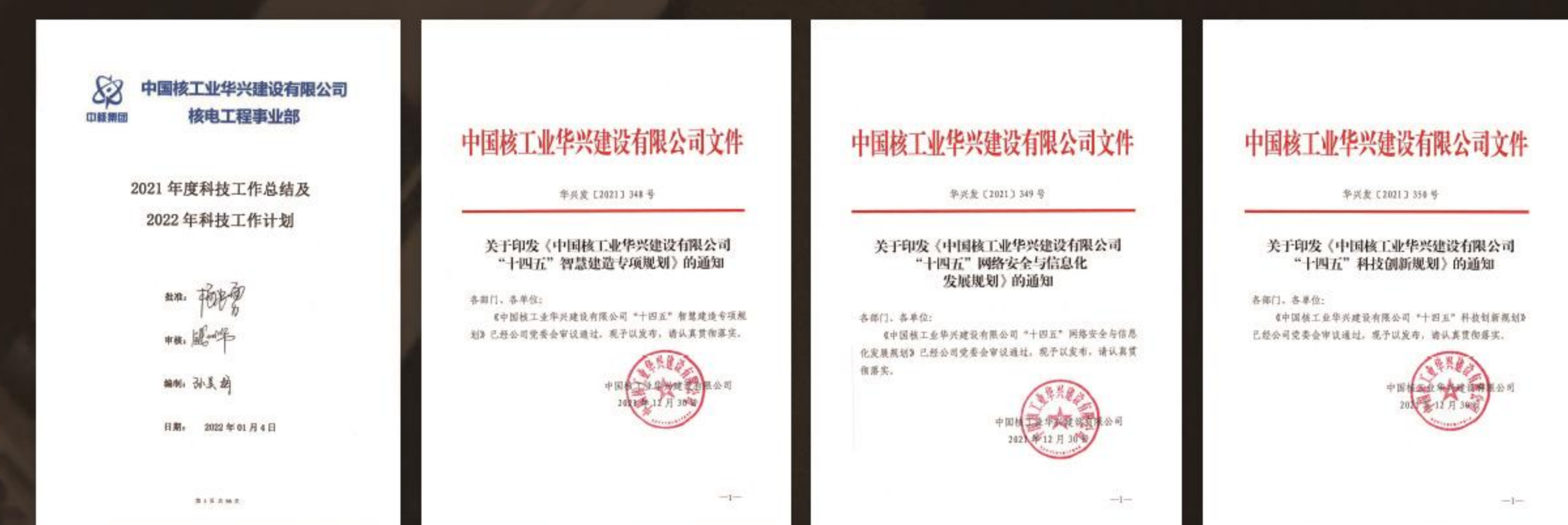


科技创新

Technological innovation

科技进步是企业发展的重要动力，公司坚持科技引领与创新驱动，制定智慧建造“三步走”战略，全面提升核心竞争力。公司拥有一个省级技术中心，2家高新技术企业，中高级职称专业技术人员2400余人。

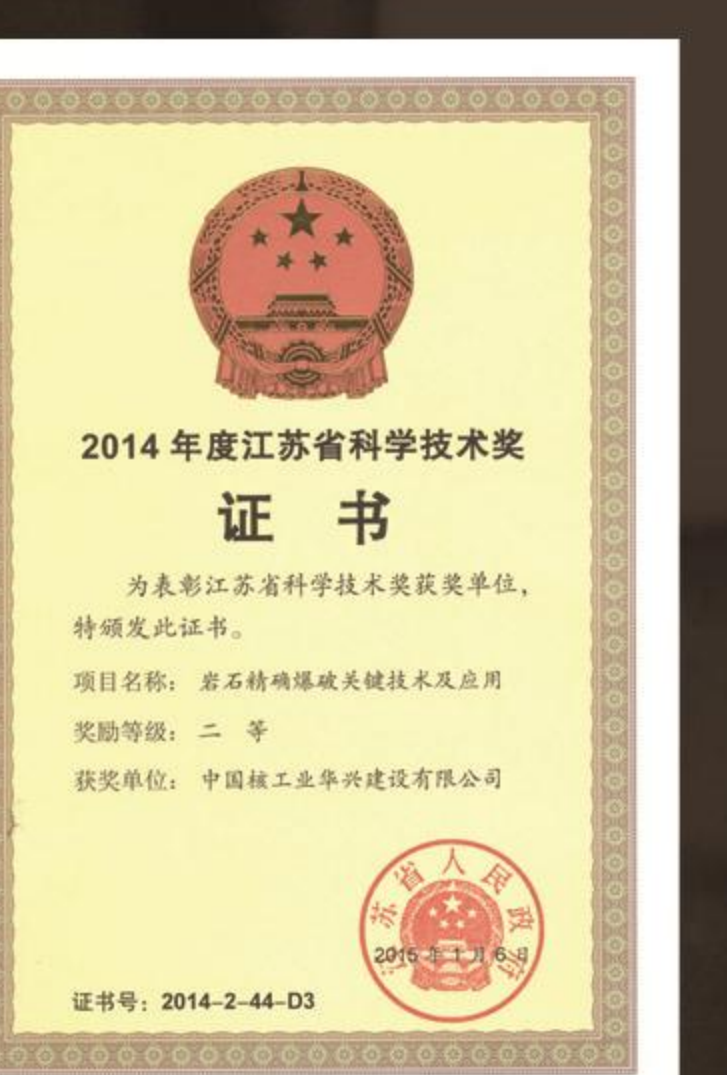
As scientific and technological progress is an important driving force for enterprise development, HXCC attaches great importance to promoting core competitiveness under the guidance of science and technology and the drive of innovation, and formulates the “three-step” strategy of smart construction to comprehensively enhance its core competitiveness. HXCC has a provincial-level technology center, 2 high-tech enterprises and more than 2,400 professional technical personnel with intermediate and senior titles.



科技进步奖

国家级1项，省部级65项，集团级29项

1 awards at national level, 65 awards at provincial and ministerial levels, and 29 awards at enterprise level.





国标行标

国标8项，行标42项

8 national standards, 42 industrial standards.



工法

国家级工法5项，省级工法124项，企业级工法230项

5 state-level construction methods, 124 provincial-level construction methods and 230 enterprise-level construction methods.



专利

发明专利116件，实用新型388件，软件著作权9项

116 invention patents, 388 utility model patents, and 9 software copyrights.



全产业链

Whole Industry Chain

公司聚焦建筑业核心主业，构建“同心多元化”发展战略，形成“投融资、设计咨询、工程建设、运营”完整的建筑产业链实施能力和多元业务供应链管理能力。

HXCC focuses on the core business of construction industry, establishes a development strategy of "concentric diversification", and forms a complete implementation capability of construction industry chain and management capability of diversified business supply chain for "investment and financing, design consultation, engineering construction and operation".



