|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | | | | |  | | | | |  | | | | | | |  | | | | | | |  | | | | | | |  | | | | | | |  | | | | | | | | | | |
| {#r\_r\_1}{r} |  | | | | | {st} | | | | | {d\_b} | | | | | | | {c\_b} | | | | | | | {r\_b} | | | | | | | {a\_b} | | | | | | | {observation}{/r\_r\_1} | | | | | | | | | | |
| **版本** | **日期** | | | | | **状态** | | | | | **编写** | | | | | | | **校核** | | | | | | | **审核** | | | | | | | **批准** | | | | | | | **修改说明** | | | | | | | | | | |
| **LIAONING HONGYANHE**  **NUCLEAR POWER PROJECT UNIT 5&6**  **辽宁红沿河核电站5,6号机组** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **文件编码** | | **{i0}** | | **{i1}** | | | **{i2}** | | **{i3}** | | | **{i4}** | | | **{i5}** | | **{i6}** | | | **{i7}** | | | **{i8}** | | | **{i9}** | | **{i10}** | | | **{i11}** | | **{i12}** | | **{i13}** | | | **{i14}** | | | **{i15}** | | **{i16}** | | **{i17}** | | **{i18}** | |  |
| **题目：**  **{t}** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 参考文件  编码  参考文件名称 | | | **{ir0}** | **{ir1}** | **{ir2}** | | | **{ir3}** | | **{ir4}** | | | **{ir5}** | **{ir6}** | | **{ir7}** | | | **{ir8}** | | **{ir9}** | **{ir10}** | | **{ir11}** | | | **{ir12}** | | **{ir13}** | **{ir14}** | | **{ir15}** | | **{ir16}** | | **{ir17}** | **{ir18}** | | | Rev | | **{ir\_r}** | | 文件类型 | | A类 | |  | |
| {title\_ref} | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |  | |  | |
| B类 | | {modified} | |
| C类 | | {new} | |
| logo    核能 北京广利核系统工程有限公司  **Nuclear Power China Techenergy Co.,Ltd**    内部编码： {i\_s} | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| This document is the property of the issuer. It must not be used, reproduced transmitted or disclosed without the prior written permission of the issuer for other purpose than HYH Project Unit 5&6 DCS. 本文件的版权属于出版者，未获出版者的书面许可，任何人不得擅自在红沿河5&6号机组DCS项目以外使用、复制、传递和泄露该文件。 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **北京广利核系统工程有限公司**  **技 术 文 件** | | | | | | | | | | | | |
| **文件名称**：{t}  **文件编号**：{i\_s}  **项目名称**：红沿河5&6号机组安全级DCS项目  **项目编号**：NPD1504001-1  **物料编码**：  **受控标识：**受控  **第** 1 **册**  **共** {pages} **页**  **共**  1 **册** | | | | | | | | | | | | |
| **版本** | | **状态** | | **编写** | | **审核** | | **审定** | **批准** | | **批准日期** | |
| {#r\_r\_3}{r} | | {st} | | {d\_b} | | {c\_b} | | {r\_b} | {a\_b} | | {/r\_r\_3} | |
|  | |  | |  | |  | |  |  | |  | |
| **相关部门/人员会签：** | | | | | | | | | | | | |
| **发**  **布**  **范**  **围** | DCS项目 | | 项目管理组 | | 质量保证组 | | 商务组 | | | 结构件专项小组 | | |
| DCS项目子项目1 | | 项目管理组 | | 工程组 | | 生产组 | | | 产品组 | | 系统组 |
| DCS项目子项目2 | | 项目管理组 | | 工程设计组 | | 工程成套组 | | | 工程QC组 | | 硬件QC组 |
| 质量鉴定组 | | 非安平台组 | | 应用开发组 | | | 生产中心 | | BUP专项小组 |
| V&V项目 | | 项目管理组 | | 测试组 | | 评估分析组 | | |  | |  |
| □**替换旧版文件；**  □**替换：** | | | | | | | | | | | |

**修订页**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 编号 | 版本 | 状态 | 修订日期 | 修订章节 | 修订内容 |
| {#r\_r\_4}{no} | {r} | {st} | {date} |  | {observation}{/r\_r\_4} |

**目 录**

|  |  |  |
| --- | --- | --- |
| 页码 | 标题 | 版本 |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

**参考文件**

| 文件名称 | 文件编码 | 版本 |
| --- | --- | --- |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |