招标编号：

（项目名称/标段名称）

投 标 文 件

## 3. 投标函及报价书

投标人： （盖单位公章或电子印章）

年 月 日

**目 录**

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**一、投标函**

（以下内容为打印的纸质版签字及盖公章后的扫描件，或签字后扫描件加盖电子签章）

**投标函**

招标人:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

1.根据已收到的**（项目名称/标段名称）**招标文件的全部内容，遵照《中华人民共和国招标投标法》、《中华人民共和国招标投标法实施条例》的有关规定，我单位经考察现场和研究上述工程招标文件的投标须知、合同条件、技术规范、招标工程量、图纸和其他有关文件后，我方愿以开标一览表中的投标总报价，按合同约定实施和完成承包**（项目名称/标段名称）**，修补工程中的任何缺陷，工程质量达到满足国家、行业、中国南方电网有限责任公司质量标准、控制标准和验收规范，在质量管理过程中达到或超过质量标准，通过各级验收合格并完成启动投产。推进工程高质量建设，执行南方电网有限责任公司、广东电网有限责任公司电网工程机械化施工相关要求。

2.我方承诺在投标有效期内不修改、撤销投标文件。

3.随同本投标函提交投标保证金一份，金额为人民币（大写） （¥ 万元）。

4.如我方中标：

（1）我方承诺在收到中标通知书后，在中标通知书规定的期限内与你方签订合同。

（2）我方保证：

1.标段名称 / 分项项目名称 ：在 年 月 日开工， 年 月 日竣工，即 天（日历天）内竣工并移交整个工程。

2.标段名称 / 分项项目名称 ：在 年 月 日开工， 年 月 日竣工，即 天（日历天）内竣工并移交整个工程。

……（根据对应标的标段《附件 A-项目信息清单》，参照以上格式增、减工期响应内容。）

（3）我方承诺按照规定提交上述总价10%的银行保函做为履约保证金，共同地承担责任。

（4）我方承诺在施工期间严格执行南网相关管理制度及规定。如若违反相关条款，自愿接受相关的处罚。

（5）我方承诺在参加投标中，如有弄虚作假，自愿接受停止投标资格等相关的处罚。

（6）除非另外达成协议并生效，你方的中标通知书和本投标文件将构成约束我们双方的合同。

5.我方在此声明，所递交的投标文件及有关资料内容完整、真实和准确，且不存在“投标人须知”第1.4.3项规定的任何一种情形。

投标人: (盖单位公章或电子印章)

法定代表人或者其委托的代理人: (签字或盖章)

单位地址:

邮政编码:

电 话:

传 真:

日期: 年 月 日

**二、报价书（采用定额计价模式。如有最新造价规约格式，以新文件为准）**

**（一）报价文件编制人员签署页**

1、编制人（签名及资格盖章）

2、审核人（签名及资格盖章）

3、批准人 （签名）

1. **报价书格式**

**标的3标段1：梅州五华110千伏数据输变电工程施工**

**报价书**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **序　号** | **工程或费用名称** | **最高投标限价（万元）** | **其中安全文明施工费（万元）** | **其中施工专项补助费（万元）** | **其中暂估价（万元）** | **投标费率（%）** | **投标报价（万元）** | **其中安全文明施工费（万元）** | **其中施工专项补助费（万元）** | **其中暂估价（万元）** | **备 注** |
| 1 | 梅州五华110千伏数据输变电工程施工 | 3688.07 | 110.09 | 4.89 | / |  |  |  |  |  |  |
|  | **合计（小写）：** | **3688.07** | **110.09** | **4.89** | **/** |  |  |  |  |  |
| 报价要求： 1、金额报价，同时填报投标费率。投标费率＝[(投标报价-安全文明施工费-暂估价）/（最高投标限价-安全文明施工费-暂估价)]×100%（保留两位小数）。当投标金额报价与投标费率计算结果不一致时，以投标金额报价为准，按公式修订投标费率。  2、投标人所报的金额≤最高投标限价的为有效报价，为避免恶意竞争，低于成本价报价，投标报价＜最高限价的（详见招标文件规定比例）时应在投标文件中附成本分析报告。  3、安全文明施工费、暂估价（如有）需按照公布的金额固定报价，不得自行变更，否则视为原则性不响应招标文件要求，作否决投标处理。  4、投标下浮率=1-投标费率。  5、若本项目公布限价列明改扩建施工专项补助费时，投标人报价时按文件要求将施工专项补助费作为“竞争性费用”列入投标报价中。投标报价的专项补助费不得高于招标文件公布的专项补助费，否则按否决投标处理。  6、本标段中如包含初设和施设招标项目的，初设和施设招标项目均按金额进行合计投标报价（即按金额进行投标总报价、评审），初设项目同时需报投标费率（即投标报价（暂定价）/最高限价）。初设项目的投标报价（暂定价）=最高限价\*（初设项目）投标费率，当投标金额报价与投标费率计算结果不一致时，以投标金额报价为准，按公式修订投标费率。 | | | | | | | | | | | |

**标的5标段2：韶关新丰35千伏科罗台区新建工程等2项工程施工**

**报价书**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **序　号** | **工程或费用名称** | **最高投标限价（万元）** | **其中安全文明施工费（万元）** | **其中施工专项补助费（万元）** | **其中暂估价（万元）** | **投标费率（%）** | **投标报价（万元）** | **其中安全文明施工费（万元）** | **其中施工专项补助费（万元）** | **其中暂估价（万元）** | **备 注** |
| 1 | **韶关新丰35千伏科罗台区新建工程等2项工程施工** | **134.55** | **3.56** | **0.00** | **0.00** |  |  |  |  |  |  |
| 项目1 | 韶关新丰35千伏科罗台区新建工程 | 96.38 | 2.24 | 0.00 | 0.00 |  |  |  |  |  |
| 项目2 | 韶关新丰35千伏科罗台区线路工程 | 38.17 | 1.32 | 0.00 | 0.00 |  |  |  |  |  |
|  | **合计（小写）：** | **134.55** | **3.56** | **0.00** | **0.00** |  |  |  |  |  |
| 报价要求： 1、金额报价，同时填报投标费率。投标费率＝[(投标报价-安全文明施工费-暂估价）/（最高投标限价-安全文明施工费-暂估价)]×100%（保留两位小数）。当投标金额报价与投标费率计算结果不一致时，以投标金额报价为准，按公式修订投标费率。  2、投标人所报的金额≤最高投标限价的为有效报价，为避免恶意竞争，低于成本价报价，投标报价＜最高限价的（详见招标文件规定比例）时应在投标文件中附成本分析报告。  3、安全文明施工费、暂估价（如有）需按照公布的金额固定报价，不得自行变更，否则视为原则性不响应招标文件要求，作否决投标处理。  4、投标下浮率=1-投标费率。  5、若本项目公布限价列明改扩建施工专项补助费时，投标人报价时按文件要求将施工专项补助费作为“竞争性费用”列入投标报价中。投标报价的专项补助费不得高于招标文件公布的专项补助费，否则按否决投标处理。  6、本标段中如包含初设和施设招标项目的，初设和施设招标项目均按金额进行合计投标报价（即按金额进行投标总报价、评审），初设项目同时需报投标费率（即投标报价（暂定价）/最高限价）。初设项目的投标报价（暂定价）=最高限价\*（初设项目）投标费率，当投标金额报价与投标费率计算结果不一致时，以投标金额报价为准，按公式修订投标费率。 | | | | | | | | | | | |

