

附件

参评工程材料

1. 工程基本信息

Background (工程简介)	Name of project (工程名称)	
	Location (位置)	
	Main purpose (主要功能)	
	Starting time of construction (开工时间)	
	Finishing time of construction (竣工时间)	
Company involved (工程参与方)	Owner and developer (业主及开发商)	
	Designer (设计)	
	Tender engineer and independent engineer	
	Project contractor (施工)	
	Manufactures and Assembly firms (设备制造和安装)	
Dam (坝)	Type (坝型)	
	Height(m) (坝高: m)	
	Crest width(m) (坝顶宽度: m)	
	Crest length(m) (坝顶长度: m)	
	Crest elevation (m) (坝顶高程: m)	
	Total Volume (10 ⁶ m ³) (总填筑量: 10 ⁶ m ³)	
Foundation (地基)	Geology (地质情况)	
	Thickness of covering layer (覆盖层厚度)	
	Anti-seepage measure (防渗措施)	
Reservoir (水库)	Catchment area (集水面积)	
	Reservoir area (水库面积)	
	Total storage volume (总库容)	
	Active storage volume (有效库容)	
	Maximum normal water level (最高正常水位)	
	Minimum water level (最低水位)	
Flood discharge structure (泄洪建筑物)	Spillway (溢洪道)	
	Tunnel (泄洪隧洞)	
	Others (if any) (其他)	
Others (其他)	Installed capacity (装机容量)	
	Navigation structure (通航建筑物)	

Photos of project (工程图片)

2. 技术特点

请按照如下几个方面进行总结：

1. Introduction of the project (工程简介)
2. Major innovative technologies applied in the project (主要技术创新)
3. Performance of the project (工程运行情况)
4. Technical achievements and Prizes ever achieved (技术成果及获奖情况)
5. Environmental and social aspects and local contributions of the project (环境、社会影响及对区域发展的贡献)