中国建筑第五工程局有限公司

中国建筑第五工程局有限公司是中国最大的现代投资和建筑公司之一,集投资商,建筑商,运营商为一体,是中国建筑工程总公司(CSCEC)全资子公司,中国建筑工程总公司在 2020 年世界 500 强排名第 18 位并且在 130 多个国家和地区承建了 6000 多个项目,获得标普 A、穆迪 A2、惠誉 A 信用评级。

中建五局拥有房建、市政、公路及其行业设计"三特三甲"资质,主营房屋建筑施工、基础设施建造、投资与地产开发等业务、以投资、基建、海外业务打造比较优势,稳居"中建三甲"。

中建五局总资产过 1500 亿元,累计投资额超 3000 亿元。新世纪以来,主要指标年均以两位数增长,年经营规模超 4000 亿元,营业收入超 1500 亿元、向"世界 500 强、中建三强、湖南首强"的"三强"目标稳步迈进。

China Construction Fifth Engineering Bureau Co.,LTD.

China Construction Fifth Engineering Bureau Co.,LTD. (CCFEB) is one of the largest modern investment and construction company in China, bringing together investors, builders, operators and a member of the China State Construction Engineering Corporation (CSCEC), which ranked 18th in 2020 in the rating of the 500 best companies in the world and has carried out more than 6,000 projects in more than 130 foreign countries and regions, while receiving credit ratings "Standard and Poor" A, Moody's A2 and Fitch A.

CCFEB with national super grade qualifications in housing, municipal works & highway construction and their design, CCFEB is mainly engaged in housing, infrastructure construction, investment and real estate development and other business. Relying on investment, infrastructure construction and overseas businesses, CCFEB has created a comparative advantage, ranking the top three among CSCEC subsidiaries. CCFEB has total assets of more than CNY 150 billion and has invested more than CNY 300 billion. Since the 21th century, its key indicators have grown at a double-digit rate annually, its annual operation scale has exceeded CNY 400 billion, and its operating revenue has exceeded CNY 150 billion. CCFEB is steadily moving forward to its goal of "Fortune Global 500. top three in CSCEC and №1 in Hunan Province".



中国建筑第五工程局有限公司

CHINA CONSTRUCTION FIFTH ENGINEERING BUREAU CO.,LTD.



乌兹别克斯坦海通城房地产项目 Uzbekistan Haitong City Real Estate Project



乌兹别克斯坦锡尔河州 1500MW 燃气联合循环独立发电项目(土建分包) 1500MW Gas Combined Cycle Independent Power Station Project in Syr Darya Region, Uzbekistan (civil construction subcontracting)