

## 网电修井机电控系统 ELECTRIC CONTROL SYSTEM FOR GRID POWERED WORKOVER RIGS

网电修井机是国家和中石化“十二五”重点推广项目，与传统柴油机驱动修井机相比具备低噪音，低能耗，易操作，智能化程度高等多方面的优点。公司网电修井机电控系统产品涵盖30T-80T四大系列，能够满足不同用户的需求。经多年不断完善和发展，产品具备先进、可靠、耐用、易于维护等诸多优点，深受广大用户好评，年产能力50台（套）。

Grid powered workover rig is a key Sinopec promotion project of Twelfth Five-Year Plan. The rig, in contrast with conventional diesel engine driven rig, excels in features like low noise, low energy consumption, easy operation and high intelligent. Four series of electric control systems are available for grid powered workover rigs to meet requirements of different users. Through years' improvement and development, the products are reliable, durable and easy in maintenance, thus well recognized by users. The annual output of the product is 50 sets.



## 石油钻机井电系统 WELL ELECTRICITY FOR DRILLING RIGS

公司具有十多年的钻机井电系统设计、制造和施工的丰富经验，钻机井电系统产品涵盖范围从3000米—12000米陆地石油钻机，同时具有海洋钻井平台钻机井电系统的设计、施工经验。公司产品遍布国内、中东、北美、东南亚、中亚市场，得到了广大用户的认可。

We have over ten years' rich experience in design, manufacture and installation of well electricity for offshore platform and land drilling rigs ranging from 3000m to 12000m(750hp-6000hp). Products are widely used and recognized at home and abroad like Middle East, North America, Southeast Asia, Central Asia, etc.

