China ENFI Engineering Corporation Energy, Infrastructure & Waste Treatment Department



MCC 中国恩菲

Company profile

Founded in 1953, China ENFI Engineering Co., Ltd., i.e., China ENFI Engineering Corporation (formerly known as China Nonferrous Engineering and Research Institute, hereinafter referred to as "China ENFI"), is the first specialized design institute set up after the founding of the People's Republic of China with the mission to revive and develop the country's nonferrous metals industry. It is now a subsidiary of Minmetals and MCC group, both Fortune Global 500 companies, and holds the first Class A Engineering Design Integrated Qualification in the nonferrous industry.

四国岛

The first Class A Engineering Design Integrated Qualification in the nonferrous industry.

The only engineering consulting agency in the nonferrous metals industry undertaking the consultation and evaluation tasks of the National Development and Reform Commission.

The only Industrial Energy Conservation & Green Development Evaluation Center in the nonferrous metals industry approved by the Ministry of Industry and Information Technology.

The only Safety Technology Center in the metal and non-metal mine TSF sector recognized by the state ministries and commissions

Abundant human resources

- 1 Academician of China Academy of Engineering
- 2 National Model Workers
- 3 National Engineering Survey and Design Masters
- 19 Design Masters in Nonferrous Metals Industry
- 91 Experts entitled to special government allowances from the State Council
- 713 National registered qualification certificate holders
- 886 Employees with senior professional titles



Over the past 70 years, China ENFI has been involved in more than 12,000 engineering projects in more than 30 countries and regions. It has its foothold in non-ferrous mining and metallurgy engineering and has achieved the development driven by scientific and technological innovation and led by high-end consultation. With scientific research, engineering service and industrial investment as its three core types of business, China ENFI is one of the few Chinese enterprises with integrated capabilities in consulting, design, construction, investment, and operation.



02

Qualifications

With the Class A Engineering Design Integrated Qualification, China ENFI can take up design for all types of projects of the 21 sectors in the engineering field, and can undertake general contracting of construction projects, engineering project management and related technical consulting and management services with the business scope permitted by the Qualification.



With the Class-A Engineering Consultancy Credential, China ENFI is qualified to engage in planning consulting, preparation of project proposal and feasibility study report, etc., for construction engineering, ecological construction and environmental engineering, tourism engineering, municipal utilities and other sectors.



More than 1000 national, provincial and ministerial awards

Including 160 national awards, 37 National Science and Technology Progress Awards

- 21 National Outstanding Engineering Consulting Achievement Awards
- 25 National Outstanding Engineering Design Awards
- 16 National Quality Engineering Awards
- 4 National Outstanding Project General Contracting Awards
- More than 2000 authorized patents
- More than 500 patent applications every year, with invention patents accounting for more than 70%.

Introduction to Energy, Infrastructure & Waste Treatment Department

China ENFI has more than 70 years of experience in the fields of energy, environment and urban construction. It brings forth the new through the old over times, and has built the Energy, Infrastructure & Waste Treatment Department by virtue of its leading technical advantages, rich engineering experience, complete organizational structure and comprehensive team with diverse expertise. The department sets foot in 3 sectors and 9 business lines, and has won wide praise and high trust in many fields.





Energy engineering — Waste to energy

As the first design unit to enter the field of waste to energy in China, China ENFI always implements the concept of being the vanguard of environmental protection and a pioneer in emerging industries, and has completed China's first 1000t-level waste to energy plant. After more than 20 years of constant exploration, it has formed unique insights about the technologies of waste incineration in grate furnace, circulating fluidized bed, gasification/pyrolysis furnace, rotary kiln, etc., and has designed and completed nearly 100 waste to energy plants. Moreover, China ENFI has mature experience in synergistic disposal of a variety of solid wastes, and has completed a number of sludge, kitchen waste, medical waste and other organic waste synergistic treatment projects. In the field of fly ash landfill, China ENFI boasts leading technologies and owns the patented



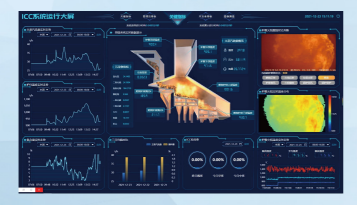
chelating agent technology. It has built several emergency waste and fly ash landfills to support waste incineration. China ENFI is committed to becoming a leader in the recycling of urban mineral resources and a provider of green development solutions.