**变电工程投标格式：**

（一） 变电工程报价书编制说明

1、工程概况：

包括建设单位、设计单位、总用地面积，站内建筑总面积。楼房建筑结构、外墙砖及门窗形式，构支架、基础形式、基础处理方式等。

2、施工招标范围：

3、施工承包方式：

4、编制依据：包括定额、计价及材料价差的编制依据

5、其它说明：

工程变电部分采用 【商品 】 混凝土、【灰砂】 砖。

1. 变电工程报价书

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **工程投标报价汇总表** | | | | | | | | | | |
| 表一甲 建设规模: | |  |  |  |  |  |  |  |  | 金额单位:万元 |
| 序号 | 工程或费用名称 | 建筑工程费 | 乙供设备购置费 | 安装工程费 | 其他费用 | 合计 | 其中：安全文明施工费 | 各项占静态投资(%) | 单位投资(元/kVA) | 费用编码 |
| 一 | 主辅生产工程 |  |  |  |  |  |  |  |  |  |
| (一) | 主要生产工程 |  |  |  |  |  |  |  |  |  |
| (二) | 辅助生产工程 |  |  |  |  |  |  |  |  |  |
| 二 | 与站址有关的单项工程 |  |  |  |  |  |  |  |  |  |
|  | 小计 |  |  |  |  |  |  |  |  |  |
| 三 | 编制基准期价差 |  |  |  |  |  |  |  |  | 21840000000 |
| 四 | 其他费用 |  |  |  |  |  |  |  |  | 21830000000 |
|  | 其中：建设场地征用及清理费 |  |  |  |  |  |  |  |  |  |
| 五 | 基本预备费 |  |  |  |  |  |  |  |  | 218D0000000 |
| 六 | 特殊项目 |  |  |  |  |  |  |  |  | 21850000000 |
|  | 总金额 |  |  |  |  |  |  |  |  |  |
|  | 总金额（大写）： |  |  |  |  |  |  |  |  |  |
| 注：1、本表中的费用不包括建设单位供应的设备材料费用。 | | | | | | | | | | |
| 2、建筑工程乙供设备、甲供设备装卸及保管费列入建筑工程费中。 | | | | | | | | | | |
| 3、安装工程乙供设备、甲供设备装卸及保管费列入设备购置费中。 | | | | | | | | | | |
|  |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **建筑工程报价汇总表** | | | | | | | | |
| 表二乙 |  |  |  |  |  |  |  | 金额单位:元 |
| 序号 | 工程或费用名称 | 建筑工程费（1） | 乙供设备、甲供设备装卸及保管费 | | | 合计=（1）+（2） | 备注 | 费用编码 |
| 乙供设备 | 甲供设备装卸及保管费 | 小计（2） |
|  | 建筑工程 |  |  |  |  |  |  | 21810000000 |
| 一 | 主要生产工程 |  |  |  |  |  |  | 21811000000 |
| 1 | 主要生产建筑 |  |  |  |  |  |  | 21811100000 |
| 1.1 | 主控通信楼 |  |  |  |  |  |  | 21811101000 |
| 1.1.1 | 一般土建 |  |  |  |  |  |  | 21811101100 |
| 1.1.2 | 给排水 |  |  |  |  |  |  | 21811101200 |
| 1.1.3 | 采暖、通风及空调 |  |  |  |  |  |  | 21811101300 |
| 1.1.4 | 照明 |  |  |  |  |  |  | 21811101400 |
| 1.2 | 1000kV继电器室 |  |  |  |  |  |  | 21811102000 |
| 1.2.1 | 一般土建 |  |  |  |  |  |  | 21811102100 |
| 1.2.2 | 采暖、通风及空调 |  |  |  |  |  |  | 21811102200 |
| 1.2.3 | 照明 |  |  |  |  |  |  | 21811102300 |
| 1.3 | 750kV继电器室 |  |  |  |  |  |  | 21811103000 |
| 1.3.1 | 一般土建 |  |  |  |  |  |  | 21811103100 |
| 1.3.2 | 采暖、通风及空调 |  |  |  |  |  |  | 21811103200 |
| 1.3.3 | 照明 |  |  |  |  |  |  | 21811103300 |
| 1.4 | 660kV继电器室 |  |  |  |  |  |  | 21811104000 |
| 1.4.1 | 一般土建 |  |  |  |  |  |  | 21811104100 |
| 1.4.2 | 采暖、通风及空调 |  |  |  |  |  |  | 21811104200 |
| 1.4.3 | 照明 |  |  |  |  |  |  | 21811104300 |
| 1.5 | 500kV继电器室 |  |  |  |  |  |  | 21811105000 |
| 1.5.1 | 一般土建 |  |  |  |  |  |  | 21811105100 |
| 1.5.2 | 采暖、通风及空调 |  |  |  |  |  |  | 21811105200 |
| 1.5.3 | 照明 |  |  |  |  |  |  | 21811105300 |
| 1.6 | 330kV继电器室 |  |  |  |  |  |  | 21811106000 |
| 1.6.1 | 一般土建 |  |  |  |  |  |  | 21811106100 |
| 1.6.2 | 采暖、通风及空调 |  |  |  |  |  |  | 21811106200 |
| 1.6.3 | 照明 |  |  |  |  |  |  | 21811106300 |
| 1.7 | 220kV继电器室 |  |  |  |  |  |  | 21811107000 |
| 1.7.1 | 一般土建 |  |  |  |  |  |  | 21811107100 |
| 1.7.2 | 采暖、通风及空调 |  |  |  |  |  |  | 21811107200 |
| 1.7.3 | 照明 |  |  |  |  |  |  | 21811107300 |
| 1.8 | 110kV继电器室 |  |  |  |  |  |  | 21811108000 |
| 1.8.1 | 一般土建 |  |  |  |  |  |  | 21811108100 |
| 1.8.2 | 采暖、通风及空调 |  |  |  |  |  |  | 21811108200 |
| 1.8.3 | 照明 |  |  |  |  |  |  | 21811108300 |
| 1.9 | 66kV继电器室 |  |  |  |  |  |  | 21811109000 |
| 1.9.1 | 一般土建 |  |  |  |  |  |  | 21811109100 |
| 1.9.2 | 采暖、通风及空调 |  |  |  |  |  |  | 21811109200 |
| 1.9.3 | 照明 |  |  |  |  |  |  | 21811109300 |
| 1.10 | 35kV继电器室 |  |  |  |  |  |  | 21811110000 |
| 1.10.1 | 一般土建 |  |  |  |  |  |  | 21811110100 |
| 1.10.2 | 采暖、通风及空调 |  |  |  |  |  |  | 21811110200 |
| 1.10.3 | 照明 |  |  |  |  |  |  | 21811110300 |
| 1.11 | 20kV继电器室 |  |  |  |  |  |  | 21811111000 |
| 1.11.1 | 一般土建 |  |  |  |  |  |  | 21811111100 |
| 1.11.2 | 采暖、通风及空调 |  |  |  |  |  |  | 21811111200 |
| 1.11.3 | 照明 |  |  |  |  |  |  | 21811111300 |
| 1.12 | 10kV继电器室 |  |  |  |  |  |  | 21811112000 |
| 1.12.1 | 一般土建 |  |  |  |  |  |  | 21811112100 |
| 1.12.2 | 采暖、通风及空调 |  |  |  |  |  |  | 21811112200 |
| 1.12.3 | 照明 |  |  |  |  |  |  | 21811112300 |
| 1.13 | 站用配电装置室 |  |  |  |  |  |  | 21811113000 |
| 1.13.1 | 一般土建 |  |  |  |  |  |  | 21811113100 |
| 1.13.2 | 采暖、通风及空调 |  |  |  |  |  |  | 21811113200 |
| 1.13.3 | 照明 |  |  |  |  |  |  | 21811113300 |
| 1.14 | 1000kV站用配电装置室 |  |  |  |  |  |  | 21811114000 |
| 1.14.1 | 一般土建 |  |  |  |  |  |  | 21811114100 |
| 1.14.2 | 采暖、通风及空调 |  |  |  |  |  |  | 21811114200 |
| 1.14.3 | 照明 |  |  |  |  |  |  | 21811114300 |
| 1.15 | 750kV站用配电装置室 |  |  |  |  |  |  | 21811115000 |
| 1.15.1 | 一般土建 |  |  |  |  |  |  | 21811115100 |
| 1.15.2 | 采暖、通风及空调 |  |  |  |  |  |  | 21811115200 |
| 1.15.3 | 照明 |  |  |  |  |  |  | 21811115300 |
| 1.16 | 660kV站用配电装置室 |  |  |  |  |  |  | 21811116000 |
| 1.16.1 | 一般土建 |  |  |  |  |  |  | 21811116100 |
| 1.16.2 | 采暖、通风及空调 |  |  |  |  |  |  | 21811116200 |
| 1.16.3 | 照明 |  |  |  |  |  |  | 21811116300 |
| 1.17 | 500kV站用配电装置室 |  |  |  |  |  |  | 21811117000 |