设计咨询

Design consultation



核工业学院（天津）建设项目
Construction Project of Institute of Nuclear Industry (Tianjin)



江苏南京市南钢厂前区景观设计项目
Fourth Affiliated Hospital of Nanjing Medical University



仪化50万吨/年大容量聚酯项目（设计+监理）
Yihua 500,000 tons / year Large Capacity Polyester Project
(Design + Supervision)

投融资

Investment and financing



山东财经大学莱芜校区项目（国内高校首个资产证券化项目）
Shandong University of Finance and Economics - Laiwu Campus (first asset securitization project in China's universities)



新疆巴音郭楞州和静县体育中心
Xinjiang Bayingolin Hejing County Sport Center



南京医科大学第四附属医院
Fourth Affiliated Hospital of Nanjing Medical University

 采购服务
Procurement services



丰县开发区三所学校EPC项目
EPC Project of Three Schools in Fengxian Development Zone



鄄城县府片区安置房EPC项目
EPC Project of Resettlement House in Juancheng County Government Area

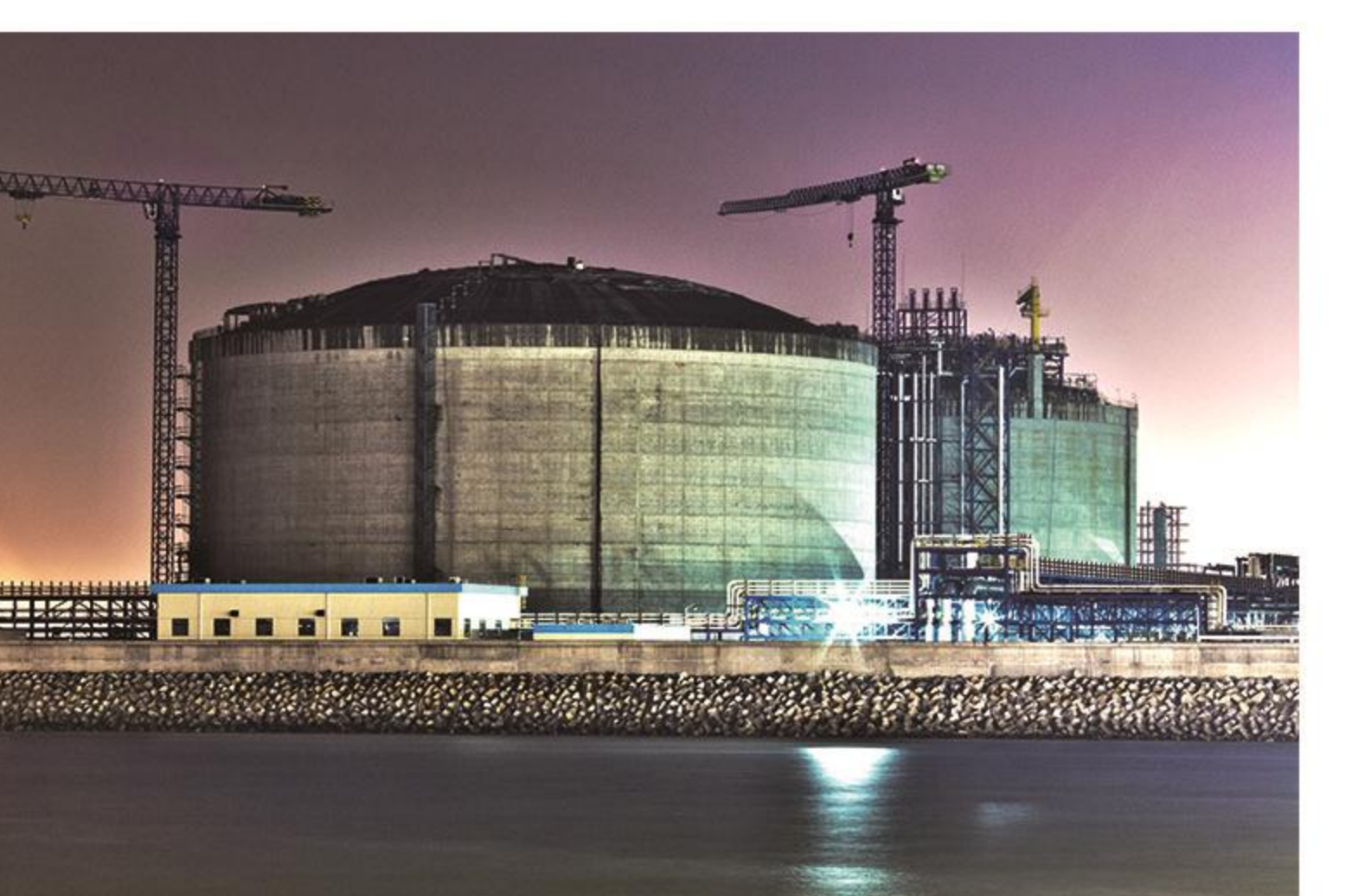
 建造
Construction



巴基斯坦恰希玛核电站 CNP600堆型，建筑工程鲁班奖（境外）
Pakistan Chashma Nuclear Power Plant CNP600 Reactor, Construction Engineering Luban Award (overseas)



阳江核电3、4号机组（国家优质工程金奖）
Units 3 and 4 of Yangjiang Nuclear Power Plant (Golden Medal of National High Quality Project)



山东LNG项目（国家优质工程奖）
Shandong LNG Project (Golden Medal of National High Quality Project)