MCC Waste Incineration Power Generation Engineering Center

- National "863 Program": Disposal and stabilization control technology of ash (flue gas) from waste incineration
- China's Key R&D Program: Key technologies and equipment for efficient, clean and stable incineration of organic solid wastes— Research on technologies and equipment for synergistic cleaning and ultra-low emission of various flue gas pollutants
- Key science and technology project of MCC "3rd Five-Year Plan": R&D of key waste incineration process and equipment
- Key technologies and equipment for intelligent clean incineration of domestic waste won the "First Prize of China Non-ferrous Metals Industry Science and Technology Award".

Intelligent combustion control (ICC) system

Based on AI technology, China ENFI has built an intelligent combustion control system by integrating complex waste incineration process principles, mass data under working conditions produced in on-site operation and command data under artificial control, using process calculation model, big data and machine learning model to develop the core control algorithm, and combining the automatic control principle and industrial data transmission technologies.







synchronoveDraib (QL version) Vinibe C	+ + API Version 1.8.2		-	0	х
0210000 001 001 001 001 001 001 001 001	(27)	and the second s	1	100	
Restin					
tead.oppoper -kdeoly/DMI/WORKS 01/21/0000-18J-18J/videoJ00012 and	Cons 601, server, John Conver, Bescoler, Q., 2011, Build		4318 7018		

THE BORD SEA DO BEZA DO BEZA DO BEZA DO BEZA DO BEZA In 1998, the first 1000t-level modern waste to energy (WTE) plant - Ningbo WTE Plant

China ENFI extended its engineering experience to the solid waste field by relying on the technology of metallurgical environmental protection treatment and municipal thermo-electricity technology, and fully participated in the early stage consultation, engineering design, construction and operation of Ningbo WTE Plant.

In 2012, AAA rating harmless municipal solid waste incineration plant — Suzhou WTE Plant Phase 1 and Phase 2

In 2013, ENFI was awarded the first Luban Prize in the WTE industry of China — Jinan No.2 Comprehensive Treatment Plant for Domestic Waste

In 2019, the world's largest rated treatment capacity of single incinerator (1,000t/d domestic waste incinerator) - Baoding WTE Plant

In 2023, the world's first hidden multi-source solid waste synergistic treatment project--Phase 1 project of Xiong'an waste comprehensive treatment facilities

Combining the innovative development concept of Xiong'an New Area and considering the practical requirements of constructing "zero-waste cities", China ENFI, guided by the world's unique innovative design concept, has taken the engineering practice of synergistic disposal of a variety of solid wastes as the scientific path and demonstrated outstanding ultra-low emission standards, leading the development direction of the industry.





Beijing Tongzhou WTE Plant, Phase 2



Xiong'an New Area Waste Comprehensive Treatment Facility



Xiangyang WTE Plant

Gu'an WTE Plant

Mianyang WTE Plant



Chengdu Longfeng WTE Plant



Baoding WTE Plant Expansion Phase 2 & Kitchen Waste Harmless Disposal



Gaozhou Green Energy and Environmental Protection Power Generation Project



Guangming Energy Eco Park Project

Wuxi MSW Incineration Plant





Linyi Domestic Waste and Sludge Incineration Power Plant



Xiamen East WTE Plant Phase 3

Chengdu Wanxing Environmental Protection Power Plant (Phase 2)



Ganzhou Nankang WTE Plant

Energy engineering — Cold and heat source utilization

Adhering to the concept of green development, China ENFI actively promotes the transformation of the industry into clean and low-carbon development, and has built a number of benchmark projects for efficient energy utilization. It can provide engineering technical services and supply energy-saving equipment for industrial waste heat and clean energy utilization in environmental engineering, municipal engineering, steel, nonferrous metals and other fields, and will continue to provide comprehensive solutions for clean, efficient and safe energy utilization in key energy-consuming enterprises and new energy industries.





