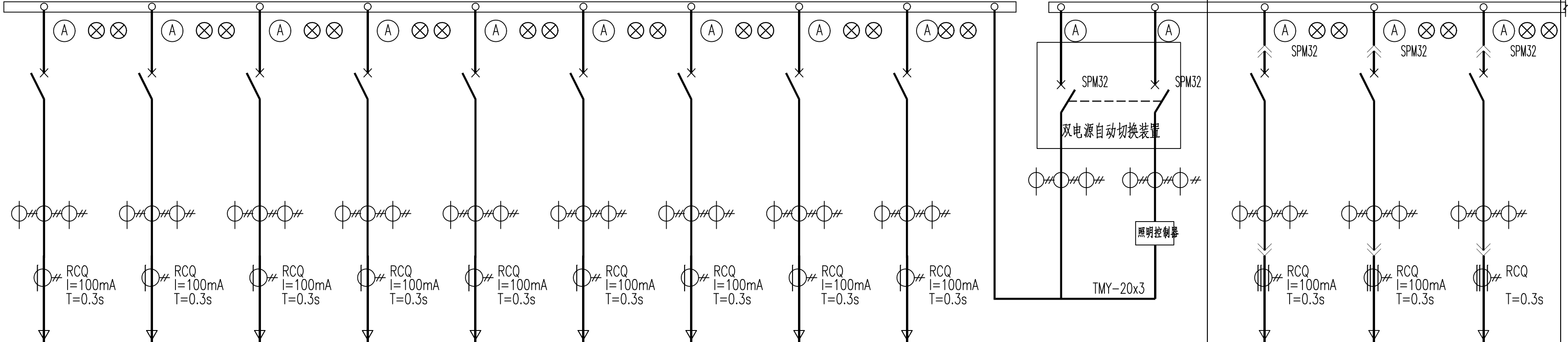
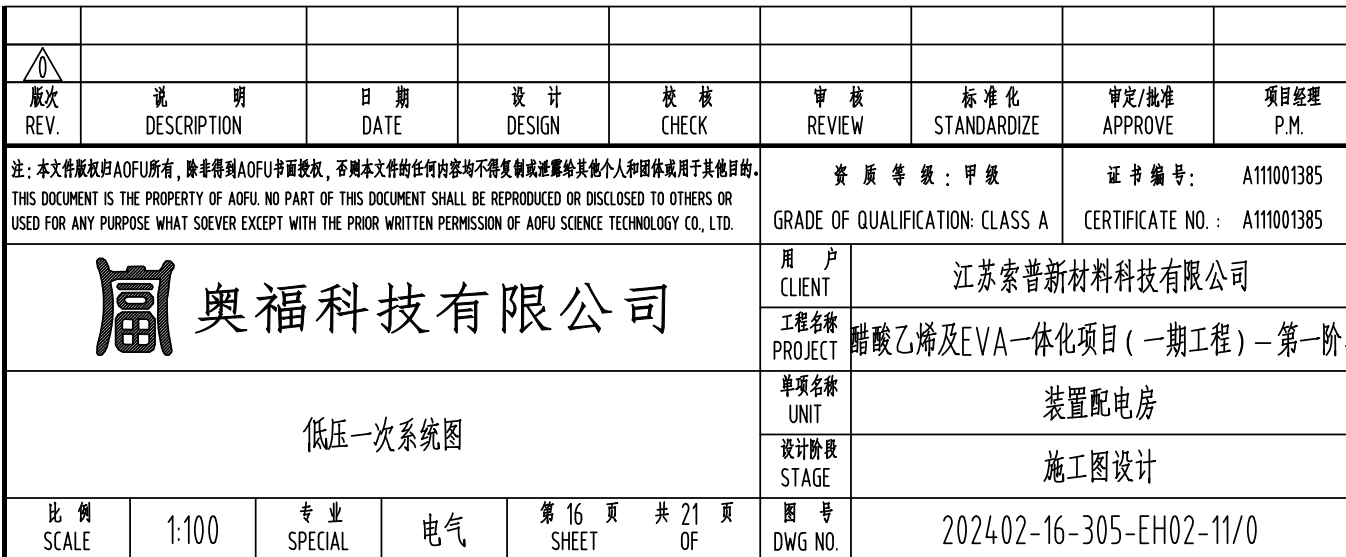



| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|------|-----------------------------------|------|----------------------|----|--|--------------|-----------------------------|-------------|-----------------------------|-------------|-----------------------------|-------------|-----------------------------|-----------|-----------------------------|---|-----------------------------|----|-----------------------------|----|----------------------------|----|------------------------------|-------|------------------------------|--------------|------------------------------|-------------|-------------------------|-----|--|
| 1 | | 2 | | 3 | | 4 | | 5 | | 6 | | 7 | | 8 | | | | | | | | | | | | | | | | | |
| A | 相 母 线 截 面 | | 3-TMY-40x4 | |  | | | | | | | | | | A | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | B | | | | | | | | | | | | | | | | |
| | N 母 线 PE 母 线 | | TMY-40x4 TMY-40x4 | | | | | | | | | | | | C | | | | | | | | | | | | | | | | |
| | 盘 编 号 / 盘 宽 * 深 * 高 | | | | EA3/1000*1000*2200 | | | | | | | | | | EA2/800 | | | | | | | | | | | | | | | | |
| | 回 路 编 号 / 二 次 接 线 图 号 | | | | 1/低压控制原理图7 | | 2/低压控制原理图7 | | 3/低压控制原理图7 | | 4/低压控制原理图7 | | 5/低压控制原理图7 | | 6/低压控制原理图7 | | 7/低压控制原理图7 | | 8/低压控制原理图7 | | 9/低压控制原理图7 | | | | 1/低压控制原理图7 | | 2/低压控制原理图7 | | 3/低压控制原理图7 | | |
| | 抽屉单元 | | | | | | | | | | | | | | | | | | | | | | | | 8E | | 8E | | 8E | | |
| | 塑壳断路器 / 双电源开关 / 刀熔开关 | | | | NSX100H TMD40 3P3D+OF+SD | | NSX100H TMD40 3P3D+OF+SD | | NSX100H TMD40 3P3D+OF+SD | | NSX100H TMD40 3P3D+OF+SD | | NSX100H TMD40 3P3D+OF+SD | | NSX100H TMD40 3P3D+OF+SD | | NSX100H TMD40 3P3D+OF+SD | | NSX100H TMD40 3P3D+OF+SD | | 双电源切换开关WATSNA-160/4P S CB板 | | NSX100H TMD100 3P3D+OF+SD | | NSX100H TMD100 3P3D+OF+SD | | NSX100H TMD100 3P3D+OF+SD | | | | |