 加工制造
Processing and manufacturing



固废处理用金属桶
Metal drums for solid waste treatment

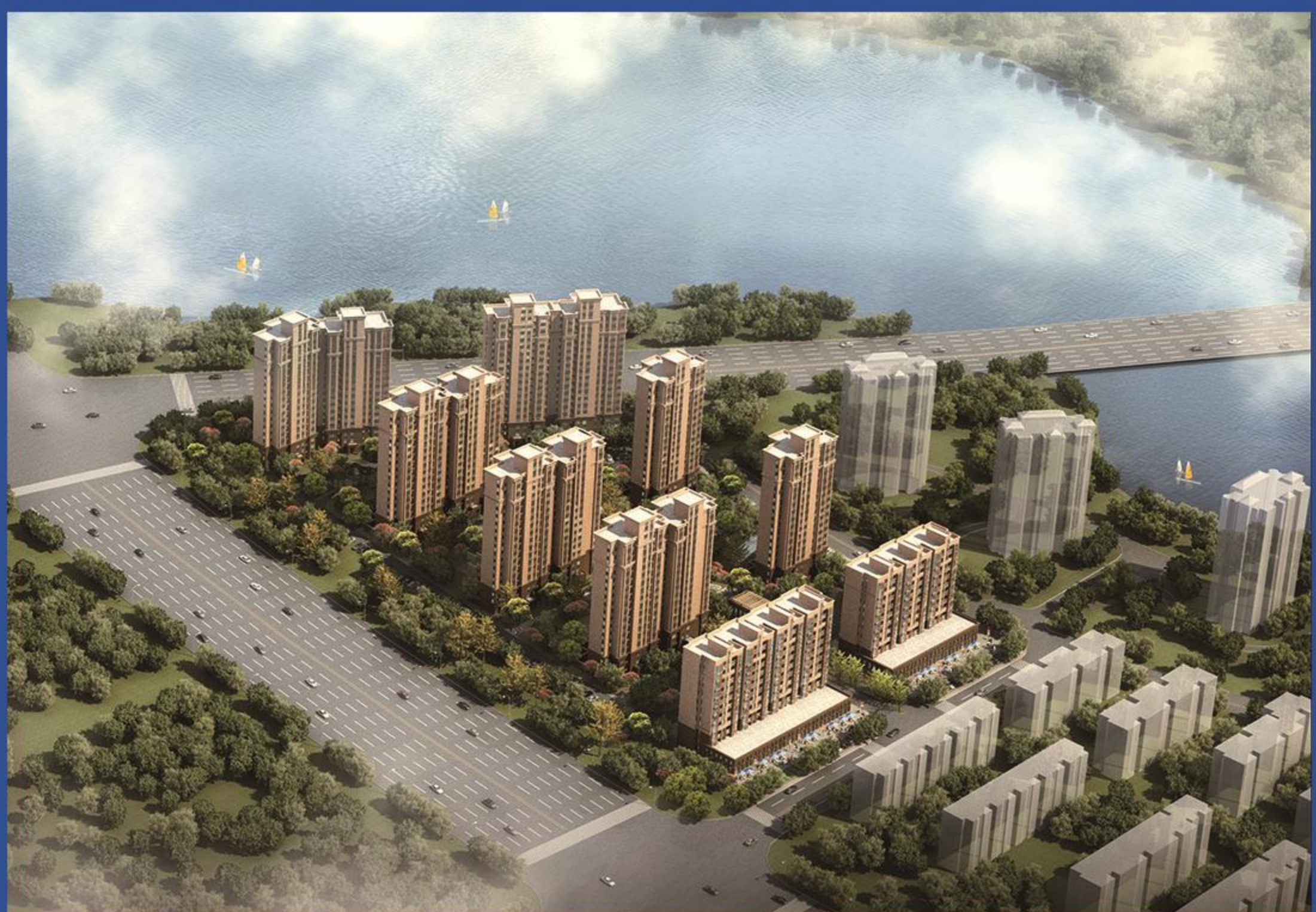


核电预应力整体穿束设备
Nuclear power prestressed integral bundle filter

 运营维护
Operation and maintenance



甘肃省金昌市永昌县热电联供项目
Combined heat and power project in Yongchang County, Jinchang City, Gansu Province



南京滨江华苑物业服务项目
Nanjing Binjiang Huayuan Property Service Project



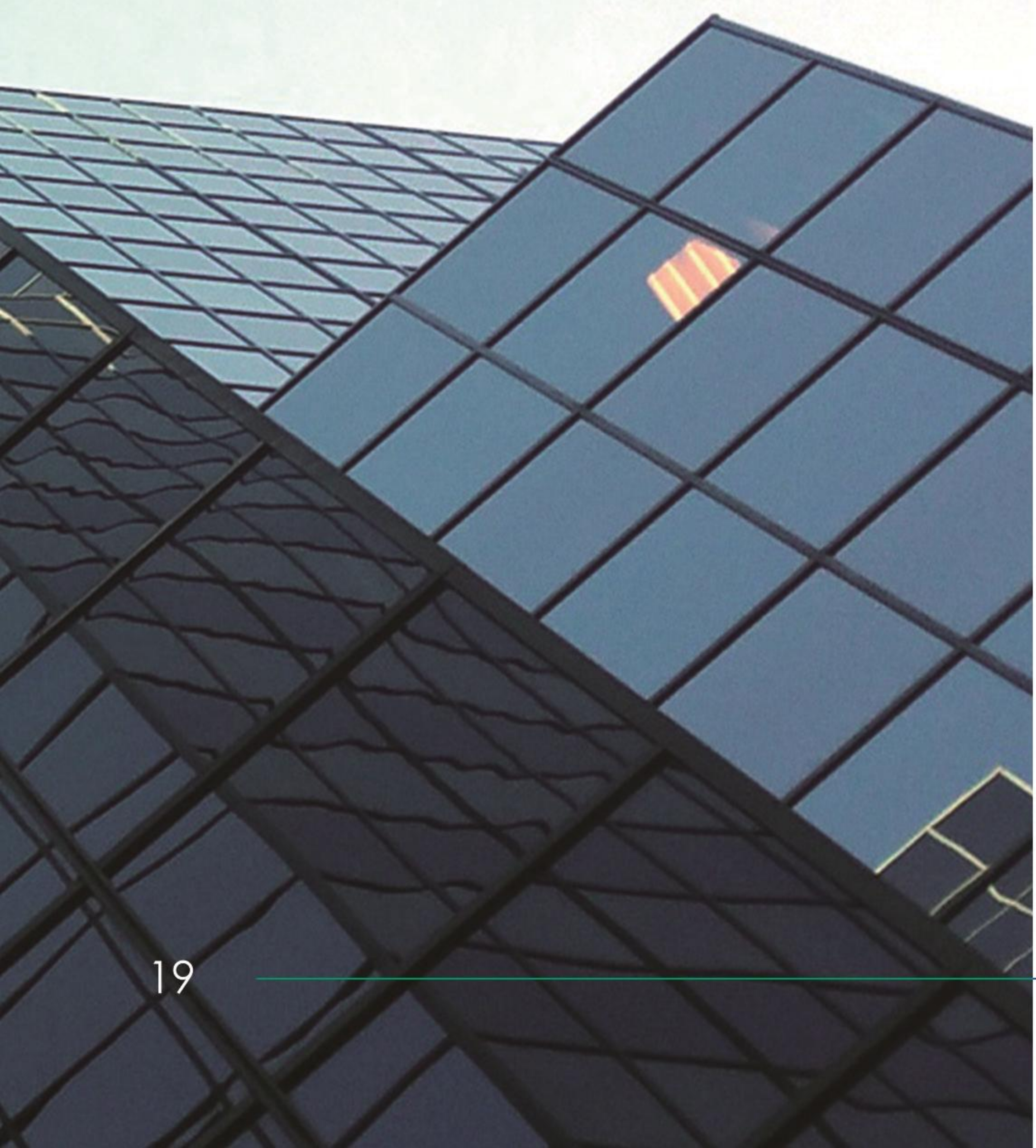
醴陵市妇幼保健医院
Liling Maternal and Child Health Hospital