WHB design+supply of Gu'an WTE, Hebei

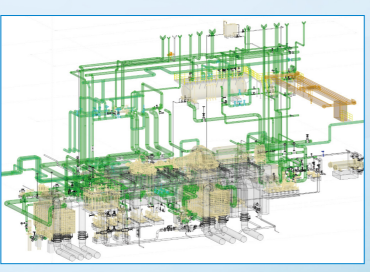
Huludao converter WHB 3D design



WHB design+supply for Nankang WTE, Ganzhou



EPC of large-scale triple pass WHB for oxygen-enriched top-blowing Ni smelting of Jinchuan Group



Super-HP primary reheat steam turbine generator unit of Guangming Waste Heat Power Generation, Shenzhen



MT-MP steam turbine generator unit of Wanxing Waste Heat Power Generation Phase II, Chengdu



EPC of Ausmelt furnace WHB of Daye Non-ferrous Metals Group





Design+supply of mechanical rapping system of Xiangyang Waste Incineration Plant, Hubei



Oxygen station-Jinchuang Air Separation, Guangxi



Biomass heating boiler house-Yushu WTP, Jilin



Hydrogen station-Expansion of SINOSICO Polysilicon Plant



Waste heat rectory and utilization of Humon Smelting Plant, Shandong

Energy engineering — New energy

Focusing on the fields including new energy and peak carbon & carbon neutrality, source-grid-load-storage integration and wind-solar-thermal-hydrogen hybrid to build a new energy system, China ENFI has been committed to becoming a leader in "new energy+peak carbon & carbon neutrality".

PV, solar thermal and wind power

Conventional ground PV power station, special PV power station, distributed PV power station and other PV applications; photothermal power generation, photothermal water (steam) and photothermal drying system; wind power generation: conventional ground wind power station, distributed wind power station, wind-solar hybrid power station, etc.

Source-grid-load-storage integration and multiple-energy-source hybrid

Multiple energy sources with the microgrid dispatching system and EMS system of independent R&D are fully utilized to provide safe, reliable, green, low-cost and high-quality smart energy solution of integrated source, grid, load and storage.

Power engineering

Up to 220kV transmission & substations, power supply & distribution, all types of energy storage power stations and energy-saving technology & upgrade projects.

Nonferrous metallurgy+new energy+dual carbon

Overall solutions that integrate new energy, waste rock utilization, TSF closure, soil remediation, ecological restoration, tourism, and peak carbon & carbon neutrality initiatives utilizing plant roofs, idle land, abandoned mines, goafs and subsidence areas of existing metallurgical and mining enterprises to generate significant societal, ecological, and economic benefits.







Dongdatan 300MW PV Power Station of Jinchuan Group



Distributed PV Power Station of Liangxiang Sewage Treatment Plant, Beijing



36MWp Rooftop PV Power Plant of SMTCL

150MWp PV Power Station & Ecological Restoration of TSF#1, Jinchuan Group

Implementing the Central Strategy for Carbon Peak and Carbon Neutrality, constructing PV and other new energy power stations, integrating the supply, grid, load, and storage, paving the way for traditional non-ferrous metallurgical enterprises to adjust their energy structure and transform towards green development.

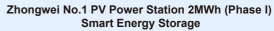
Carbon Peaking & Carbon Neutrality and N Energy Planning, Wanji Holding Group		Nonferrous Peak Carbon Implementation Scheme, Baiyin Nonferrous
	公司 中和日本 TRASA TRASA (現在)日 二〇二二年一月	+現8章工程3×4県公司 二→二年→月
		E2296) エモ 日銀有色集団股份有限公司 碳达峰实施方案

emissions and carbon neutrality, China Minmetals Non-ferrous Metals Holding





300MWp PV Power Station and 120MWh Energy Storage Power station of Jinchuan Group





Distributed PV Power Plant of Yan'erwan Sewage Treatment Plant, Lanzhou



30MWp Roof PV Power Station of NHI Group



Pian'guan 800kWp Village-level PV Power station for Poverty Relief



Baiyudang 50MWp Fishery-PV Power Generation Station in Jiashan,Zhejiang



30MWp On-grid PV Power Station in Ejina Banner, Inner Mongolia



200MWp On-grid PV Power Station of Jintai Electric

Environment engineering — General solid waste

Relying on more than 70 years accumulation of mining and metallurgical technology, China ENFI, as the first designer engaged in consulting, design and general contracting of hazardous waste disposal in China, can offer comprehensive solutions for various solid wastes.

