CRC BRIEF INTRODUCTION

Beijing Chuangxin Ruicheng Engineering & Project Management Co., Ltd. (formerly Beijing Chuangxin Ruicheng Science Technology Co., Ltd., hereinafter called **CRC**) was established on March 2006 in Beijing. CRC is a governing unit of Project Management Contracting Committee of China Exploration & Design Association.

CRC has always been to the engineering project management consulting (PMC/IPMT/PM) as the main business, long-term focusing on and studying the international advanced management technology and project execution mode, and insisting on the conversion and application according to China's national conditions and the actual projects, devoted to provide the clients with scientific, standardized and international project management solution in the front-end planning, project bidding, schedule control, investment control, design management, procurement management, construction management, quality management, HSE management, document management, completion of acceptance, etc. which has accumulated rich experience in project management.

CRC's consulting service has been covering the area of petro-chemical, coal-chemical, thermal power, hydropower, nuclear power, building, municipal, environmental protection, logistics and other industries, providing the whole process engineering consultation and the high quality project management services for large engineering projects and large group corporation's programs, and making a positive contribution to ensure that the quality of the project, improving the efficiency and benefit of project construction.

CRC has a team of senior experts in the field of engineering who is familiar with the domestic engineering system situation and the international advanced engineering management mode, provides management consulting services for domestic design institutes restructure to be international engineering companies, including establishment and improvement of the project management system, EPC business development, quality control and risk management, participation in the "The Belt and Road" international engineering construction, and assists the domestic design institutes on the transformation and upgrading to be better and stronger towards the international.