

## 附件 2

### 浙江重点对外承包工程企业介绍（英文）

部分企业介绍如下，如需查看更多企业业绩介绍请登录网址  
（ 浙 江 国 际 工 程 云 展 厅 ） ：  
[https://h5.zjol.com.cn/material/yun/index\\_m.html](https://h5.zjol.com.cn/material/yun/index_m.html)



#### ZCIGC

**Zhejiang Construction Investment Group Co., Ltd.** was established in July 11, 1949. The group now has 14 main subsidiaries, 1 school, 4 business departments, 1 overseas-listed company and more than 200,000 employees. Currently, ZCIGC holds 161 enterprise qualifications in 74 categories. Meanwhile, ZCIGC, possessing the rights of engaging in foreign business, export-import trade, and labor dispatching, is a leading enterprise in the construction industry of Zhejiang Province to participate

in the international project contracting and trade market. The group spreads its business in 31 provinces, cities, and autonomous regions in China and over 10 countries and regions worldwide.



中国电建集团华东勘测设计研究院有限公司  
HUADONG ENGINEERING CORPORATION LIMITED

## HDEC

**POWERCHINA HUADONG Engineering Corporation Limited (HDEC)** is one of the globally leading engineering and construction firms. HDEC is powered by innovative digital technologies designed to meet our clients' demands and exceed their expectations. With our extensive and proven experience, we provide dynamic, smart, and effective solutions to a multitude of complex technical challenges worldwide. HDEC is a top affiliated enterprise of POWERCHINA, with a core competence of infrastructure, new energy and water oriented projects.



## CUC

**China United Engineering Corporation (CUC)** is a large-scale, technology-intensive and state-owned engineering company. Originally established as the No.2 Design & Research Institute of the Ministry of Machinery & Industry, CUC is a subsidiary of the Fortune Global 500 conglomerate China National Machinery Industry Corporation (SINOMACH). Currently CUC operates in the following 7 main business sectors: Industrial Engineering; Civil Engineering; Energy & Environmental Engineering; Engineering Construction; Industrial Equipment; Urban Planning & Municipal Engineering; and Overseas Engineering. CUC has also consistently ranked 10th among the Top 60 Design Firms in China, an industrial ranking list issued annually by the Engineering News-Record (ENR) Magazine of the U.S. CUC has also consistently been awarded the Contract-abiding and Creditworthy Award,

as well as a long-standing AAA-Grade Enterprise Credit Rating.



### **CEEZEPDI**

Founded in 1956, China Energy Engineering Group Zhejiang Electric Power Design Institute Co., Ltd. (hereinafter referred to as "CEEZEPDI") is a high-tech enterprise under China Energy Engineering Group, and is accredited with national Class A integrated qualification certificate for engineering design, qualification certificate for whole-process electric power engineering consultation, Class A qualification certificate for general contracting and qualification certificates for import and export and nuclear power consultation. CEEZEPDI leads the country in many design technologies like gigawatt coal-fired unit, UHV, gas-steam combined cycle power generation, long-span power transmission, intelligent substation, flexible DC and clean flue gas emission.



### **Zhejiang Orient Engineering Co., Ltd**

**Zhejiang Orient Engineering Co., Ltd** (hereinafter abbreviated as ZOE) is a state holding enterprise specially engaged in the supply of complete sets of power plant equipment and contracting of energy projects construction in overseas markets. ZOE utilizes multiple ways, such as equipment supply, EPC, BT, BOT etc., to cooperate with Clients at home and abroad, and spreads the business activities over many countries and regions, including Turkey, Myanmar, Nigeria, Pakistan, India, Indonesia, Peru, Laos, Vietnam, etc. by contracting over one hundred projects.