The comprehensive solid waste business covers hazardous waste, sludge (municipal sludge, oil sludge, etc.), organic waste, construction waste, comprehensive sanitation facilities, urban minerals, bulk solid waste, etc. With decades of deep engagement in comprehensive solid waste treatment, ENFI is leading the comprehensive solid waste treatment industry with propriety technologies and equipment and a track record of more than 100 consulting designs and general contracting projects on comprehensive solid waste at home and abroad.

National projects

National major research projects including Technologies and equipment for efficient, clean and stable incineration and disposal of organic hazardous waste and Cross-industry and cross-region coordinated utilization and integrated demonstration of solid waste in the Beijing-Tianjin-Hebei industrial, agricultural and urban areas.

Sci-tech innovation

More than 100authorized patents for various solid waste disposal process systems and equipment. Developed process technologies and equipment including side-blown submerged combustion bath smelting, high-efficiency countercurrent incineration of hazardous waste and HT melting and resource utilization of ash.

Sci-tech awards

5 first-prizes of Provincial and Ministry-Level Scientific and Technological Progress Award for the counter-current rotary kiln incineration and disposal technology of hazardous waste, 2 first-prizes of Provincial and Ministry-Level Patent Award and dozens of Provincial and Ministry-Level Consulting and Design Awards for bath melting methods of wastes.





Food waste recycling plant of Pingtan Comprehensive Experimental Area



Hazardous Waste Recycling and Treatment Project in Jinchang City



Sanming Urban Resources Recycling Base (Phase I)



Chongzhou Packing Container Recycling and Waste Emulsion, Waste Dye & Paint, Waste Acid Comprehensive Utilization





Gu'an organic waste recycling and disposal



Xiaogan Solid Waste Treatment Center



EPC of Resources Comprehensive Utilization &New Materials Science Education Baseof Magang Group



Sanitation Facilities of Community Ain Xiongdong Area



Recycled Construction Material Plant in Rongdong Area



Smart Plant of Solid Waste Treatment Center in Xiaogan City

Environmental engineering — Flue gas treatment

With its research and engineering design on atmospheric environment and dust collection & treatment traced back to the 1950s, China ENFI has mastered proven and combined technologies of flue gas cleaning, as well as technologies with process equipment to meet the target of ultra-low emission.

Technical source

ENFI was formally authorized to undertake the R&D of "Waste Incineration Dust (gas) Disposal and Curing Control Technology" (2012AA062801) of the 863 Program by the National Ministry of Science and Technology in 2012.

Technical strength - Patents

China ENFI owns a number of patented technologies for flue gas ultra-low emission process systems

1112001	M 10154			
发明	2000mm4 	2.8 \$ N E B) () 16 #	e 15
T. R. B. R. H. L. H. H.	V C. LINKINGSON		5.4.4	
1 8 9 81. 2011 0.1 C	5.8.5.00 cases	 B. S. ALLE BORNER AND ADDRESS. F. B. S. AND CONTRACT 		
ински и и и и и и и и и и и и и и и и и и	A REAL PROPERTY AND A REAL	инания 	y AMPTER ALMA BURNALSAN BU	L & ADDA

Technical strength- Standards

Editor in chief of industrial standards

- •Technical Specification for Flue Gas Cleaning System of Waste-to-Energy Plant •Technical Specification for Flue Gas Cleaning
- System of Biomass Power Plant •Technical Specification for Flue Gas Cleaning

System of Dangerous Waste Plant •Integrated Filter bag for Dust collection and Denitrification of Flue Gas in Medium and Low Temperature

•Technical Regulations for Wet Deacidification in WTE Plant



"Ultra-low Emission Technology and Equipment for

(2018YFC1901303) of China's Key R&D Program

Cooperative Cleaning of Various Flue Gas Pollutants"

关系很举位和卖卖人蛋好实加强课题之时的传播与协调,确保实 目的考定,发出场和信告就指定法,广场装置中央政政和问题费 管理的开关规定,资金会承令用,被再资金定用效量。 带走通知。

附件:1.国家重点研发计划"图表资源化"重点专项2018年5

系統將毛企定黨系統項, 董蕭繁重与管理司, 系統监管与演集建设司, 各項并兼尊承位, 各項期來年年在,

P38 21 22 28 28 29 10 4 2010 8 12 15 13 18

2018年12月19日早春

项目土项表 2.项目的文项长复内容

(合格的市場合书)

中國21世紀這程管理中心

Waste incineration flue gas cleaning system

Process equipment integration of Mechanical rotary atomization deacidification reaction tower+dry powder injection+activated carbon injection+bag filter+wet deacidification+SCR"



LT pyrolysis equipment for fly ash dioxin

As the first such set in China, it was installed in ENFI Xiangyang Environmental Energy Co., Ltd.and put into operation in 2014, followed by its on-site confirmation from the expert team organized by the Ministry of Science and Technology that "the device is efficient in removing dioxin".

