|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **EMPRESA / COMPAÑÍA:** | | QROMA | | | | | | | **NOTA DE ENTREGA N°:** | CSF-2022-NE-096 | |
| **ATENCIÓN:** | | Oscar Vera | | | | | | | **FECHA:** | 28/11/2022 | |
| **PROYECTO:** | **PROCESS SAFETY PLANTA ÑAÑA - FASE 1 INGENIERÍA** | | | | | | | | | | |
| Los Documentos entregados se deben utilizar según las siguientes acciones: | | | | | | | | | | | |
| \_X\_ Revisión y Comentarios | | | \_\_\_ Documento Final | | | | \_\_\_ Información / Archivo | | | | \_\_\_ Otros |
|  | | | | | | | | | | | |
| DOCUMENTO N° | | | | REV. | **NRO**  **PÁG.** | NOMBRE DEL DOCUMENTO | | | | | |
| CPPQ2-IPLSE030-7-MD-001 | | | | A | 16 | DESCRIPCIÓN DEL PROCESO DE PLANTA DE QUÍMICOS | | | | | |
| CPPQ2-IPLSE030-6-AQ-OT-001 | | | | A | 1 | ARQUITECTURA DE CONTROL ACTUAL | | | | | |
|  | | | |  |  |  | | | | | |
|  | | | |  |  |  | | | | | |
|  | | | |  |  |  | | | | | |
|  | | | |  |  |  | | | | | |
|  | | | |  |  |  | | | | | |
|  | | | |  |  |  | | | | | |
|  | | | |  |  |  | | | | | |
|  | | | |  |  |  | | | | | |
|  | | | |  |  |  | | | | | |
| **OBSERVACIONES**: Favor devolver firmado y sellado. | | | | | | | | Revisado por: | | Recibido por: | |
| \_\_\_\_\_\_\_\_\_\_\_\_\_\_ | | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | |