



用户侧储能项目收资清单 User-side Energy Storage Project Information Collection List

说明：1) 本表适用于用户侧储能项目；2) 标*为必填项；3) 照片、图纸（CAD格式）类资料请另以附件形式发送

Instructions:

1. This form is applicable to user-side energy storage projects.
2. Items marked with * are required.
3. Files such as photos and drawings (in CAD format) shall be sent as attachments.

*公司名称 Company Name			
*项目名称 Project name		*项目地点 Usage scenario	
*使用场景 Usage Scenarios	<input type="checkbox"/> (1) 制造工厂 Manufacturing Factory		
	<input type="checkbox"/> (2) 民用（社区村庄农场别墅学校机关单位等） Civilian (communities, villages, farms, villas, schools, government agencies and units, etc.).		
	<input type="checkbox"/> (3) 工业用（工业园矿山油田等） Industrial (industrial parks, mines, oil fields, etc.).		
	<input type="checkbox"/> (4) 商用（商场酒店写字楼等） Commercial (shopping malls, hotels, office buildings, etc.).		
*放置地点环境情况是否高海拔，高危，高腐蚀？ *Are the environmental conditions at the placement site high altitude, high hazard, high corrosion?			
*配储场地面积 *How much space available?	_____ sqm		
*对接人（销售须知） Contact person (for sales notice)		*联系方式（销售须知） Contact information (for sales notice)	
*项目合作需求 Project cooperation requirements	<input type="checkbox"/> BOT <input type="checkbox"/> EPC <input type="checkbox"/> EMC <input type="checkbox"/> 其他需求（Other Needs）		
*储能系统功能 Energy storage system functions	<input type="checkbox"/> (1) 进行削峰填谷，实现峰谷差价套利，节省电费开支 Conduct peak shaving and valley filling to realize peak-valley price arbitrage and save electricity expenses.		
	<input type="checkbox"/> (2) 作为后备电源，增加供电可靠性 Serve as a backup power source to increase power supply reliability.		
	<input type="checkbox"/> (3) 降低变压器需量电费 Reduce transformer demand charges.		
	<input type="checkbox"/> (4) 光储充 Photovoltaic-storage-charging.		
	<input type="checkbox"/> (5) 微电网 Microgrid		
	<input type="checkbox"/> (6) 其他 Others		
*储能系统功率/容量要求 Power/capacity requirements of energy storage system	<input type="checkbox"/> 功率/容量 _____ <input type="checkbox"/> 无（按项目情况定制） <input type="checkbox"/> Power/Capacity _____ <input type="checkbox"/> No(customized according to project conditions)		
*企业用电性质 Enterprise power consumption nature	<input type="checkbox"/> 大工业 <input type="checkbox"/> 一般工商业 <input type="checkbox"/> Large industry <input type="checkbox"/> General commercial and industrial.		
*计量电压等级 Metering voltage level	<input type="checkbox"/> 35KV <input type="checkbox"/> 10KV <input type="checkbox"/> 380V <input type="checkbox"/> 220V		



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*主变容量 Main transformer capacity	_____kVA * _____台 (units)		
*配电侧是否有光伏接入 Is there photovoltaic access on the distribution side?	<input type="checkbox"/> 是/Yes <input type="checkbox"/> 否/ No	接入光伏功率 (KW) The accessed photovoltaic power (KW).	
光伏发电除了供负载、存电池，余电是否上送电网 Whether the surplus electricity of photovoltaic power generation is sent to the grid in addition to supplying loads and storing in batteries?			<input type="checkbox"/> 是/Yes <input type="checkbox"/> 否/ No
*是否接入柴油发电机 Is there a diesel generator connected?	<input type="checkbox"/> 是/Yes <input type="checkbox"/> 否/ No	接入柴油发电机功率 (KW) Fill in the connected diesel generator power (KW).	
*是否配置隔离变压器 Is an isolation transformer configured?	<input type="checkbox"/> 是/Yes <input type="checkbox"/> 否/ No		
*是并网还是离网 Grid-tied or off grid?	<input type="checkbox"/> Grid-tied only <input type="checkbox"/> Off-grid only <input type="checkbox"/> Both		
*并网切换要求 Requirements for grid-connected/off-grid switching	例：并网切换时工厂设备不能断电 For example, factory equipment cannot be powered off during grid-connected/off-grid switching.		
*计划配储能的负荷功率曲线（含夏季跟冬季）以文档形式发送： 无法提供一年的，请提供夏季3个月的数据，配储方案会按照最大运行负荷设计 * Please send us the load power curve of the planned storage distribution (including summer and winter) in the form of a document: If you are unable to provide a year, please provide data for 3 months in summer, the energy storage project will be designed according to the maximum operating load.			