**附件2：企业基本情况介绍（中英文）模板**

上海电气集团股份有限公司

上海电气集团股份有限公司是中国最大的综合性装备制造集团之一。上海电气聚焦低碳经济，主导产业为高效清洁能源、新能源、工业装备、现代服务业。产品覆盖：火电发电机组、核电机组、风电、重型装备、输配电、电梯、印刷机械、机床等。

公司多年来为海内外用户提供了多项大型电厂工程总承包、电站设备总成套等优质工程项目。建设在巴基斯坦、伊朗、孟加拉、印度、越南、印尼、泰国、马来西亚以及中国境内的电站工程已达69个，装机容量5162多万千瓦。机组经济性、安全性、稳定性等指标均达到国际同类产品的先进水平。

2016年底，在海内外已签或已完成的EPC、EP（含BTG）等合同总量逾4392万千瓦，2016年度ENR全球最大250强国际承包商排名全球第114位。

**Shanghai Electric Group Company Limited**

Shanghai Electric Group Company Limited (“Shanghai Electric”) is one of the largest comprehensive equipment manufacturing conglomerates in China. With its focus on low-carbon economy, Shanghai Electric possesses key advantages in the areas of high efficiency and clean energy, new energy, as well as industrial equipment and modern services. Its leading products include thermal power generation units, nuclear power generation units, wind turbines, heavy-duty equipment, power transmission and distribution equipment, elevators, printing machinery and machine tools, etc.

Company has provided numerous high-quality projects， based on large-scale EPC and complete sets of power generation equipment， for domestic and foreign customers over the years. With its projects located not only in domestic provinces, but also in more than 20 countries and regions such as Pakistan, Iran, Bangladesh, India, Vietnam, Indonesia, Thailand and Malaysia, the Company has already undertaken 69 projects with a total capacity of 51,620MW. The economy, safety, stability and other indicators of the units have all reached the international advanced level of similar products.

By the end of 2016, Shanghai Electric has signed/ completed EPC, EP (including BTG) projects with a total capacity of over 43,920MW.Shanghai Electric ranks 114th in ENR top 250 international contractors in 2016.

说明：

1. 企业介绍建议包括但不局限于：中英文企业基本情况、企业在外（可侧重中东欧地区）重点项目情况及企业相关排名资质等内容。中英文字数合计**不超过500字**。

2.请另行提供企业logo图片（矢量图或清晰图片，建议带有公司简称或全称）

3.请另行提供企业在外项目或相关宣传图片2-3张（建议横版清晰图片），请务必注明**中英文图注**，例：上海电气集团股份有限公司-印尼公主港 3×350MW 火力发电厂项目 Indonesia Pelabuhan Ratu 3×350MW Coal Fired Power Plant