| | 智能照明装置 | | | | | | | | | | | | | | | | | | | | | | THDLXD-ZM-160A | | | | | | | | |
| | 热继电器 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 快速熔断器 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| B | 多功能仪表 | | | | SPM32-N-SR-PS | | SPM32-N-SR-PS | | SPM32-N-SR-PS | | SPM32-N-SR-PS | | SPM32-N-SR-PS | | SPM32-N-SR-PS | | SPM32-N-SR-PS | | SPM32-N-SR-PS | | SPM32-N-SR-PS | | 2*SPM32-N-SR-PS | | SPM32-N-SR-PS | | SPM32-N-SR-PS | | SPM32-N-SR-PS | | |
| | 变频器 + 输出电抗器 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 电动机保护器 PMAC801A | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 电 流 互 感 器 AKH-0.66 0.5S级 2.5VA | | | | 3*(40/1A) | | 3*(40/1A) | | 3*(40/1A) | | 3*(40/1A) | | 3*(40/1A) | | 3*(40/1A) | | 3*(40/1A) | | 3*(40/1A) | | 3*(40/1A) | | 6*(200/1A) | | 3*(100/1A) | | 3*(100/1A) | | 3*(100/1A) | | |
| | 浪涌保护器 + 后备保护器 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 无线六点测温装置 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 漏电继电器 + 零序互感器 | | | | SHYS-EG(T)R +ZCT-Φ45 | | SHYS-EG(T)R +ZCT-Φ45 | | SHYS-EG(T)R +ZCT-Φ45 | | SHYS-EG(T)R +ZCT-Φ45 | | SHYS-EG(T)R +ZCT-Φ45 | | SHYS-EG(T)R +ZCT-Φ45 | | SHYS-EG(T)R +ZCT-Φ45 | | SHYS-EG(T)R +ZCT-Φ45 | | SHYS-EG(T)R +ZCT-Φ45 | | | | SHYS-EG(T)R +ZCT-Φ45 | | SHYS-EG(T)R +ZCT-Φ45 | | SHYS-EG(T)R +ZCT-Φ45 | | |
| | 垂直出线排 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 出线零排 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 设 备 容 量 （kW） | | | | 40A | | 40A | | 40A | | 40A | | 40A | | 40A | | 40A | | 40A | | 40A | | | | 100A | | 100A | | 100A | | |
| 回路名称 | | | | 备用 | | 照明 | | 照明 | | 照明 | | 照明 | | 照明 | | 照明 | | 照明 | | 照明 | | 备用 | | 照明柜进线 | | 备用 | | 检修箱 | | 检修箱 | |
