河北丰宁抽水蓄能电站

止水片（带）安装质量评定表

项目名称：{SectionName}

合同编号：{ContractCode} 编号：{JYPCode}

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 单位工程名称及编号 | | | | | | | | | | {DWName} {DWCode} | | | | | | | 单元工程量 | | | {input\_gcl} | | | | | |
| 分部工程名称及编号 | | | | | | | | | | {FBName} {FBCode} | | | | | | | 起止桩号 | | | {PileNo} | | | | | |
| 起止高程 | | | {Altitude} | | | | | |
| 单元工程名称及部位与编号 | | | | | | | | | | {DYName} {JYPName} {DYCode} | | | | | | | 检验日期 | | | {input\_date\_1} | | | | | |
| 项类 | 检查项目 | | | | | | | | | | | | 质量标准 | | | | | | 检验记录 | | | | | | |
| 主控  项目 | 1 | 结构型式、位置、尺寸、材料的品种、规格、性能 | | | | | | | | | | | 符合设计及标准要求 | | | | | | {input\_1} | | | | | | |
| 2 | 止水片(带)外观 | | | | | | | | | | | 表面平整，无浮皮、锈污、油渍、砂眼、钉孔、裂纹等 | | | | | | {input\_2} | | | | | | |
| 3 | 止水基座 | | | | | | | | | | | 符合设计要求 | | | | | | {input\_3} | | | | | | |
| 4 | 止水片(带)插入深度 | | | | | | | | | | | 符合设计要求 | | | | | | {input\_4} | | | | | | |
| 5 | 沥青止水井(柱) | | | | | | | | | | | 安装位置准确、牢固，上下层衔接好，电热元件及绝热材料埋设准确，沥青填塞密实 | | | | | | {input\_5} | | | | | | |
| 一般  项目 | 检查项目 | | | | | | | | | | | | | 质量标准 | | | | | 检验记录 | | | | | | |
| 检测点数 | | | 合格点数 | | 合格率(%) | |
| 1 | 止水片几何尺寸偏差 | | | | | 宽 | | | | | | | ±5mm | | | | | {input\_6} | | | {input\_7} | | {input\_hgl\_1} | |
| 高 | | | | | | | ±2mm | | | | |
| 长 | | | | | | | ±20mm | | | | |
| 2 | 搭接  长度 | | | | | 金属止水片 | | | | | | | ≥20mm，双面焊接 | | | | | {input\_8} | | | {input\_9} | | {input\_hgl\_2} | |
| 橡胶、PVC止水带 | | | | | | | ≥100mm | | | | |
| 金属止水片与PVC止水带接头栓接长度 | | | | | | | ≥350mm(螺栓栓接法) | | | | |
| 3 | 接头抗拉强度 | | | | | | | | | | | | ≥母材强度的75% | | | | | {input\_10} | | | {input\_11} | | {input\_hgl\_3} | |
| 4 | 止水片(带)中心线与接缝中心线安装偏差 | | | | | | | | | | | | ±5mm | | | | | {input\_12} | | | {input\_13} | | {input\_hgl\_4} | |
| 检测结果 | | | | | 主控项目 | | | {input\_14} | | | | | | | | | | | | | | | | | |
| 一般项目 | | | 共检测{input\_hgl\_5}点，其中合格{input\_hgl\_6}点，合格率{input\_hgl\_7}%。 | | | | | | | | | | | | | | | | | |
| 评定标准 | | | | | 合格 | | | 主控项目全部符合质量标准；一般项目≥70%的检查点符合质量标准。 | | | | | | | | | | | | | | | | | |
| 优良 | | | 主控项目全部符合质量标准；一般项目≥90%的检查点符合质量标准。 | | | | | | | | | | | | | | | | | |
| 施工单位自评意见 | | | | | | | | | | | 自评质量等级 | | | | | 监理单位复核意见 | | | | | | | 核定质量等级 | |
| 主控项目：{input\_hgl\_8}质量标准;  一般项目：{input\_hgl\_9}质量标准，检查项目实测点合格率{input\_hgl\_10}%。 | | | | | | | | | | | {input\_hgl\_14} | | | | | 主控项目：{input\_hgl\_11}质量标准;  一般项目：{input\_hgl\_12}质量标准，检查项目实测点的合格率{input\_hgl\_13}%。 | | | | | | | {input\_hgl\_result} | |
| 施工单位 | | | {Constructor} | | | | | | | | | | | | | 监理单位 | | 浙江华东工程咨询有限公司  丰宁抽水蓄能电站工程建设监理中心 | | | | | | |
| 初检负责人 | | | | | | 复检负责人 | | | | | | 终检负责人 | | | | 监理工程师 | | | | | | | | |
|  | | | |  | |  | | |  | | |  | | |  |  | | | | |  | | | |
| {input\_date\_2} | | | | | | {input\_date\_3} | | | | | | {input\_date\_4} | | | | {input\_date\_5} | | | | | | | | |