| 1.17.1 | 一般土建 |  |  |  |  |  |  | 21811117100 |
| 1.17.2 | 采暖、通风及空调 |  |  |  |  |  |  | 21811117200 |
| 1.17.3 | 照明 |  |  |  |  |  |  | 21811117300 |
| 1.18 | 330kV站用配电装置室 |  |  |  |  |  |  | 21811118000 |
| 1.18.1 | 一般土建 |  |  |  |  |  |  | 21811118100 |
| 1.18.2 | 采暖、通风及空调 |  |  |  |  |  |  | 21811118200 |
| 1.18.3 | 照明 |  |  |  |  |  |  | 21811118300 |
| 1.19 | 220kV站用配电装置室 |  |  |  |  |  |  | 21811119000 |
| 1.19.1 | 一般土建 |  |  |  |  |  |  | 21811119100 |
| 1.19.2 | 采暖、通风及空调 |  |  |  |  |  |  | 21811119200 |
| 1.19.3 | 照明 |  |  |  |  |  |  | 21811119300 |
| 1.20 | 110kV站用配电装置室 |  |  |  |  |  |  | 21811120000 |
| 1.20.1 | 一般土建 |  |  |  |  |  |  | 21811120100 |
| 1.20.2 | 采暖、通风及空调 |  |  |  |  |  |  | 21811120200 |
| 1.20.3 | 照明 |  |  |  |  |  |  | 21811120300 |
| 1.21 | 66kV站用配电装置室 |  |  |  |  |  |  | 21811121000 |
| 1.21.1 | 一般土建 |  |  |  |  |  |  | 21811121100 |
| 1.21.2 | 采暖、通风及空调 |  |  |  |  |  |  | 21811121200 |
| 1.21.3 | 照明 |  |  |  |  |  |  | 21811121300 |
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| 1.22.1 | 一般土建 |  |  |  |  |  |  | 21811122100 |
| 1.22.2 | 采暖、通风及空调 |  |  |  |  |  |  | 21811122200 |
| 1.22.3 | 照明 |  |  |  |  |  |  | 21811122300 |
| 1.23 | 20kV站用配电装置室 |  |  |  |  |  |  | 21811123000 |
| 1.23.1 | 一般土建 |  |  |  |  |  |  | 21811123100 |
| 1.23.2 | 采暖、通风及空调 |  |  |  |  |  |  | 21811123200 |
| 1.23.3 | 照明 |  |  |  |  |  |  | 21811123300 |
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| 1.24.1 | 一般土建 |  |  |  |  |  |  | 21811124100 |
| 1.24.2 | 采暖、通风及空调 |  |  |  |  |  |  | 21811124240 |
| 1.24.3 | 照明 |  |  |  |  |  |  | 21811124300 |
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| 1.25.1 | 一般土建 |  |  |  |  |  |  | 21811125100 |
| 1.25.2 | 采暖、通风及空调 |  |  |  |  |  |  | 21811125200 |
| 1.25.3 | 照明 |  |  |  |  |  |  | 21811125300 |
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| 1.26.1 | 一般土建 |  |  |  |  |  |  | 21811126100 |
| 1.26.2 | 采暖、通风及空调 |  |  |  |  |  |  | 21811126200 |
| 1.26.3 | 照明 |  |  |  |  |  |  | 21811126300 |
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| 1.27.3 | 照明 |  |  |  |  |  |  | 21811127300 |
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| 1.28.1 | 一般土建 |  |  |  |  |  |  | 21811128100 |
| 1.28.2 | 采暖、通风及空调 |  |  |  |  |  |  | 21811128200 |
| 1.28.3 | 照明 |  |  |  |  |  |  | 21811128300 |
| 1.29 | 330kV可控高压电抗器晶闸管阀室 |  |  |  |  |  |  | 21811129000 |
| 1.29.1 | 一般土建 |  |  |  |  |  |  | 21811129100 |
| 1.29.2 | 采暖、通风及空调 |  |  |  |  |  |  | 21811129200 |
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| 1.30.3 | 照明 |  |  |  |  |  |  | 21811130300 |
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| 1.31.2 | 采暖、通风及空调 |  |  |  |  |  |  | 21811131200 |
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| 1.32.3 | 照明 |  |  |  |  |  |  | 21811132300 |
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| 1.33.1 | 一般土建 |  |  |  |  |  |  | 21811133100 |
| 1.33.2 | 采暖、通风及空调 |  |  |  |  |  |  | 21811133200 |
| 1.33.3 | 照明 |  |  |  |  |  |  | 21811133300 |
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| 1.35.3 | 照明 |  |  |  |  |  |  | 21811135300 |
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| 2.14 | 750kV高压电抗器系统 |  |  |  |  |  |  | 21811214000 |
| 2.14.1 | 构支架及基础 |  |  |  |  |  |  | 21811214100 |
| 2.14.2 | 高压电抗器设备基础 |  |  |  |  |  |  | 21811214200 |
| 2.14.3 | 高抗油坑及卵石 |  |  |  |  |  |  | 21811214300 |
| 2.14.4 | 防火墙 |  |  |  |  |  |  | 21811114400 |
| 2.14.5 | xxm³事故油池 |  |  |  |  |  |  | 21811114500 |
| 2.15 | 660kV高压电抗器系统 |  |  |  |  |  |  | 21811215000 |
| 2.15.1 | 构支架及基础 |  |  |  |  |  |  | 21811215100 |
| 2.15.2 | 高压电抗器设备基础 |  |  |  |  |  |  | 21811215200 |
| 2.15.3 | 高抗油坑及卵石 |  |  |  |  |  |  | 21811215300 |
| 2.15.4 | 防火墙 |  |  |  |  |  |  | 21811115400 |
| 2.15.5 | xxm³事故油池 |  |  |  |  |  |  | 21811115500 |
| 2.16 | 500kV高压电抗器系统 |  |  |  |  |  |  | 21811216000 |
| 2.16.1 | 构支架及基础 |  |  |  |  |  |  | 21811216100 |
| 2.16.2 | 高压电抗器设备基础 |  |  |  |  |  |  | 21811216200 |
| 2.16.3 | 高抗油坑及卵石 |  |  |  |  |  |  | 21811216300 |
| 2.16.4 | 防火墙 |  |  |  |  |  |  | 21811116400 |
| 2.16.5 | xxm³事故油池 |  |  |  |  |  |  | 21811116500 |
| 2.17 | 330kV高压电抗器系统 |  |  |  |  |  |  | 21811217000 |
| 2.17.1 | 构支架及基础 |  |  |  |  |  |  | 21811217100 |
| 2.17.2 | 高压电抗器设备基础 |  |  |  |  |  |  | 21811217200 |
| 2.17.3 | 高抗油坑及卵石 |  |  |  |  |  |  | 21811217300 |
| 2.17.4 | 防火墙 |  |  |  |  |  |  | 21811117400 |
| 2.17.5 | xxm³事故油池 |  |  |  |  |  |  | 21811117500 |
| 2.18 | 220kV高压电抗器系统 |  |  |  |  |  |  | 21811218000 |
| 2.18.1 | 构支架及基础 |  |  |  |  |  |  | 21811218100 |
| 2.18.2 | 高压电抗器设备基础 |  |  |  |  |  |  | 21811218200 |
| 2.18.3 | 高抗油坑及卵石 |  |  |  |  |  |  | 21811218300 |
| 2.18.4 | 防火墙 |  |  |  |  |  |  | 21811118400 |
| 2.18.5 | xxm³事故油池 |  |  |  |  |  |  | 21811118500 |
| 2.19 | 110kV高压电抗器系统 |  |  |  |  |  |  | 21811219000 |
| 2.19.1 | 构支架及基础 |  |  |  |  |  |  | 21811219100 |
| 2.19.2 | 高压电抗器设备基础 |  |  |  |  |  |  | 21811219200 |