| 回路编号 | | | | | | 液硫罐区41AL1 照明 | | 风机房40AL3 照明 | | 主装置40AL1 照明 | | 主装置40AL2 照明 | | TLAL 脱硫照明 | | HRS 脱硫照明 | | | | | | | | | | 液硫罐区41JX1 检修 | | 主装置40JX1 检修 | | | |
| C | | | | | | | | | | | | | | | |  | | | | | | | | | | D | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | E | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | F | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 专业 | | SPE. | | 设计 | | SIG. | | 日期 | | DAT. | | | | | | | | | | | | | | | | | | | | | |
| 1 | | 2 | | 3 | | 4 | | 5 | | 6 | | 7 | | 8 | | | | | | | | | | | | | | | | | |

| | | | | | | | | | | | | | | | | | |
|---|--|--------------------|--|----------------|--|---------------|--|---------------------------|--|--|--|--------------------------|--|---|--|--------------|--|
| | | | | | | | | | | | | | | | | | |
| 版次 REV. | | 说 明 DESCRIPTION | | 日 期 DATE | | 设 计 DESIGN | | 校 核 CHECK | | 审 核 REVIEW | | 标准 化 STANDARDIZE | | 审定/批准 APPROVE | | 项目经理 P.M. | |
| 注：本文件版权归AOFU所有，除非得到AOFU书面授权，否则本文件的任何内容均不得复制或透露给其他个人和团体或用于其他目的。 THIS DOCUMENT IS THE PROPERTY OF AOFU. NO PART OF THIS DOCUMENT SHALL BE REPRODUCED OR DISCLOSED TO OTHERS OR USED FOR ANY PURPOSE WHATSOEVER EXCEPT WITH THE PRIOR WRITTEN PERMISSION OF AOFU SCIENCE TECHNOLOGY CO., LTD. | | | | | | | | | | 资 质 等 级：甲 级 GRADE OF QUALIFICATION: CLASS A | | | | 证 书 编 号：A111001385 CERTIFICATE NO.: A111001385 | | | |
| <div> 奥福科技有限公司</div> <div>低压一次系统图</div> | | | | | | | | | | 用 户 CLIENT | | 江苏索普新材料科技有限公司 | | | | | |
| | | | | | | | | | | 工 程 名 称 PROJECT | | 醋酸乙烯及EVA一体化项目（一期工程）—第一阶段 | | | | | |
| | | | | | | | | | | 单 项 名 称 UNIT | | 装置配电房 | | | | | |
| | | | | | | | | | | 设 计 阶 段 STAGE | | 施工图设计 | | | | | |
| | | | | | | | | | | 图 号 DWG NO. | | 202402-16-305-EH02-11/0 | | | | | |
| 比 例 SCALE | | 1:100 | | 专 业 SPECIAL | | 电 气 | | 第 16 页 共 21 页 SHEET OF | | | | | | | | | |