专业能力

Specialized Construction

随着公司转型升级进程的快速推进，专业施工领域不断拓宽，熟练掌握了核电核岛施工、预应力施工、大型土石方爆破、大型LNG储罐施工、清水混凝土施工、隧道施工、市政公路施工、地下综合管廊施工、机电设备安装施工、装配式建筑施工等多领域关键施工技术。

With its rapid transformation and upgrading, HXCC has constantly expanded its construction scope, and has mastered key construction technologies concerning nuclear power island construction, prestressed construction, large-scale earth and stone blasting, large-scale LNG storage tank construction, fair-faced concrete construction, tunnel construction, municipal highway construction, underground utility tunnel construction, electro-mechanical equipment installation construction, prefabricated building construction, etc.



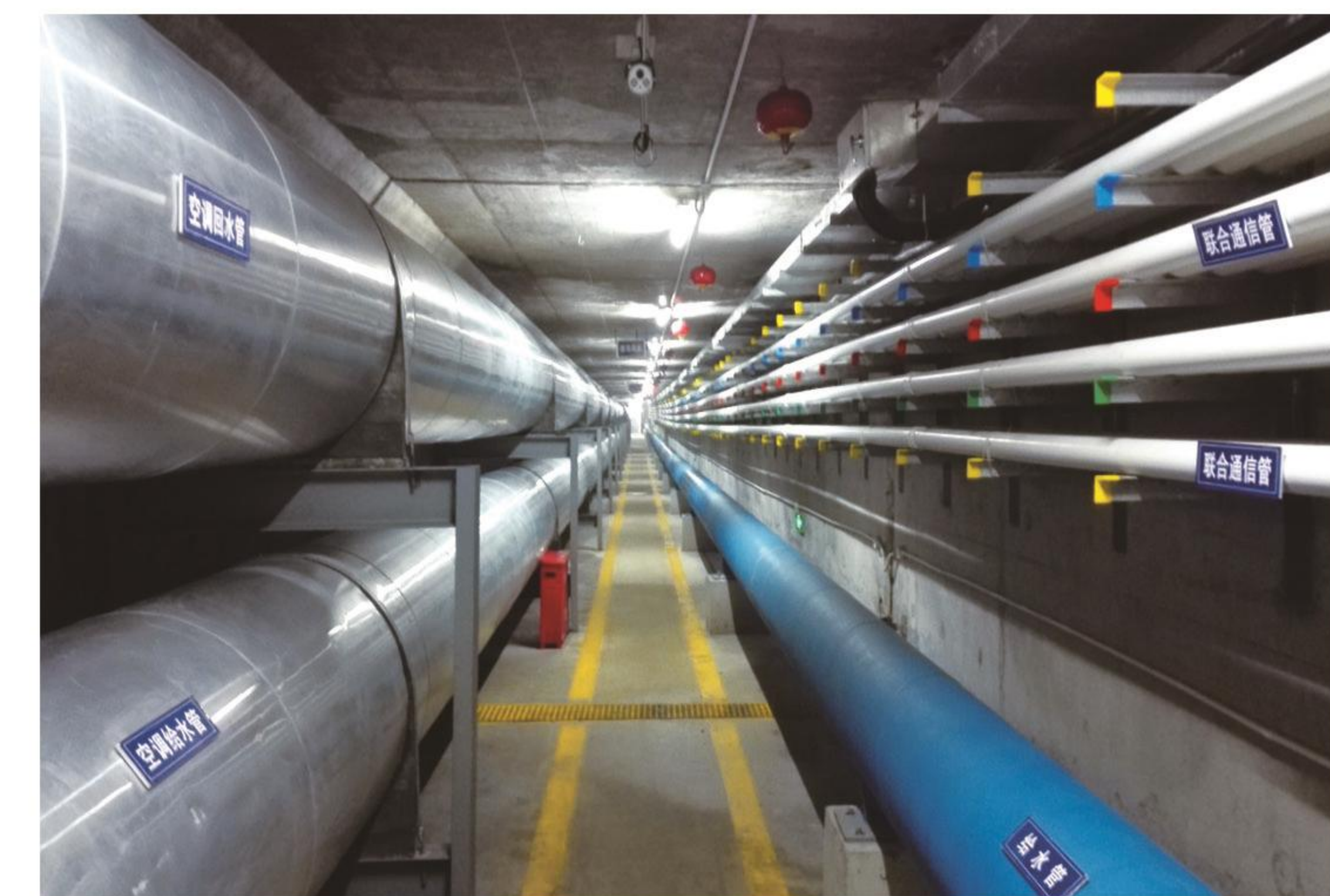
大型土石方爆破预控技术
Large-scale earth and stone blasting pre-control technology



大型公路、市政工程施工
Large-scale highway and municipal engineering construction



超深厚淤泥爆破挤压
Ultra-deep sludge blasting and squeezing



地下综合管廊施工
Underground integrated pipe gallery construction



核岛筏基整体浇注
Pouring of entire nuclear island raft foundation



核岛负挖施工
Nuclear island-negative excavation construction



大型 LNG 储罐施工
Large LNG storage tank construction



核岛滑模施工
Nuclear island slip-form construction



水下炸礁、清礁
Underwater reef blasting and clearing



装配式建筑施工
Prefabricated building construction



核岛弯顶模块化制作
Modular fabrication of nuclear island dome



清水混凝土施工
Fair-faced concrete construction



厂商: 江苏中核华兴特殊建筑工程有限公司
日期: 2020年9月8日
厚度: 顶 $\delta = 1.00\text{mm}$ /底 $\delta = 1.00\text{mm}$

核燃料生产线设备安装施工
Equipment installation and construction of nuclear fuel production line



核燃料生产线设备安装施工
Equipment installation and construction of nuclear fuel production line