| 2.19.3 | 高抗油坑及卵石 |  |  |  |  |  |  | 21811219300 |
| 2.19.4 | 防火墙 |  |  |  |  |  |  | 21811119400 |
| 2.19.5 | xxm³事故油池 |  |  |  |  |  |  | 21811119500 |
| 2.20 | 66kV高压电抗器系统 |  |  |  |  |  |  | 21811220000 |
| 2.20.1 | 构支架及基础 |  |  |  |  |  |  | 21811220100 |
| 2.20.2 | 高压电抗器设备基础 |  |  |  |  |  |  | 21811220200 |
| 2.20.3 | 高抗油坑及卵石 |  |  |  |  |  |  | 21811220300 |
| 2.20.4 | 防火墙 |  |  |  |  |  |  | 21811120400 |
| 2.20.5 | xxm³事故油池 |  |  |  |  |  |  | 21811120500 |
| 2.21 | 35kV高压电抗器系统 |  |  |  |  |  |  | 21811221000 |
| 2.21.1 | 构支架及基础 |  |  |  |  |  |  | 21811221100 |
| 2.21.2 | 高压电抗器设备基础 |  |  |  |  |  |  | 21811221200 |
| 2.21.3 | 高抗油坑及卵石 |  |  |  |  |  |  | 21811221300 |
| 2.21.4 | 防火墙 |  |  |  |  |  |  | 21811121400 |
| 2.21.5 | xxm³事故油池 |  |  |  |  |  |  | 21811121500 |
| 2.22 | 20kV高压电抗器系统 |  |  |  |  |  |  | 21811222000 |
| 2.22.1 | 构支架及基础 |  |  |  |  |  |  | 21811222100 |
| 2.22.2 | 高压电抗器设备基础 |  |  |  |  |  |  | 21811222200 |
| 2.22.3 | 高抗油坑及卵石 |  |  |  |  |  |  | 21811222300 |
| 2.22.4 | 防火墙 |  |  |  |  |  |  | 21811122400 |
| 2.22.5 | xxm³事故油池 |  |  |  |  |  |  | 21811122500 |
| 2.23 | 10kV高压电抗器系统 |  |  |  |  |  |  | 21811223000 |
| 2.23.1 | 构支架及基础 |  |  |  |  |  |  | 21811223100 |
| 2.23.2 | 高压电抗器设备基础 |  |  |  |  |  |  | 21811223200 |
| 2.23.3 | 高抗油坑及卵石 |  |  |  |  |  |  | 21811223300 |
| 2.23.4 | 防火墙 |  |  |  |  |  |  | 21811123400 |
| 2.23.5 | xxm³事故油池 |  |  |  |  |  |  | 21811123500 |
| 2.24 | 1000kV串联补偿系统 |  |  |  |  |  |  | 21811224000 |
| 2.24.1 | 串联补偿设备平台基础 |  |  |  |  |  |  | 21811224100 |
| 2.24.2 | 串联补偿设备平台结构 |  |  |  |  |  |  | 21811224200 |
| 2.24.3 | 构支架及基础 |  |  |  |  |  |  | 21811224300 |
| 2.24.4 | 设备支架及基础 |  |  |  |  |  |  | 21811124400 |
| 2.25 | 750kV串联补偿系统 |  |  |  |  |  |  | 21811225000 |
| 2.25.1 | 串联补偿设备平台基础 |  |  |  |  |  |  | 21811225100 |
| 2.25.2 | 串联补偿设备平台结构 |  |  |  |  |  |  | 21811225200 |
| 2.25.3 | 构支架及基础 |  |  |  |  |  |  | 21811225300 |
| 2.25.4 | 设备支架及基础 |  |  |  |  |  |  | 21811125400 |
| 2.26 | 660kV串联补偿系统 |  |  |  |  |  |  | 21811226000 |
| 2.26.1 | 串联补偿设备平台基础 |  |  |  |  |  |  | 21811226100 |
| 2.26.2 | 串联补偿设备平台结构 |  |  |  |  |  |  | 21811226200 |
| 2.26.3 | 构支架及基础 |  |  |  |  |  |  | 21811226300 |
| 2.26.4 | 设备支架及基础 |  |  |  |  |  |  | 21811126400 |
| 2.27 | 500kV串联补偿系统 |  |  |  |  |  |  | 21811227000 |
| 2.27.1 | 串联补偿设备平台基础 |  |  |  |  |  |  | 21811227100 |
| 2.27.2 | 串联补偿设备平台结构 |  |  |  |  |  |  | 21811227200 |
| 2.27.3 | 构支架及基础 |  |  |  |  |  |  | 21811227300 |
| 2.27.4 | 设备支架及基础 |  |  |  |  |  |  | 21811127400 |
| 2.28 | 330kV串联补偿系统 |  |  |  |  |  |  | 21811228000 |
| 2.28.1 | 串联补偿设备平台基础 |  |  |  |  |  |  | 21811228100 |
| 2.28.2 | 串联补偿设备平台结构 |  |  |  |  |  |  | 21811228200 |
| 2.28.3 | 构支架及基础 |  |  |  |  |  |  | 21811228300 |
| 2.28.4 | 设备支架及基础 |  |  |  |  |  |  | 21811128400 |
| 2.29 | 220kV串联补偿系统 |  |  |  |  |  |  | 21811229000 |
| 2.29.1 | 串联补偿设备平台基础 |  |  |  |  |  |  | 21811229100 |
| 2.29.2 | 串联补偿设备平台结构 |  |  |  |  |  |  | 21811229200 |
| 2.29.3 | 构支架及基础 |  |  |  |  |  |  | 21811229300 |
| 2.29.4 | 设备支架及基础 |  |  |  |  |  |  | 21811129400 |
| 2.30 | 110kV串联补偿系统 |  |  |  |  |  |  | 21811230000 |
| 2.30.1 | 串联补偿设备平台基础 |  |  |  |  |  |  | 21811230100 |
| 2.30.2 | 串联补偿设备平台结构 |  |  |  |  |  |  | 21811230200 |
| 2.30.3 | 构支架及基础 |  |  |  |  |  |  | 21811230300 |
| 2.30.4 | 设备支架及基础 |  |  |  |  |  |  | 21811130400 |
| 2.31 | 66kV串联补偿系统 |  |  |  |  |  |  | 21811231000 |
| 2.31.1 | 串联补偿设备平台基础 |  |  |  |  |  |  | 21811231100 |
| 2.31.2 | 串联补偿设备平台结构 |  |  |  |  |  |  | 21811231200 |
| 2.31.3 | 构支架及基础 |  |  |  |  |  |  | 21811231300 |
| 2.31.4 | 设备支架及基础 |  |  |  |  |  |  | 21811131400 |
| 2.32 | 35kV串联补偿系统 |  |  |  |  |  |  | 21811232000 |
| 2.32.1 | 串联补偿设备平台基础 |  |  |  |  |  |  | 21811232100 |
| 2.32.2 | 串联补偿设备平台结构 |  |  |  |  |  |  | 21811232200 |
| 2.32.3 | 构支架及基础 |  |  |  |  |  |  | 21811232300 |
| 2.32.4 | 设备支架及基础 |  |  |  |  |  |  | 21811132400 |
| 2.33 | 20kV串联补偿系统 |  |  |  |  |  |  | 21811233000 |
| 2.33.1 | 串联补偿设备平台基础 |  |  |  |  |  |  | 21811233100 |
| 2.33.2 | 串联补偿设备平台结构 |  |  |  |  |  |  | 21811233200 |
| 2.33.3 | 构支架及基础 |  |  |  |  |  |  | 21811233300 |
| 2.33.4 | 设备支架及基础 |  |  |  |  |  |  | 21811133400 |
| 2.34 | 10kV串联补偿系统 |  |  |  |  |  |  | 21811234000 |
| 2.34.1 | 串联补偿设备平台基础 |  |  |  |  |  |  | 21811234100 |
| 2.34.2 | 串联补偿设备平台结构 |  |  |  |  |  |  | 21811234200 |
| 2.34.3 | 构支架及基础 |  |  |  |  |  |  | 21811234300 |
| 2.34.4 | 设备支架及基础 |  |  |  |  |  |  | 21811134400 |
| 2.35 | 低压电容器 |  |  |  |  |  |  | 21811235000 |
| 2.36 | 低压电抗器 |  |  |  |  |  |  | 21811236000 |
| 2.37 | 静止无功补偿装置 |  |  |  |  |  |  | 21811237000 |
| 2.37.1 | 构支架及基础 |  |  |  |  |  |  | 21811237100 |
| 2.37.2 | 静止无功补偿装置设备基础 |  |  |  |  |  |  | 21811237200 |
| 2.38 | 站用变压器系统 |  |  |  |  |  |  | 21811238000 |
| 2.38.1 | 站用变压器设备基础及油坑、卵石 |  |  |  |  |  |  | 21811238100 |
| 2.38.2 | 防火墙 |  |  |  |  |  |  | 21811238200 |
| 2.39 | 避雷针塔 |  |  |  |  |  |  | 21811239000 |
