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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **拆卸单位** | |  | | | | **联系人** | |  | |
| **工程名称** | |  | | | | **电话/手机** | |  | |
| **工程地点** | |  | | | | **拆卸高度** | |  | |
| **产权编号** | |  | | **发单日期** |  | | **拆卸日期** | |  |
| **序号** | **部 件 名 称** | | **拆 卸 部 件 内 容** | | | **拆 卸 人 员 签 名** | | | |
| 1 | 降节和附墙装置 | | 拆除连接螺栓（降到28米以下） | | |  | | | |
| 2 | 全部保险装置 | | 拆除连接螺栓 | | |  | | | |
| 3 | 标准节导引架 | | 拆除销轴连接 | | |  | | | |
| 4 | 拦 杆 | | 拆除连接螺栓 | | |  | | | |
| 5 | 钢丝绳 | | 拆除穿绕变幅和起升钢丝绳 | | |  | | | |
| 6 | 吊钩总成 | | 拆除安装 | | |  | | | |
| 7 | 配 重 | | 吊卸部分配重 | | |  | | | |
| 8 | 大臂拉杆 | | 拆除销轴连接 | | |  | | | |
| 9 | 起重臂 | | 拆除起重臂，地面分解 | | |  | | | |
| 10 | 起重小车 | | 拆除起重小车 | | |  | | | |
| 11 | 变幅机构 | | 拆除连接螺栓 | | |  | | | |
| 12 | 电 器 | | 拆起重臂前，先拆除起升机构、变幅机构连接。再拆回转总成电器、驾驶室、塔机配电柜、保险装置和接地等 | | |  | | | |
| 13 | 配 重 | | 吊卸剩余配重 | | |  | | | |
| 14 | 平衡臂拉杆 | | 拆销轴连接 | | |  | | | |
| 15 | 平衡臂 | | 拆除平衡臂，地面分解 | | |  | | | |
| 16 | 起升机构 | | 地面拆除连接螺栓 | | |  | | | |
| 17 | 塔 顶 | | 拆除拆除销轴连接 | | |  | | | |
| 18 | 司机室 | | 拆除销轴连接 | | |  | | | |
| 19 | 回转总成 | | 拆除连接螺栓 | | |  | | | |
| 20 | 回转机构 | | 拆除连接螺栓 | | |  | | | |
| 21 | 套 架 | | 吊出套架 | | |  | | | |
| 22 | 标准节 | | 拆除连接螺栓 | | |  | | | |
| 23 | 过渡节 | | 拆除连接螺栓 | | |  | | | |
| 24 | 基础节 | | 拆除地脚螺栓连接 | | |  | | | |

**塔式起重机拆卸任务单**