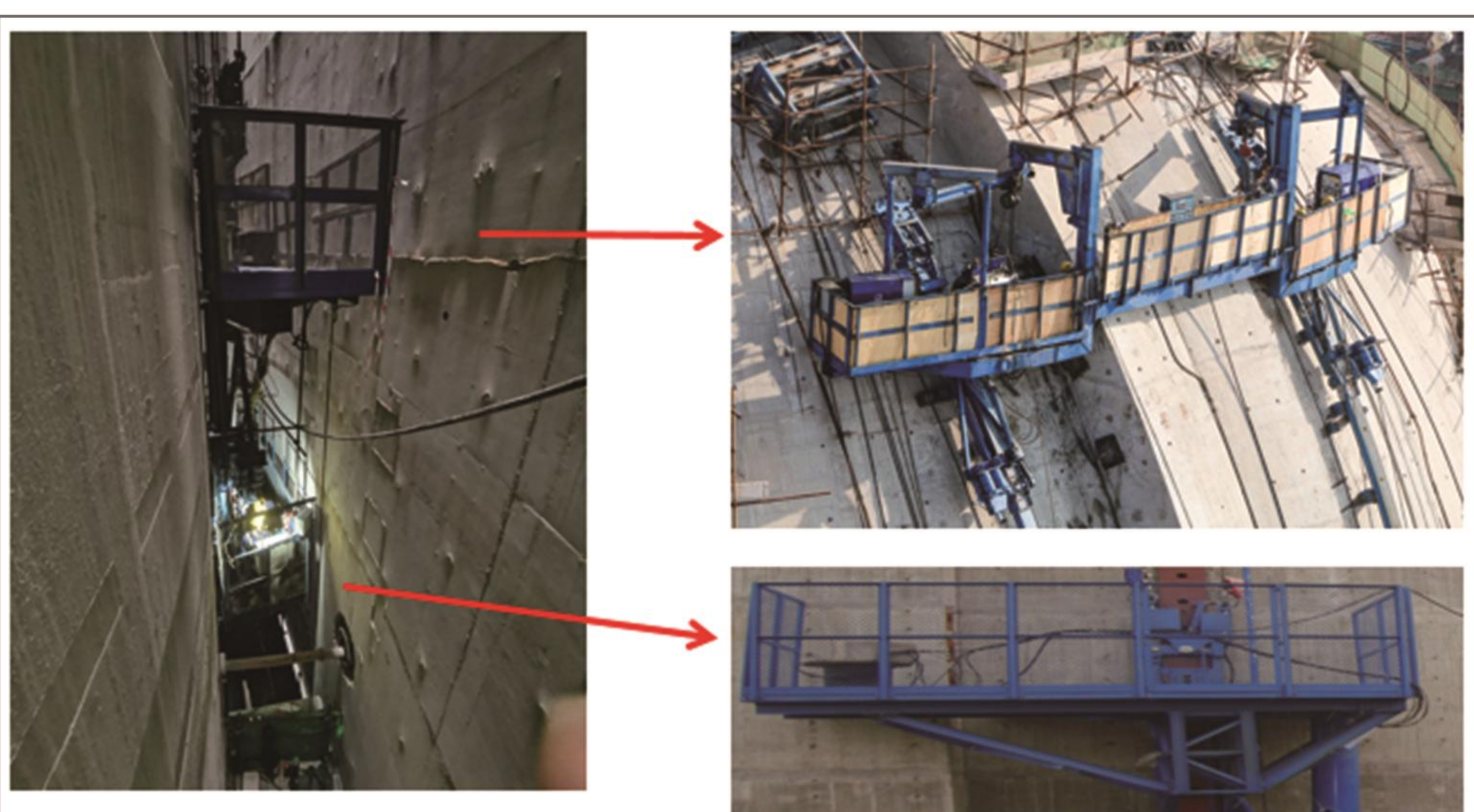
穹顶整体吊装技术
Overall lifting technology of the dome



球墨铸铁高整体容器制造
High overall ductile iron container manufacturing



核岛双安全壳施工
Nuclear island double containments construction



大吨位后张预应力施工
Construction of large tonnage post-tensioned prestress

03

品质华兴 HIGH-QUALITY HUAXING

核电工程
Nuclear power engineering

能源化工
Energy and chemical engineering

市政公用
Municipal public engineering

工业民用
Industrial and civil engineering

海外工程
Overseas engineering

公司因国之需而发端，曾承担过我国“两弹一艇”试验基地以及许多重要核工程的建设，为我国核工业的起步与发展、国民经济和社会的蓬勃与繁荣做出了重要贡献。

HXCC was founded to meet the national needs, and has undertaken the construction of the test base of China's "A-bomb, H-bomb and nuclear-powered submarine" and many other important nuclear projects, making important contributions to the start and development of China's nuclear industry, and the vigorous and prosperous development of national economy and society.



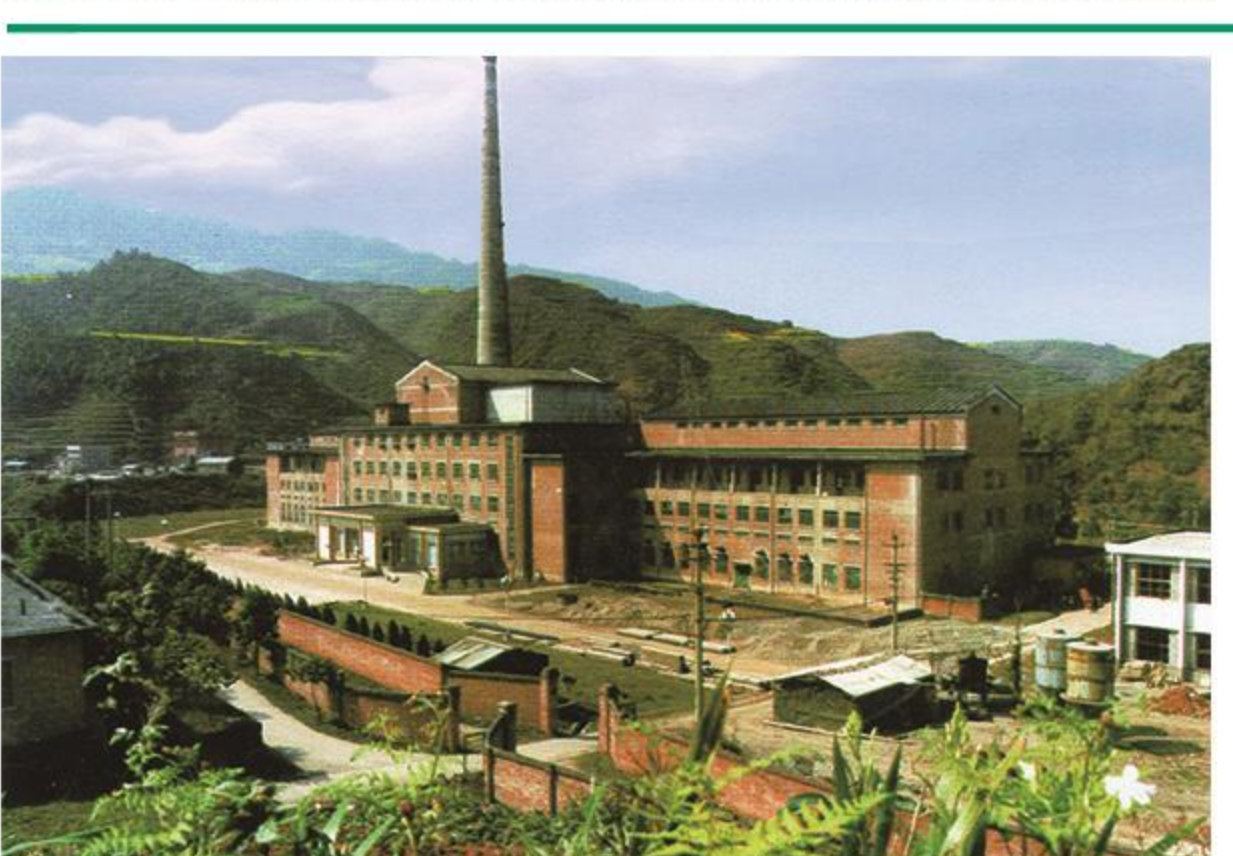
1964年10月16日
我国第一颗原子弹成功爆炸
On October 16, 1964,
China's first atomic bomb successfully exploded