| 2.40 | 电缆沟道 |  |  |  |  |  |  | 21811240000 |
| 2.41 | 栏栅及地坪 |  |  |  |  |  |  | 21811241000 |
| 2.42 | 配电装置区域地面封闭 |  |  |  |  |  |  | 21811242000 |
| 2.43 | 端子箱 |  |  |  |  |  |  | 21811243000 |
| 3 | 供水系统 |  |  |  |  |  |  | 21811300000 |
| 3.1 | 站区供水管道 |  |  |  |  |  |  | 21811301000 |
| 3.2 | 供水系统设备 |  |  |  |  |  |  | 21811302000 |
| 3.3 | 综合水泵房 |  |  |  |  |  |  | 21811303000 |
| 3.3.1 | 一般土建 |  |  |  |  |  |  | 21811303100 |
| 3.3.2 | 设备及管道 |  |  |  |  |  |  | 21811303200 |
| 3.3.3 | 采暖及通风 |  |  |  |  |  |  | 21811303300 |
| 3.3.4 | 照明 |  |  |  |  |  |  | 21811303400 |
| 3.4 | 深井 |  |  |  |  |  |  | 21811304000 |
| 3.5 | 蓄水池 |  |  |  |  |  |  | 21811305000 |
| 4 | 消防系统 |  |  |  |  |  |  | 21811400000 |
| 4.1 | 泡沫消防间 |  |  |  |  |  |  | 21811401000 |
| 4.1.1 | 一般土建 |  |  |  |  |  |  | 21811401100 |
| 4.1.2 | 设备及管道 |  |  |  |  |  |  | 21811401200 |
| 4.1.3 | 采暖及通风 |  |  |  |  |  |  | 21811401300 |
| 4.1.4 | 照明 |  |  |  |  |  |  | 21811401400 |
| 4.2 | 消防小间 |  |  |  |  |  |  | 21811402000 |
| 4.2.1 | 一般土建 |  |  |  |  |  |  | 21811402100 |
| 4.2.2 | 设备及管道 |  |  |  |  |  |  | 21811402200 |
| 4.2.3 | 采暖及通风 |  |  |  |  |  |  | 21811402300 |
| 4.2.4 | 照明 |  |  |  |  |  |  | 21811402400 |
| 4.3 | 消防水泵房 |  |  |  |  |  |  | 21811403000 |
| 4.3.1 | 一般土建 |  |  |  |  |  |  | 21811403100 |
| 4.3.2 | 设备及管道 |  |  |  |  |  |  | 21811403200 |
| 4.3.3 | 采暖及通风 |  |  |  |  |  |  | 21811403300 |
| 4.3.4 | 照明 |  |  |  |  |  |  | 21811403400 |
| 4.4 | 雨淋阀室 |  |  |  |  |  |  | 21811404000 |
| 4.4.1 | 一般土建 |  |  |  |  |  |  | 21811404100 |
| 4.4.2 | 设备及管道 |  |  |  |  |  |  | 21811404200 |
| 4.4.3 | 采暖及通风 |  |  |  |  |  |  | 21811404300 |
| 4.4.4 | 照明 |  |  |  |  |  |  | 21811404400 |
| 4.5 | 站区消防管路 |  |  |  |  |  |  | 21811405000 |
| 4.6 | 消防器材 |  |  |  |  |  |  | 21811406000 |
| 4.7 | 特殊消防系统 |  |  |  |  |  |  | 21811407000 |
| 4.8 | 消防水池 |  |  |  |  |  |  | 21811408000 |
| 二 | 辅助生产工程 |  |  |  |  |  |  | 21812000000 |
| 1 | 辅助生产建筑 |  |  |  |  |  |  | 21812100000 |
| 1.1 | 综合楼 |  |  |  |  |  |  | 21812101000 |
| 1.1.1 | 一般土建 |  |  |  |  |  |  | 21812101100 |
| 1.1.2 | 给排水 |  |  |  |  |  |  | 21812101200 |
| 1.1.3 | 采暖、通风及空调 |  |  |  |  |  |  | 21812101300 |
| 1.1.4 | 照明 |  |  |  |  |  |  | 21812101400 |
| 1.2 | 检修备品库 |  |  |  |  |  |  | 21812102000 |
| 1.2.1 | 一般土建 |  |  |  |  |  |  | 21812102100 |
| 1.2.2 | 给排水 |  |  |  |  |  |  | 21812102200 |
| 1.2.3 | 采暖、通风及空调 |  |  |  |  |  |  | 21812102300 |
| 1.2.4 | 照明 |  |  |  |  |  |  | 21812102400 |
| 1.3 | 警卫室 |  |  |  |  |  |  | 21812103000 |
| 1.3.1 | 一般土建 |  |  |  |  |  |  | 21812103100 |
| 1.3.2 | 给排水 |  |  |  |  |  |  | 21812103200 |
| 1.3.3 | 采暖、通风及空调 |  |  |  |  |  |  | 21812103300 |
| 1.3.4 | 照明 |  |  |  |  |  |  | 21812103400 |
| 1.4 | 雨水泵房 |  |  |  |  |  |  | 21812104000 |
| 1.4.1 | 一般土建 |  |  |  |  |  |  | 21812104100 |
| 1.4.2 | 设备及管道 |  |  |  |  |  |  | 21812104200 |
| 1.4.3 | 采暖及通风 |  |  |  |  |  |  | 21812104300 |
| 1.4.4 | 照明 |  |  |  |  |  |  | 21812104400 |
| 1.5 | 车库 |  |  |  |  |  |  | 21812105000 |
| 1.5.1 | 一般土建 |  |  |  |  |  |  | 21812105100 |
| 1.5.2 | 给排水 |  |  |  |  |  |  | 21812105200 |
| 1.5.3 | 采暖、通风及空调 |  |  |  |  |  |  | 21812105300 |
| 1.5.4 | 照明 |  |  |  |  |  |  | 21812105400 |
| 2 | 站区性建筑 |  |  |  |  |  |  | 21812200000 |
| 2.1 | 场地平整 |  |  |  |  |  |  | 21812201000 |
| 2.2 | 站区道路及广场 |  |  |  |  |  |  | 21812202000 |
| 2.3 | 站区排水 |  |  |  |  |  |  | 21812203000 |
| 2.3.1 | 排水管道 |  |  |  |  |  |  | 21812203100 |
| 2.3.2 | 排水设施 |  |  |  |  |  |  | 21812203200 |
| 2.3.3 | 污水处理装置 |  |  |  |  |  |  | 21812203300 |
| 2.3.4 | 污水调节水池 |  |  |  |  |  |  | 21812203400 |
| 2.4 | 站区环保隔声降噪 |  |  |  |  |  |  | 21812204000 |
| 2.5 | 围墙及大门 |  |  |  |  |  |  | 21812205000 |
| 3 | 特殊构筑物 |  |  |  |  |  |  | 21812300000 |
| 3.1 | 挡土墙及挡水墙 |  |  |  |  |  |  | 21812301000 |
| 3.2 | 防洪排水沟 |  |  |  |  |  |  | 21812302000 |
| 3.3 | 护坡 |  |  |  |  |  |  | 21812303000 |
| 4 | 全站沉降观测点 |  |  |  |  |  |  | 21812400000 |
| 5 | 站区绿化 |  |  |  |  |  |  | 21812500000 |
| 三 | 与站址有关的单项工程 |  |  |  |  |  |  | 21813000000 |
| 1 | 地基处理 |  |  |  |  |  |  | 21813100000 |
| 2 | 站外道路 |  |  |  |  |  |  | 21813200000 |
| 2.1 | 道路路面 |  |  |  |  |  |  | 21813201000 |
| 2.2 | 土石方 |  |  |  |  |  |  | 21813202000 |
| 2.3 | 挡土墙 |  |  |  |  |  |  | 21813203000 |
| 2.4 | 护坡 |  |  |  |  |  |  | 21813204000 |
| 2.5 | 桥涵 |  |  |  |  |  |  | 21813205000 |
| 2.6 | 排水沟 |  |  |  |  |  |  | 21813206000 |
| 3 | 站外水源 |  |  |  |  |  |  | 21813300000 |
| 4 | 站外排水 |  |  |  |  |  |  | 21813400000 |
| 5 | 站外蒸发池 |  |  |  |  |  |  | 21813500000 |
| 6 | 施工降水 |  |  |  |  |  |  | 21813600000 |
| 7 | 临时工程 |  |  |  |  |  |  | 21813700000 |
| 7.1 | 临时施工电源 |  |  |  |  |  |  | 21813701000 |
| 7.2 | 临时施工水源 |  |  |  |  |  |  | 21813702000 |
| 7.3 | 临时施工道路 |  |  |  |  |  |  | 21813703000 |
| 7.4 | 临时施工通信线路 |  |  |  |  |  |  | 21813704000 |
| 7.5 | 临时施工防护工程 |  |  |  |  |  |  | 21813705000 |