After such treatment to fly ash, the total amount of residual dioxin-like substances is much less than 50ng-TEQ/kg.



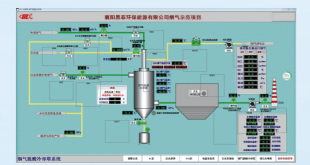






Research on ultra-low emission technology and equipment for cooperative cleaning of various flue gas pollutants

The project is led by Zhejiang University and undertaken by China ENFI Engineering Corporation. The participating units include Tsinghua University, Huazhong University of Science and Technology and China National Environmental Protection Group. The process of automatic equipment and control design+supply+supply+configuration+commissioning was completed by China ENFI.



Smart pre-control of flue gas

Based on the artificial intelligence modeling and analysis functions of AI-enabled edge computing platform, appropriate artificial intelligence models are selected to carry out modeling and training for typical processes in waste incineration process, so as to realize accurate prediction of flue gas emission indicators from waste incineration. Accurate prediction of conventional pollutants, NO_x and SO₂.

Through the correlated big data analysis of historical control parameters and monitoring indicators, as well as accurate flue gas emission indicator prediction, a control model for environment-friendly material placement parameter based on flue gas emission index prediction is finally formed, to provide recommended values for the adjustment of environment-friendly material control parameters.







Ganzhou WTE Plant (Flue gas cleaning EPC)



Gu'an WTE Plant (Flue gas cleaning EPC)



Chengdu Longfeng Eco-friendly WTE Plant Nitrogen Oxide Treatment Upgrading Project (Deacidification and denitrification modification EPC)

Environmental engineering — Water treatment engineering

Specializing in the R&D and application of water treatment processes, China ENFI owns multiple water treatment technology invention patents and core expertise technologies.

Water engineering covers municipal sewage treatment, industrial wastewater treatment, reclaimed water treatment and reuse, sludge disposal, black and odorous water bodies as well as watershed management. China ENFI is capable to provide full business process, full industry chain, and full lifecycle services including overall planning, engineering design consulting, general contracting, process technology research, development and application.

Technical source

• China ENFI, as the main participating unit, undertakes the major independent project of the 13th Five-Year Plan on water pollution control and governance technology—Construction of Water Environment Technology Transformation System and Comprehensive Demonstration in Xiong'an New Area. It establishes a water environment technology transformation system serving Xiong'an New Area, facing the Beijing-Tianjin-Hebei region, radiating the whole country, and jointly builds a national comprehensive service platform for the science and technology achievement transformation Xiong'an Base with the Ministry of Ecology and Environment of the People's Republic of China.

• The independently developed Urban Sewage Biochemical-Physicochemical Multi-level Coupling High-quality Reclaimed Water Treatment Technology won the First Prize of China Non-ferrous Metals Industry Science and Technology Award and the Second Prize of Beijing Water Science and Technology Award.

• Key technologies and equipment for intelligent clean incineration of domestic waste (including intelligent technology for leachate treatment) won the First Prize of China Non-ferrous Metals Industry Science and Technology Award.

• The enhanced technology of inter microbial electron transfer and its application in the treatment of leachate from waste incineration has won the Second Prize of the Excellent Achievement Award for Scientific Research in Higher Education Institutions (Science and Technology).

In terms of standard formulation

• Led the formulation of 1 international standard for ISO/TC282 Garbage incineration leachate treatment and reuse technology guideline

- Jointly led and participated in 4 international standards for ISO/TC282 Industrial water reuse, cooling water reuse, etc.
- Chief editor of the Technical Regulations for Membrane System of Built-in Membrane Bioreactor for Leachate from Domestic Waste
- Chief editor of the Technical Specifications for Further Development of Water Environmental Technologies



Liangxiang Town Sewage Treatment Plant Phase II in Fangshan District, Beijing





New Sewage Treatment Plant and Ancillary Infrastructure Construction Project in the Southern Urban Area of Gaocheng District, Shijiazhuang City



Anlu Rural Domestic Sewage Treatment



Qingzhou City Southeast Sewage Plant Construction



Gu'an urban sewage treatment plant upgrading and renovation project



Graphite Oxide Wastewater Treatment of Shanxi Coal Chemical Industry Technology Research Institute Co., Ltd.



