河北丰宁抽水蓄能电站工程

压力钢管焊接缺陷返修卡

合同编号： {ContractCode}  编号：{JJCode}

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 单位工程名称  (及编码) | | | {DWName} {DWCode} | | | | 单元工程量 | | | | | {input\_gcl} | | | |
| 分部工程名称  (及编码) | | | {FBName} {FBCode} | | | | 施工单位 | | | | | {Constructor} | | | |
| 单元工程名称、部位  (及编码) | | | {DYName} {JYPName} {DYCode} | | | | 材质 | | |  | | 板厚 | | |  |
| 施工依据 | | | {BuildBase} | | | | | | | | | | | | |
| 管节号 | | |  | | 焊缝部位 | |  | | | | | 原焊工代号 | |  | |
| 返修报告编号 | | |  | | 返修次数 | |  | | | | | 返修焊工代号 | |  | |
| 缺陷性质、部位、示意图   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | 返修编号 | 位置 | 长度  （mm） | 深度  （mm） | 缺陷性质 | 厚度  （mm） | |  |  |  |  |  |  | |  |  |  |  |  |  | |  |  |  |  |  |  | |  |  |  |  |  |  | |  |  |  |  |  |  | |  |  |  |  |  |  | | | | | | | | | | | | | | | | |
| 缺陷原因 | |  | | | | | | | | | | | | | |
| 返修工艺、方案： | | | | | | | | | | | | | | | |
| 编制 | |  | | 审查 | |  | | | | | 批准 | |  | | |
| 返修结果：  1.见焊缝无损检测报告  2.见焊缝外观报告 | | | | | | | | | | | | | | | |
| 施工单位 | 初检： | | | | | | | 监理单位 | 验收意见： | | | | | | |
| 复检： | | | | | | |
| 终检： | | | | | | |