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| **安装工程报价汇总表** | | | | | | | | | | |
| 表二甲 |  |  |  |  |  |  |  |  |  | 金额单位:元 |
| 序号 | 工程或费用名称 | 安装工程费（1） | | | 乙供设备、甲供设备装卸及保管费 | | | 合计=（1）+（2） | 备注 | 费用编码 |
| 装置性材料 | 安装 | 小计 | 乙供设备 | 甲供设备装卸及保管费 | 小计（2） |
|  | 安装工程 |  |  |  |  |  |  |  |  | 21820000000 |
| 一 | 主要生产工程 |  |  |  |  |  |  |  |  | 21821000000 |
| 1 | 主变压器系统 |  |  |  |  |  |  |  |  | 21821100000 |
| 1.1 | 1000kV主变压器 |  |  |  |  |  |  |  |  | 21821101000 |
| 1.2 | 750kV主变压器 |  |  |  |  |  |  |  |  | 21821102000 |
| 1.3 | 660kV主变压器 |  |  |  |  |  |  |  |  | 21821103000 |
| 1.4 | 500kV主变压器 |  |  |  |  |  |  |  |  | 21821104000 |
| 1.5 | 330kV主变压器 |  |  |  |  |  |  |  |  | 21821105000 |
| 1.6 | 220kV主变压器 |  |  |  |  |  |  |  |  | 21821106000 |
| 1.7 | 110kV主变压器 |  |  |  |  |  |  |  |  | 21821107000 |
| 1.8 | 66kV主变压器 |  |  |  |  |  |  |  |  | 21821108000 |
| 1.9 | 35kV主变压器 |  |  |  |  |  |  |  |  | 21821109000 |
| 2 | 配电装置 |  |  |  |  |  |  |  |  | 21821200000 |
| 2.1 | 屋内配电装置 |  |  |  |  |  |  |  |  | 21821201000 |
| 2.1.1 | 1000kV配电装置 |  |  |  |  |  |  |  |  | 21821201100 |
| 2.1.2 | 750kV配电装置 |  |  |  |  |  |  |  |  | 21821201200 |
| 2.1.3 | 660kV配电装置 |  |  |  |  |  |  |  |  | 21821201300 |
| 2.1.4 | 500kV配电装置 |  |  |  |  |  |  |  |  | 21821201400 |
| 2.1.5 | 330kV配电装置 |  |  |  |  |  |  |  |  | 21821201500 |
| 2.1.6 | 220kV配电装置 |  |  |  |  |  |  |  |  | 21821201600 |
| 2.1.7 | 110kV配电装置 |  |  |  |  |  |  |  |  | 21821201700 |
| 2.1.8 | 66kV配电装置 |  |  |  |  |  |  |  |  | 21821201800 |
| 2.1.9 | 35kV配电装置 |  |  |  |  |  |  |  |  | 21821201900 |
| 2.1.10 | 20kV配电装置 |  |  |  |  |  |  |  |  | 21821201A00 |
| 2.1.11 | 10kV配电装置 |  |  |  |  |  |  |  |  | 21821201B00 |
| 2.2 | 屋外配电装置 |  |  |  |  |  |  |  |  | 21821202000 |
| 2.2.1 | 1000kV配电装置 |  |  |  |  |  |  |  |  | 21821202100 |
| 2.2.2 | 750kV配电装置 |  |  |  |  |  |  |  |  | 21821202200 |
| 2.2.3 | 660kV配电装置 |  |  |  |  |  |  |  |  | 21821202300 |
| 2.2.4 | 500kV配电装置 |  |  |  |  |  |  |  |  | 21821202400 |
| 2.2.5 | 330kV配电装置 |  |  |  |  |  |  |  |  | 21821202500 |
| 2.2.6 | 220kV配电装置 |  |  |  |  |  |  |  |  | 21821202600 |
| 2.2.7 | 110kV配电装置 |  |  |  |  |  |  |  |  | 21821202700 |
| 2.2.8 | 66kV配电装置 |  |  |  |  |  |  |  |  | 21821202800 |
| 2.2.9 | 35kV配电装置 |  |  |  |  |  |  |  |  | 21821202900 |
| 2.2.10 | 20kV配电装置 |  |  |  |  |  |  |  |  | 21821202A00 |
| 2.2.11 | 10kV配电装置 |  |  |  |  |  |  |  |  | 21821202B00 |
| 2.3 | 高压串联电抗器 |  |  |  |  |  |  |  |  | 21821203000 |
| 2.3.1 | 1000kV高压串联电抗器 |  |  |  |  |  |  |  |  | 21821203100 |
| 2.3.2 | 750kV高压串联电抗器 |  |  |  |  |  |  |  |  | 21821203200 |
| 2.3.3 | 660kV高压串联电抗器 |  |  |  |  |  |  |  |  | 21821203300 |
| 2.3.4 | 500kV高压串联电抗器 |  |  |  |  |  |  |  |  | 21821203400 |
| 2.3.5 | 330kV高压串联电抗器 |  |  |  |  |  |  |  |  | 21821203500 |
| 2.3.6 | 220kV高压串联电抗器 |  |  |  |  |  |  |  |  | 21821203600 |
| 2.3.7 | 110kV高压串联电抗器 |  |  |  |  |  |  |  |  | 21821203700 |
| 2.3.8 | 66kV高压串联电抗器 |  |  |  |  |  |  |  |  | 21821203800 |
| 2.3.9 | 35kV高压串联电抗器 |  |  |  |  |  |  |  |  | 21821203900 |
| 2.3.10 | 20kV高压串联电抗器 |  |  |  |  |  |  |  |  | 21821203A00 |
| 2.3.11 | 10kV高压串联电抗器 |  |  |  |  |  |  |  |  | 21821203B00 |
| 3 | 无功补偿 |  |  |  |  |  |  |  |  | 21821300000 |
| 3.1 | 高压电抗器 |  |  |  |  |  |  |  |  | 21821301000 |
| 3.1.1 | 1000kV固定高压电抗器 |  |  |  |  |  |  |  |  | 21821301100 |
| 3.1.2 | 750kV固定高压电抗器 |  |  |  |  |  |  |  |  | 21821301200 |
| 3.1.3 | 660kV固定高压电抗器 |  |  |  |  |  |  |  |  | 21821301300 |
| 3.1.4 | 500kV固定高压电抗器 |  |  |  |  |  |  |  |  | 21821301400 |
| 3.1.5 | 330kV固定高压电抗器 |  |  |  |  |  |  |  |  | 21821301500 |
| 3.1.6 | 220kV固定高压电抗器 |  |  |  |  |  |  |  |  | 21821301600 |
| 3.1.7 | 110kV固定高压电抗器 |  |  |  |  |  |  |  |  | 21821301700 |
| 3.1.8 | 66kV固定高压电抗器 |  |  |  |  |  |  |  |  | 21821301800 |
| 3.1.9 | 35kV固定高压电抗器 |  |  |  |  |  |  |  |  | 21821301900 |
| 3.1.10 | 20kV固定高压电抗器 |  |  |  |  |  |  |  |  | 21821301A00 |
| 3.1.11 | 10kV固定高压电抗器 |  |  |  |  |  |  |  |  | 21821301B00 |
| 3.1.12 | 1000kV可控高压电抗器 |  |  |  |  |  |  |  |  | 21821301C00 |
| 3.1.13 | 750kV可控高压电抗器 |  |  |  |  |  |  |  |  | 21821301D00 |
| 3.1.14 | 660kV可控高压电抗器 |  |  |  |  |  |  |  |  | 21821301E00 |
| 3.1.15 | 500kV可控高压电抗器 |  |  |  |  |  |  |  |  | 21821301F00 |
| 3.1.16 | 330kV可控高压电抗器 |  |  |  |  |  |  |  |  | 21821301G00 |