1967年6月17日
我国第一颗氢弹成功爆炸
On June 17, 1967,
China's first hydrogen bomb successfully exploded



1971年9月
中国第一艘核潜艇下水
In September 1971,
China's first nuclear submarine was launched



1965年
四川木城中国高通量反应堆工程（493工程）
1965,
China High Throughput Reactor Project in Mucheng,
Sichuan (Project 493)

核电工程

Nuclear power Engineering



公司承担了国内及出口的55台核电机组的建设任务，核电建设从单堆施工发展到群堆管理。国内核电建设市场份额达到62%，并承担了中国出口海外的全部6台核电机组的建设任务。近40年不间断从事核电建造，形成并掌握了不同国家、不同客户、不同堆型要求的，具有国际先进水平的核电建造技术，具备了核电工程设计、检修、设备制造等能力，建立了成熟的核电建设管理模式。

HXCC has undertaken the construction of 55 nuclear power plants at home and abroad from single reactor construction to multi-reactor management. HXCC captures over 62% of the domestic nuclear power market and undertakes the construction of all 6 China-made nuclear power units exported overseas. After over 40 years of nuclear power construction, HXCC has developed globally advanced nuclear power construction technology suited to the requirements of different countries, customers and reactor types, the ability of nuclear power design, maintenance and equipment manufacturing and established a mature nuclear power management mode.



2021年5月19日，田湾核电7、8号机组在中俄两国元首共同见证下开工建设，打造全球核能合作典范项目。

On May 19, 2021, the construction of Units 7 and 8 of Tianwan Nuclear Power commenced under the witness of the heads of China and Russia, creating a model project of global nuclear energy cooperation.



广东大亚湾核电站 CPR1000堆型，国际电站大奖
Guangdong Daya Bay Nuclear Power Plant CPR1000 Reactor, International Power Station Award



广东岭澳核电站 CPR1000堆型，建筑工程鲁班奖
Guangdong Ling'ao Nuclear Power Plant CPR1000 Reactor, Construction Engineering Luban Award



浙江秦山核电站（三期）重水堆，建筑工程鲁班奖
Zhejiang Qinshan Nuclear Power Plant (Phase III) Heavy Water Reactor, Construction Engineering Luban Award



辽宁红沿河核电站，东北第一座核电站
Liaoning Hongyanhe Nuclear Power Plant, the first nuclear power plant in Northeast China



广东台山核电站 EPR全球首堆，全球单机容量最大
Guangdong Taishan Nuclear Power Plant EPR - the world's first reactor, with the world's largest single unit capacity



广西防城港核电站，西部第一座核电站
Guangxi Fangcheng Port Nuclear Power Plant, the first nuclear power plant in West China



巴基斯坦卡拉奇核电站，我国出口海外的第一座“华龙一号”
Pakistan Karachi Nuclear Power Plant, the first "Hualong One" exported by China to overseas

能源化工

Energy and chemical Engineering

作为国内LNG储罐工程建造中坚力量，2003年至今，公司先后承建国内29个项目61座LNG储罐及接收站工程。同时，公司立足“三新一高”发展要求，不断优化调整业务结构，大力拓展风电光伏、水务环保、供热供暖等新兴业务领域，为保障能源储备，优化区域能源结构，实现碳达峰碳中和目标做出重要贡献。

As the backbone of LNG storage tank construction in China, since 2003, HXCC has constructed 61 LNG storage tanks and receiving stations in 29 projects in China. In addition, based on the development requirements of "Three New and One High", HXCC continuously optimized and adjusted its business structure, vigorously expanded new business areas such as wind power PV, water environmental protection, heating, and made important contributions to ensuring energy reserves, optimizing regional energy structure and achieving the goal of carbon peaking and carbon neutralization.



新疆木垒光伏园100MWp光伏发电项目
Xinjiang Mulei PV Power Garden 100MWp Photovoltaic power generation project



新疆木垒大石头300MW风力发电项目
Xinjiang Mulei Dashitou 300MW Wind Power Generation Project



珠海LNG项目
Zhuhai LNG Project



新疆阿尔塔什水利枢纽工程
Xinjiang Altas Key Water Control Project



丹东市垃圾处理建设（焚烧发电）项目
Dandong Waste Treatment Plant (Incineration Power Generation) Project



上海白龙港污水处理厂项目
Shanghai Bailonggang Sewage Treatment Plant Project

市政公用

Municipal public Engineering

公司积极参与市政基础设施建设，承建多个道路桥梁、轨道交通、市民广场、体育馆、博物馆等大型市政公用工程，以优质产品回馈社会。

HXCC actively participates in the construction of municipal infrastructure and has completed a number of large-scale municipal utility projects such as roads and bridges, rail transit, citizen squares, gyms and museums, and contributed to social development with high-quality products.