Pond Management Project in Sanxiang Town, Xiongxian County, Xiong'an New Area



Industrial Sewage Treatment Plant and Supporting Pipe Network Project in Anlu Economic Development Zone



Hanyuan Belifer Zn-bearing Slag Comprehensive Recycling and Effluant Advanced Treatment Engineering Works



Ecological and Environmental Comprehensive Management Project for the Two Rivers and Four Riverside Riparian Zone in Wushan County, Chongqing City



Xiangyang ENFI Domestic Waste Incineration Plant Leachate Treatment Project

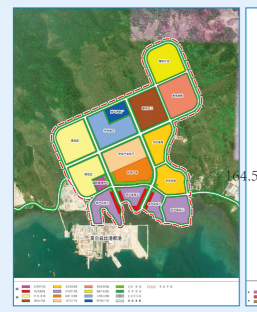


Haizi River Water Environment Management Project

Urban construction engineering — Landscape planning

Supported by our competitive industries, the business in the fields of environmental landscape and industrial parks is developed. Through top-level design and engineering planning, China ENFI aims to create a livable urban environment with the concept of Ecology+in areas such as urban renewal, rural revitalization, green infrastructure, sponge cities, industrial park planning, industrial aesthetic landscapes, municipal cultural tourism, mining, and wetland parks, to promote local economic prosperity, build industrial parks that suffice market demand for enterprises, and create a healthy environmental aesthetic space for the society.

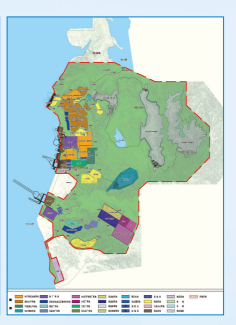
Park Planning



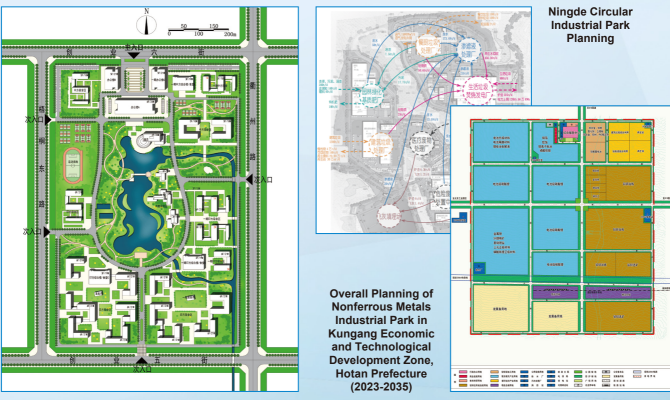
Conceptual Planning for Port Moresby Industrial Park in PNG (2017-2030)



Overall Planning of East Tibet Green Industrial Park (2020 to 2030)



General Planning of Lygend OBI Industrial Park in Indonesia



Detailed Planning of IPIP Industrial Park Office and Living Area Construction in Pomala,Indonesia

Environmental Aesthetics



Ecological Embankment-Design of Ecological Embankment Linear Park at the East Bank of Fuhe River

Green Infrastructure Construction



Sponge City-Dali Haidong Mountain New Town Erhai Lake Water Environment Protection Comprehensive Construction



Cultural Tourism Landscape



Lianyungang West Amusement Park Landscape Design

Industrial Aesthetics



Plant Area Environment-SINOSICO New Plant Landscape Greening

Urban construction engineering — Infrastructure



• Provide clients with a one-stop service for planning, design, construction, project management, and operation of municipal infrastructure including roads, bridges, tunnels, and pipe galleries, improving the transportation environment and embodying the cultural taste of the city.

• Undertake new road construction and expansion, new bridge construction and maintenance reinforcement, urban tunnel and comprehensive pipe gallery design, as well as industrial park infrastructure and mine-specific bridge design.

• Provide whole-process services from scheme design, bidding and procurement, construction, completion acceptance to project operation and maintenance.