| 3.1.17 | 220kV可控高压电抗器 |  |  |  |  |  |  |  |  | 21821301H00 |
| 3.1.18 | 110kV可控高压电抗器 |  |  |  |  |  |  |  |  | 21821301I00 |
| 3.1.19 | 66kV可控高压电抗器 |  |  |  |  |  |  |  |  | 21821301J00 |
| 3.1.20 | 35kV可控高压电抗器 |  |  |  |  |  |  |  |  | 21821301K00 |
| 3.1.21 | 20kV可控高压电抗器 |  |  |  |  |  |  |  |  | 21821301L00 |
| 3.1.22 | 10kV可控高压电抗器 |  |  |  |  |  |  |  |  | 21821301M00 |
| 3.2 | 串联补偿装置 |  |  |  |  |  |  |  |  | 21821302000 |
| 3.2.1 | 1000kV固定/(可控)串联补偿装置 |  |  |  |  |  |  |  |  | 21821302100 |
| 3.2.2 | 750kV固定/(可控)串联补偿装置 |  |  |  |  |  |  |  |  | 21821302200 |
| 3.2.3 | 660kV固定/(可控)串联补偿装置 |  |  |  |  |  |  |  |  | 21821302300 |
| 3.2.4 | 500kV固定/(可控)串联补偿装置 |  |  |  |  |  |  |  |  | 21821302400 |
| 3.2.5 | 330kV固定/(可控)串联补偿装置 |  |  |  |  |  |  |  |  | 21821302500 |
| 3.2.6 | 220kV固定/(可控)串联补偿装置 |  |  |  |  |  |  |  |  | 21821302600 |
| 3.2.7 | 110kV固定/(可控)串联补偿装置 |  |  |  |  |  |  |  |  | 21821302700 |
| 3.2.8 | 66kV固定/(可控)串联补偿装置 |  |  |  |  |  |  |  |  | 21821302800 |
| 3.2.9 | 35kV固定/(可控)串联补偿装置 |  |  |  |  |  |  |  |  | 21821302900 |
| 3.2.10 | 20kV固定/(可控)串联补偿装置 |  |  |  |  |  |  |  |  | 21821302A00 |
| 3.2.11 | 10kV固定/(可控)串联补偿装置 |  |  |  |  |  |  |  |  | 21821302B00 |
| 3.3 | 低压电容器 |  |  |  |  |  |  |  |  | 21821303000 |
| 3.3.1 | 110kV低压电容器 |  |  |  |  |  |  |  |  | 21821303100 |
| 3.3.2 | 66kV低压电容器 |  |  |  |  |  |  |  |  | 21821303200 |
| 3.3.3 | 35kV低压电容器 |  |  |  |  |  |  |  |  | 21821303300 |
| 3.3.4 | 20kV低压电容器 |  |  |  |  |  |  |  |  | 21821303400 |
| 3.3.5 | 10kV低压电容器 |  |  |  |  |  |  |  |  | 21821303500 |
| 3.4 | 低压电抗器 |  |  |  |  |  |  |  |  | 21821304000 |
| 3.4.1 | 110kV低压电抗器 |  |  |  |  |  |  |  |  | 21821304100 |
| 3.4.2 | 66kV低压电抗器 |  |  |  |  |  |  |  |  | 21821304200 |
| 3.4.3 | 35kV低压电抗器 |  |  |  |  |  |  |  |  | 21821304300 |
| 3.4.4 | 20kV低压电抗器 |  |  |  |  |  |  |  |  | 21821304400 |
| 3.4.5 | 10kV低压电抗器 |  |  |  |  |  |  |  |  | 21821304500 |
| 3.5 | 静止无功补偿装置 |  |  |  |  |  |  |  |  | 21821305000 |
| 3.5.1 | 110kV静止无功补偿装置 |  |  |  |  |  |  |  |  | 21821305100 |
| 3.5.2 | 66kV静止无功补偿装置 |  |  |  |  |  |  |  |  | 21821305200 |
| 3.5.3 | 35kV静止无功补偿装置 |  |  |  |  |  |  |  |  | 21821305300 |
| 3.5.4 | 20kV静止无功补偿装置 |  |  |  |  |  |  |  |  | 21821305400 |
| 3.5.5 | 10kV静止无功补偿装置 |  |  |  |  |  |  |  |  | 21821305500 |
| 4 | 控制及直流系统 |  |  |  |  |  |  |  |  | 21821400000 |
| 4.1 | 计算机监控系统 |  |  |  |  |  |  |  |  | 21821401000 |
| 4.1.1 | 计算机监控系统 |  |  |  |  |  |  |  |  | 21821401100 |
| 4.1.2 | 智能设备 |  |  |  |  |  |  |  |  | 21821401200 |
| 4.1.3 | 同步时钟 |  |  |  |  |  |  |  |  | 21821401300 |
| 4.2 | 继电保护 |  |  |  |  |  |  |  |  | 21821402000 |
| 4.3 | 直流系统及UPS |  |  |  |  |  |  |  |  | 21821403000 |
| 4.4 | 智能辅助控制系统 |  |  |  |  |  |  |  |  | 21821404000 |
| 4.5 | 在线监测系统 |  |  |  |  |  |  |  |  | 21821405000 |
| 5 | 站用电系统 |  |  |  |  |  |  |  |  | 21821500000 |
| 5.1 | 站用变压器 |  |  |  |  |  |  |  |  | 21821501000 |
| 5.2 | 站用配电装置 |  |  |  |  |  |  |  |  | 21821502000 |
| 5.3 | 站区照明 |  |  |  |  |  |  |  |  | 21821503000 |
| 6 | 电缆及接地 |  |  |  |  |  |  |  |  | 21821600000 |
| 6.1 | 全站电缆 |  |  |  |  |  |  |  |  | 21821601000 |
| 6.1.1 | 电力电缆 |  |  |  |  |  |  |  |  | 21821601100 |
| 6.1.2 | 控制电缆 |  |  |  |  |  |  |  |  | 21821601200 |
| 6.1.3 | 电缆辅助设施 |  |  |  |  |  |  |  |  | 21821601300 |
| 6.1.4 | 电缆防火 |  |  |  |  |  |  |  |  | 21821601400 |
| 6.2 | 全站接地 |  |  |  |  |  |  |  |  | 21821602000 |
| 7 | 通信及远动系统 |  |  |  |  |  |  |  |  | 21821700000 |
| 7.1 | 通信系统 |  |  |  |  |  |  |  |  | 21821701000 |
| 7.2 | 远动及计费系统 |  |  |  |  |  |  |  |  | 21821702000 |
| 8 | 全站调试 |  |  |  |  |  |  |  |  | 21821800000 |
| 8.1 | 分系统调试 |  |  |  |  |  |  |  |  | 21821801000 |
| 8.2 | 整套启动调试 |  |  |  |  |  |  |  |  | 21821802000 |
| 8.3 | 特殊项目调试 |  |  |  |  |  |  |  |  | 21821803000 |
| 二 | 辅助生产工程 |  |  |  |  |  |  |  |  | 21822000000 |
| 1 | 检修及修配设备 |  |  |  |  |  |  |  |  | 21822100000 |
| 2 | 试验设备 |  |  |  |  |  |  |  |  | 21822200000 |
| 3 | 油及SF6处理设备 |  |  |  |  |  |  |  |  | 21822300000 |
| 三 | 与站址有关的单项工程 |  |  |  |  |  |  |  |  | 21823000000 |
| 1 | 站外电源 |  |  |  |  |  |  |  |  | 21823100000 |
| 1.1 | 站外电源线路 |  |  |  |  |  |  |  |  | 21823101000 |
| 1.2 | 站外电源间隔 |  |  |  |  |  |  |  |  | 21823102000 |
| 2 | 站外通信 |  |  |  |  |  |  |  |  | 21823200000 |
| 2.1 | 站外通信线路 |  |  |  |  |  |  |  |  | 21823201000 |