## **ZCCC**

ZCCC, established in 1953, is an international comprehensive enterprise focused on the transportation and infrastructure. ZCCC has integrated industrial chain and is capable of providing one-stop service including financing & investment, design, procurement, construction, operation and maintenance, and so on. In 2021, ZCCC ranks 190 in the ENR Top 250 International Contractors. In 2007, ZCCC accelerated the pace of going global, since then, we have contracted more than 80 projects in 19 countries, such as Republic of Congo, Togo, Niger, Cameroon, Ethiopia, Zambia, Papua New Guinea, Bolivia, Mongolia, Malaysia etc. The projects cover national and municipal roads, airport runway, port, wharf, civil waterworks, house construction etc.



## **CGCOC Water Co., Ltd.**

In May 2010, we were established and Subsidiary of CGCOC Group. Since established, we have been regarding one-stop service and integrated development as its operation concept, providing integrated water industry complete solutions in Africa. Our core business are water supply engineer, sewage engineer, municipal engineer and O & M management. We have more than three hundred domestic and foreign employees, Among them more than 50 engineers are of intermediate and senior technical titles. We focus on the Asian and African markets, and strenuous cultivation of marketing in Nigeria, Ethiopia, Cameroon, Senegal, Nepal and other countries. The total output value of the completed project has exceeded 2 billion dollars and we are supplying water to African people more than 1.2 million m<sup>3</sup>/d.



## **Energy China ZTPC**

**China Energy Engineering Group Zhejiang Thermal Power Construction Co., Ltd. (Energy China ZTPC)** was established in 1958, with a registered capital of RMB 720 million and total assets of RMB 8 billion. Composed of more than 30 wholly owned companies and holding corporations, Energy China ZTPC has developed into a large-scale, comprehensive and international engineering enterprise. It is one of the backbone enterprises of China Energy Engineering Group Co., Ltd. (Energy China) and is affiliated to China Energy Engineering Group Eastern Construction & Investment Co., Ltd. The company has participated in the construction of power projects in more than 20 countries and regions including Indonesia, Egypt, Vietnam, Turkey, Bangladesh, Laos, Myanmar and Pakistan. ZTPC has created many “first” records and made its contributions to a leap-forward development of China’s power industry.



**risen**

**Risen Energy (Hong Kong) Co., Ltd. (Risen HK)**

**Risen Energy**, a multinational solar energy company founded in 1986 and listed as a Chinese public company in 2010, is one of the pioneers in solar industry and has committed to this industry as a R&D expert, an integrated manufacturer from wafers to modules, a manufacturer of off-grid systems. Relying on its parent company’s powerful production capacity and enormous influence in Renewable Energy industry, Risen HK founded in 2010, focuses on one-stop service of PV projects, and the first batch of enterprises engaged in photovoltaic power generation business in China, and acts as a developer, an investor and an EPC contractor of PV projects. As an investment and operation platform for overseas power stations, it focuses on expanding the investment, development, construction, operation and maintenance and EPC business of foreign photovoltaic power stations. In the areas of one belt, one road, and the other regions in Europe, America, Central Asia and Oceania, the

company's overseas power station business has upgraded the scale of development of photovoltaic power plants worldwide including Nepal, Bangladesh, Kyrgyzstan and Southeast Asia, according to the national "one belt and one road" construction plan.



**Zhejiang Communications Services Holdings Group Company Limited** was established in September 2006. At present, the company has more than 20 professional subsidiaries (branches). It has overseas companies in Saudi Arabia, the United Arab Emirates, Pakistan, Kenya, Venezuela and other countries, and manages Zhejiang telecom industry group (a surviving enterprise). The company has advanced technology, complete qualifications and excellent management team, and is committed to providing professional integrated services for domestic and foreign communication operators, information and media operators, government and enterprise customers. Its products and services cover "communication construction services", "infrastructure construction", "network operation and maintenance", "outsourcing services", "applications, content and other services", including consulting design, construction, supervision Network maintenance, channel services, facility management, it application services, voice value-added services, Internet value-added services and more than 10 other majors. It has unique consulting, design, construction and service capabilities in smart cities, cloud computing center construction, video surveillance and other fields, and many professional capabilities are at the domestic leading level.