Sino-Singapore Guangzhou Knowledge City Integrated Pipe Gallery PPP Project



Zengcheng New City Avenue Modification Project



Construction Project of Fuhe Third Bridge in Anlu City



Ziyang Airport Economic Zone Industrial New City Road Network Project



Guangzhou Railway New Passenger Station Area Municipal Road and Ancillary Engineering Project



Xichang City Airport Road Maintenance, Modification and Upgrading in 2020

Urban construction engineering — Construction engineering

Comprehensive design capabilities integrating planning, scheme design, BED, DED and decoration design

Professional provider of comprehensive one-stop overall design consulting services

Project footprints all over China and cover some overseas countries



Engineering Practice (23J909) Code for Anticorrosive Engineering of Buildings (08J333) Floor Building Structure (12J304) **General Code for Building Protection**



Urban Renewal



Renovation of No.2 Zhushikou East Street, Dongcheng District, Beijing



Podium Modification of Maples International Shopping Center



Bainaimiao Shanty Town Modification



Modification of ENFI Building A



Modification of Old Residential Areas in the Urban Area of Dingnan County in 2023

Subdistrict Elderly Care Center of Xueyuan Road, Haidian District

Industrial park





Comprehensive Demonstration Base in Anyang Precision Manufacturing Industrial Park



Planning and Design Scheme for Plant-front Area of Jinchang North Guoneng Lithium Industry Co., Ltd.



Standard Plant Building of Economic and Technological Development Zone, Ruijin



Corn Seed Processing Plant in Yili, Xinjiang



Caofeidian MCC New Material Plant-front Area Design

Residence



Qinhuangdao Longxi Peninsula Residential Project

Comprehensive public buildings



Beijing BOBO Free City Residential Project



Fuyun County Nonferrous Nickel Brocade Copper City Residential Complex Construction



Sanya Yintai Hotel Design

Yanghu Bus Terminal Design





Wangfujing West Side-road Parking Structure

Beijing Wangfujing Shopping Center Design

Jinchuan Techno Plaza Design



Design of Ramu Ni-Co Project Park, PNG



Syngenta Rice Seed Supply Chain Innovation Center in Jianning, Fujian



Design of Main Building of Technical Center of Zhaoyuan Gold Mine



Beijing Police College



Comprehensive Lab Building of Qinhuangdao Entry-Exit Inspection and Quarantine Bureau

Military-civilian integration business

China ENFI is fully committed to providing first-rate services to serve the national strategy, with high standards and strict requirements as the guiding principle, and unique technical strength and rich experience to conduct military-civilian integration business.

In 2020, China ENFI passed the Central Enterprise and Provincial Enterprise Supplier List Audit for Undertaking Military Facility Key Project Construction Tasks, and undertook multiple military-civilian integration projects to serve national strategies.

Whole-process consultation business

With Engineering Design Integrated Class A Qualification, Class A Credit of Engineering Consulting Unit, Class A qualifications for housing construction, municipal and smelting supervision, Class B qualifications for mining supervision, and cost qualifications, China ENFI provides professional consulting services for the whole process of construction projects, including investment, design, cost, bidding agency, supervision, project management, operation and maintenance, and other stages. The experienced management team has undertaken engineering supervision, project man-



agement, and whole-process consultation services for multiple projects including housing engineering, municipal engineering, industrial plants, non-ferrous mines, and metal smelting.

Making the best of our own advantages and integrating resources from all parties, China ENFI is creating a leading brand in whole-process consultation business.

Whole-process consultation

China Acrobatic Art Center Construction

Project management



New Hospital Construction of Handan First Hospital



New Orthopedic Building of Tangshan Second Hospital

Engineering supervision



Central Cultural Square of Academy of Military Science



Urumqi Long March Airport International Trade and Logistics Center



New Kindergarten Construction



Haikou Gaopo Kindergarten



Husab 1500MTPD Sulfuric Acid Plant



Caofeidian International Ore Trading Center



Wastewater Treatment Plant and Supporting Pipe Network



PV Power Generation



CHINA ENFI ENGINEERING CO.,LTD. CHINA ENFI ENGINEERING CORPORATION

Tel: +86-10 63936881 +86-10 63936672 E-mail: enfi@enfi.com.cn Add: No.12 Fuxing Avenue,Beijing of China.100038 Web: www.enfi.com.cn