浙江佛学院二期（弥勒圣坛）工程
Phase II (Maitreya Altar) of Zhejiang Buddhist College Project



西藏革命建设改革纪念馆项目
Memorial Hall Project of Tibet Revolutionary Construction and Reform



陕西韩城市太史大街西延桥梁工程
West Extension Bridge Project of Taishi Street in Hancheng City, Shaanxi Province



宁句城际轨道交通工程
Ningju Intercity Rail Transit Project



上海嘉闵高架工程
Shanghai Jiamin Elevated Project



兰州新区市民广场项目
Lanzhou New District Citizen Square Project



江苏景枫城项目
Jiangsu Jingfeng City Project

工业民用

Industrial and Civil Engineering

公司以市场为导向，在持续领跑核电建设领域的同时，依托并充分利用核电建设形成的管理和技术经验，在工业民用建筑领域的优势不断加强。

With market as guidance, while continuously leading the field of nuclear power construction, HXCC relies on and makes full use of the management and technical experiences in the nuclear power construction to continuously strengthen its advantages in the field of industrial and civil construction.



中核集团核工业数据中心项目
CNNC Nuclear Industry Data Center



南京世界贸易中心项目
Nanjing World Trade Center



国产大飞机总装交付中心
General Assembly Delivery Center For China's Large Aircraft



上海北外滩海泰项目
Shanghai North Bund Haitai Project



山东国能生物化工基地陆域形成工程
Land Formation Project of Shandong Guoneng Biochemical Base



马来西亚PAPID项目
Malaysia PAPID Project



约旦哈桑体育城项目
Jordan Hassan Sports City Project



新加坡宏文学校项目
Singapore Hongwen School Project



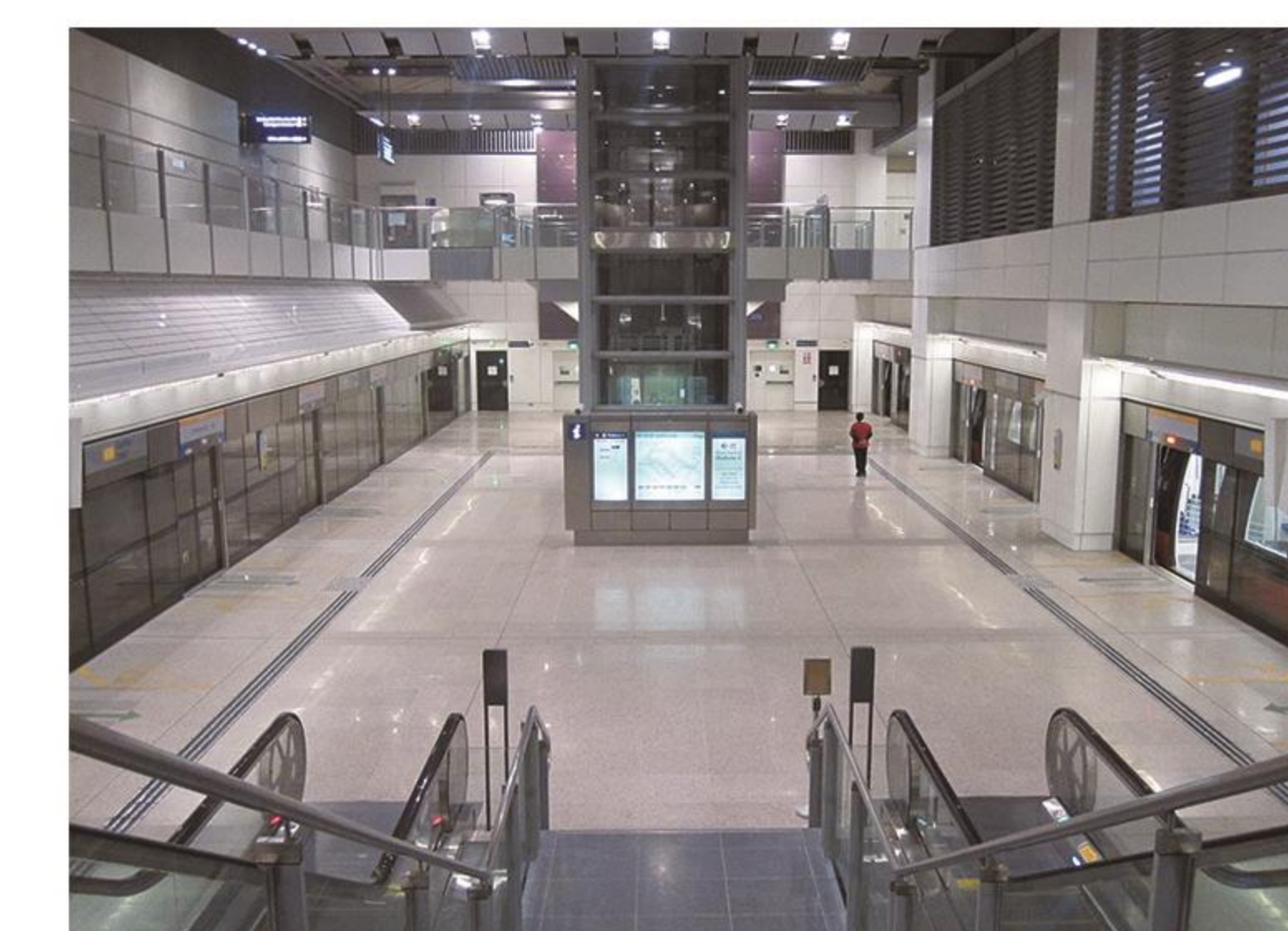
马来西亚缔金城项目
Malaysia d'Pristine Project

海外工程

Overseas Engineering

公司积极稳妥实施“走出去”战略，服务助力“一带一路”建设，施工足迹遍及英国、巴基斯坦、新加坡、马来西亚、约旦、沙特、文莱、阿尔及利亚、莫桑比克等多个国家和地区，积累了丰富的海外项目施工经验和能力。

HXCC has implemented the "going global" strategy in an active and steady manner to service the "Belt and Road" Initiative, undertaken projects in the United Kingdom, Pakistan, Singapore, Malaysia, Jordan, Saudi Arabia, Brunei, Algeria, Mozambique, and accumulated abundant overseas project construction experience and capacity.



新加坡Bartley地铁站项目
Singapore Bartley Subway Station Project



新加坡麦肯锡仁恒公寓项目
Singapore McKinsey Renheng Apartment Project



新加坡南洋理工机电教学楼项目
Singapore Nanyang Technological University Electromechanica Teaching Building Project



新加坡超级咖啡屋项目
Singapore Super Coffee House Project



援莫桑比克索法拉职业技术学校项目
Assistance Mozambique Sofala Vocational and Technical School Project

04

责任华兴

RESPONSIBLE HUAXING

企业文化
Enterprise culture

员工风采
Employees

社会责任
Employees

企业文化

Enterprise culture

企业使命 Corporate mission

强核强国 造福人类

Develop the nuclear industry, strengthen the country and benefit people

企业愿景 Corporate vision

国际核科技发展的引领者

Become the leader of international nuclear technology development

企业核心价值观 Core values

责任 安全 创新 协同

Responsibility, safety, innovation and coordination

企业精神 Corporate Spirit

“两弹一星” 精神:

热爱祖国 无私奉献

自力更生 艰苦奋斗

大力协同 勇于登攀

The spirit of "Atomic and Hydrogen Bomb and Artificial Satellite":
Patriotism and dedication; Self-reliance and hard work; Coordination and self-motivation.

“四个一切” 核工业精神:

事业高于一切 责任重于一切

严细融入一切 进取成就一切

The nuclear industry spirit:

Work and responsibility foremost; Rigorousness and progress in the whole process.

新时代核工业精神:

强核报国 创新奉献

New era Nuclear Industry Spirit :

Strengthening country with nuclear power, making innovation and contribution

企业理念 Corporate philosophy

经营理念: 以客户为中心

Operation philosophy: Customer-centered

人才理念: 人才优先

Talent philosophy: Talent first

安全理念: 安全是核工业的生命线

Safety philosophy: Safety is the lifeline of nuclear industry

环保理念: 尊重自然 绿色发展

Environmental philosophy: Respect nature with green development

质量理念: 质量创造价值 质量成就品牌

Quality philosophy: Quality creates values and improves the brand

廉洁理念: 追求高尚情操 严守纪律底线

Clean-governance philosophy: Pursue moral conduct and strictly insist on the discipline baseline

保密理念: “核” 铸基石 “密” 不可分

Philosophy of Confidentiality: Strict Confidentiality to Nuclear Information

合规理念: 合规尽责 坚守底线

Philosophy of Compliance: Responsible Compliance by Holding on to the Bottom Line

关心关爱老同志文化理念: 尊老爱老助老 情暖中核 同心同向同力 共创未来
Philosophy of Care for the elderly: Respecting the elderly,Affection and warmth in CNNC,Working Together to Create a Future



我们的指导原则 Our guiding principles

始终确保质量第一

We always put quality first

聚焦于客户满意

We focus on customers' satisfactions

员工是公司最宝贵的财富

Our employees are the most valuable wealth of the company

不断学习和改进是成功的关键

Continuous learning and improvement are a key to success

团队合作是我们的工作方式

Teamwork is our working manner

我们注重责任感

We attach importance to the sense of responsibility

我们力求真实透明

We seek for truthfulness and transparency

员工行为准则 The rules of conduct for our employees

工作时间就专注于工作

Focusing on work during working hours

快速完成任务

Fulfilling tasks as soon as possible

主动沟通

Communicating actively

经常自我检查并及时改正

Self-examining regularly and correcting in time

任何时候都不触犯“五不”底线

Standing inviolate from the Five Bottom Lines

● 不侵占、损害公司利益;

Do not encroach on or impair any corporate interest;

● 不以职务、工作之便利图谋私利;

Do not seek for any unfair or unreasonable gains by taking advantages of the positions and jobs;

● 不拉帮结派或挟私报复;

Do not form a gang or clique with others, or retaliate against others for any unreasonable privacy;

● 不弄虚作假欺骗公司;

Do not cheat the company in any form of falsification;

● 不纵容或包庇违法乱纪行为。

Do not tolerate or cover up any behavior against laws and disciplines.

我们的传统 Our tradition

忠诚坚忍 勤恳俭朴

Loyalty and Perseverance Diligence and Frugality

我们的口号 Our slogan

创造价值 臻于至善

Creating Value, Pursuing Perfection



员工风采

Employees

公司不断优化人员结构，实现由传统劳动密集型向管理和技术密集型转变。

HXCC continuously optimizes the personnel structure and realizes the transformation from traditional labor-intensive to management-and-technology-intensive.



公司坚持人才优先，尊重和培养人才，积极为员工搭建和谐发展的事业平台，提供广阔的成长空间。

HXCC insists on giving priority to talents, respecting and cultivating talents, and actively builds a harmonious development career platform for employees to provide broad growth space.



积极倡导“努力工作、快乐生活”的理念，打造“幸福华兴”家园，营造活力正气、积极向上的文化氛围。

The company actively advocates the concept of "working hard and living happily", establishes a "happy Huaxing" home, and creates a vibrant and positive cultural atmosphere.



社会责任

Social responsibility

公司积极履行央企社会责任，热心公益事业，推进帮扶助建，关爱弱势群体，在疫情防控、抗洪救灾中担当作为，热情真诚回馈社会。

HXCC actively fulfills the social responsibility of central enterprise, is enthusiastic about public welfare undertakings, provides assistance to construction, cares for vulnerable groups, plays a role in epidemic prevention and control, flood fighting and disaster relief, and gives back to the society warmly and sincerely.



帮扶助建
Help and build



抗洪救灾
fight the flood and provide relief



联学共建
Joint learning and joint construction

05

逐梦华兴

HUAXING IN PURSUIT DERAM



展望未来

Looking Forward

建筑业全产业链资源整合者 和一体化解决方案服务商

An integrator of whole construction industry chainresources
and a provider of integrated solutions

“十四五”时期，面对新的机遇和挑战，公司将围绕工程建设主营业务，以重点工程、核电站和核设施建设为核心，工程规划设计为引领，工业与民用工程为重点，拓展产业运营业务，实施资本运作和投融资管理，发展成为“建筑业全产业链资源整合者和一体化解决方案服务商”。

我们将继续传承和弘扬“强核报国、创新奉献”的新时代核工业精神，持续践行“以客户为中心”经营理念，致力于为客户提供与环境协调发展、具有更高价值和更佳品质的“华兴方案”，成为广受好评的公司和核电建设市场的领先者，在为员工和股东创造更多价值的同时，为社会的繁荣进步做出更大的贡献。

Facing the new opportunities and challenges during the 14th Five-Year Plan period, HXCC, with the construction industry as basis, priority project, nuclear power plant and nuclear facility construction as core, project planning as focus and industrial and civil engineering as priority, aims to become an integrator of whole construction industry chain resources and an integrated solution provider by expanding the industrial operation business and conducting the capital operation and investment and financing management.

We will continue to inherit and carry forward the nuclear industry spirit of the new era of "strengthening country with nuclear power, making innovation and contribution", practice the "customer-centered" business philosophy, and strive to provide customers with the "Huaxing Plan" with higher quality and more values in harmony with the environmental development, and become a universally-acclaimed company and a leader in the nuclear power construction. We also commit to providing more contributions to the prosperity and progress of the society while creating more values for our employees and our shareholders.