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| **建筑专业报价汇总表** | | | | | | | | | | | | | | | | | |
| 表二乙（一） | |  | | | |  |  |  |  |  |  |  |  |  |  |  | 金额单位:元 |
| 序号 | 工程或费用名称 | 直接费 | | | | | | | | 间接费 | | 利润 | 税金 | 甲供材装卸及保管费 | 包干预备费 | 合计 | 费用编码 |
| 直接工程费 | 措施费 | | | | | | | 规费 | 企业管理费 |
| 冬雨季施工增加费 | 夜间施工增加费 | 施工工具用具使用费 | 特殊地区施工增加费 | 临时设施费 | 施工机构迁移费 | 安全文明施工费 |
|  | 建筑工程 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21810000000 |
| 一 | 主要生产工程 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811000000 |
| 1 | 主要生产建筑 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811100000 |
| 1.1 | 主控通信楼 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811101000 |
| 1.1.1 | 一般土建 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811101100 |
| 1.1.2 | 给排水 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811101200 |
| 1.1.3 | 采暖、通风及空调 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811101300 |
| 1.1.4 | 照明 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811101400 |
| 1.2 | 1000kV继电器室 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811102000 |
| 1.2.1 | 一般土建 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811102100 |
| 1.2.2 | 采暖、通风及空调 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811102200 |
| 1.2.3 | 照明 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811102300 |
| 1.3 | 750kV继电器室 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811103000 |
| 1.3.1 | 一般土建 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811103100 |
| 1.3.2 | 采暖、通风及空调 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811103200 |
| 1.3.3 | 照明 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811103300 |
| 1.4 | 660kV继电器室 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811104000 |
| 1.4.1 | 一般土建 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811104100 |
| 1.4.2 | 采暖、通风及空调 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811104200 |
| 1.4.3 | 照明 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811104300 |
| 1.5 | 500kV继电器室 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811105000 |
| 1.5.1 | 一般土建 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811105100 |
| 1.5.2 | 采暖、通风及空调 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811105200 |
| 1.5.3 | 照明 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811105300 |
| 1.6 | 330kV继电器室 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811106000 |
| 1.6.1 | 一般土建 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811106100 |
| 1.6.2 | 采暖、通风及空调 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811106200 |
| 1.6.3 | 照明 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811106300 |
| 1.7 | 220kV继电器室 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811107000 |
| 1.7.1 | 一般土建 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811107100 |
| 1.7.2 | 采暖、通风及空调 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811107200 |
| 1.7.3 | 照明 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811107300 |
| 1.8 | 110kV继电器室 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811108000 |
| 1.8.1 | 一般土建 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811108100 |
| 1.8.2 | 采暖、通风及空调 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811108200 |
| 1.8.3 | 照明 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811108300 |
| 1.9 | 66kV继电器室 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811109000 |
| 1.9.1 | 一般土建 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811109100 |
| 1.9.2 | 采暖、通风及空调 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811109200 |
| 1.9.3 | 照明 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811109300 |
| 1.10 | 35kV继电器室 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811110000 |
| 1.10.1 | 一般土建 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811110100 |
| 1.10.2 | 采暖、通风及空调 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811110200 |
| 1.10.3 | 照明 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811110300 |
| 1.11 | 20kV继电器室 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811111000 |
| 1.11.1 | 一般土建 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811111100 |
| 1.11.2 | 采暖、通风及空调 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811111200 |
| 1.11.3 | 照明 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811111300 |
| 1.12 | 10kV继电器室 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811112000 |
| 1.12.1 | 一般土建 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811112100 |
| 1.12.2 | 采暖、通风及空调 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811112200 |
| 1.12.3 | 照明 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811112300 |
| 1.13 | 站用配电装置室 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811113000 |
| 1.13.1 | 一般土建 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811113100 |
| 1.13.2 | 采暖、通风及空调 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811113200 |
| 1.13.3 | 照明 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811113300 |
| 1.14 | 1000kV站用配电装置室 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811114000 |
| 1.14.1 | 一般土建 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811114100 |
| 1.14.2 | 采暖、通风及空调 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811114200 |
| 1.14.3 | 照明 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811114300 |
| 1.15 | 750kV站用配电装置室 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811115000 |
| 1.15.1 | 一般土建 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811115100 |
| 1.15.2 | 采暖、通风及空调 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811115200 |
| 1.15.3 | 照明 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811115300 |
| 1.16 | 660kV站用配电装置室 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811116000 |
| 1.16.1 | 一般土建 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811116100 |
| 1.16.2 | 采暖、通风及空调 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811116200 |
| 1.16.3 | 照明 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811116300 |
| 1.17 | 500kV站用配电装置室 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811117000 |
| 1.17.1 | 一般土建 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811117100 |
| 1.17.2 | 采暖、通风及空调 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811117200 |
| 1.17.3 | 照明 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811117300 |
| 1.18 | 330kV站用配电装置室 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811118000 |
| 1.18.1 | 一般土建 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811118100 |
| 1.18.2 | 采暖、通风及空调 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811118200 |
| 1.18.3 | 照明 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811118300 |
| 1.19 | 220kV站用配电装置室 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811119000 |
| 1.19.1 | 一般土建 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811119100 |
| 1.19.2 | 采暖、通风及空调 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811119200 |
| 1.19.3 | 照明 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811119300 |
| 1.20 | 110kV站用配电装置室 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811120000 |
| 1.20.1 | 一般土建 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811120100 |
| 1.20.2 | 采暖、通风及空调 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811120200 |
| 1.20.3 | 照明 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811120300 |
| 1.21 | 66kV站用配电装置室 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811121000 |
| 1.21.1 | 一般土建 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811121100 |
| 1.21.2 | 采暖、通风及空调 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811121200 |
| 1.21.3 | 照明 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811121300 |
| 1.22 | 35kV站用配电装置室 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811122000 |
| 1.22.1 | 一般土建 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811122100 |
| 1.22.2 | 采暖、通风及空调 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811122200 |
| 1.22.3 | 照明 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811122300 |
| 1.23 | 20kV站用配电装置室 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811123000 |
| 1.23.1 | 一般土建 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811123100 |
| 1.23.2 | 采暖、通风及空调 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811123200 |
| 1.23.3 | 照明 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811123300 |
| 1.24 | 10kV站用配电装置室 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811124000 |
| 1.24.1 | 一般土建 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811124100 |
| 1.24.2 | 采暖、通风及空调 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811124240 |
| 1.24.3 | 照明 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811124300 |
| 1.25 | 1000kV可控高压电抗器晶闸管阀室 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811125000 |
| 1.25.1 | 一般土建 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811125100 |
| 1.25.2 | 采暖、通风及空调 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811125200 |
| 1.25.3 | 照明 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811125300 |
| 1.26 | 750kV可控高压电抗器晶闸管阀室 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811126000 |
| 1.26.1 | 一般土建 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811126100 |
| 1.26.2 | 采暖、通风及空调 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811126200 |
| 1.26.3 | 照明 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811126300 |
| 1.27 | 660kV可控高压电抗器晶闸管阀室 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811127000 |
| 1.27.1 | 一般土建 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811127100 |
| 1.27.2 | 采暖、通风及空调 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811127200 |
| 1.27.3 | 照明 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811127300 |
| 1.28 | 500kV可控高压电抗器晶闸管阀室 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811128000 |
| 1.28.1 | 一般土建 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811128100 |
| 1.28.2 | 采暖、通风及空调 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811128200 |
| 1.28.3 | 照明 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811128300 |
| 1.29 | 330kV可控高压电抗器晶闸管阀室 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811129000 |
| 1.29.1 | 一般土建 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811129100 |
| 1.29.2 | 采暖、通风及空调 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811129200 |
| 1.29.3 | 照明 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811129300 |
| 1.30 | 220kV可控高压电抗器晶闸管阀室 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811130600 |
| 1.30.1 | 一般土建 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811130100 |
| 1.30.2 | 采暖、通风及空调 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811130200 |
| 1.30.3 | 照明 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811130300 |
| 1.31 | 110kV可控高压电抗器晶闸管阀室 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811131000 |
| 1.31.1 | 一般土建 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811131100 |
| 1.31.2 | 采暖、通风及空调 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811131200 |
| 1.31.3 | 照明 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811131300 |
| 1.32 | 66kV可控高压电抗器晶闸管阀室 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811132000 |
| 1.32.1 | 一般土建 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811132100 |
| 1.32.2 | 采暖、通风及空调 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811132200 |
| 1.32.3 | 照明 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811132300 |
| 1.33 | 35kV可控高压电抗器晶闸管阀室 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811133600 |
| 1.33.1 | 一般土建 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811133100 |
| 1.33.2 | 采暖、通风及空调 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811133200 |
| 1.33.3 | 照明 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811133300 |
| 1.34 | 20kV可控高压电抗器晶闸管阀室 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811134000 |
| 1.34.1 | 一般土建 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811134100 |
| 1.34.2 | 采暖、通风及空调 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811134200 |
| 1.34.3 | 照明 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811134300 |
| 1.35 | 10kV可控高压电抗器晶闸管阀室 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811135000 |
| 1.35.1 | 一般土建 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811135100 |
| 1.35.2 | 采暖、通风及空调 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811135200 |
| 1.35.3 | 照明 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811135300 |
| 1.36 | 1000kV固定串联补偿装置控制室 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811136000 |
| 1.36.1 | 一般土建 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811136100 |
| 1.36.2 | 采暖、通风及空调 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811136200 |
| 1.36.3 | 照明 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811136300 |
| 1.37 | 750kV固定串联补偿装置控制室 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811137000 |
| 1.37.1 | 一般土建 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811137100 |
| 1.37.2 | 采暖、通风及空调 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811137200 |
| 1.37.3 | 照明 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811137300 |
| 1.38 | 660kV固定串联补偿装置控制室 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811138000 |
| 1.38.1 | 一般土建 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811138100 |
| 1.38.2 | 采暖、通风及空调 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811138200 |
| 1.38.3 | 照明 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811138300 |
| 1.39 | 500kV固定串联补偿装置控制室 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811139000 |
| 1.39.1 | 一般土建 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811139100 |
| 1.39.2 | 采暖、通风及空调 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811139200 |
| 1.39.3 | 照明 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811139300 |
| 1.40 | 330kV固定串联补偿装置控制室 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811140000 |
| 1.40.1 | 一般土建 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811140100 |
| 1.40.2 | 采暖、通风及空调 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811140200 |
| 1.40.3 | 照明 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811140300 |
| 1.41 | 110kV固定串联补偿装置控制室 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811141000 |
| 1.41.1 | 一般土建 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811141100 |
| 1.41.2 | 采暖、通风及空调 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811141200 |
| 1.41.3 | 照明 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811141300 |
| 1.42 | 66kV固定串联补偿装置控制室 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811142000 |
| 1.42.1 | 一般土建 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811142100 |
| 1.42.2 | 采暖、通风及空调 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811142200 |
| 1.42.3 | 照明 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811142300 |
| 1.43 | 35kV固定串联补偿装置控制室 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811143000 |
| 1.43.1 | 一般土建 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811143100 |
| 1.43.2 | 采暖、通风及空调 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811143200 |
| 1.43.3 | 照明 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811143300 |
| 1.44 | 20kV固定串联补偿装置控制室 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811144000 |
| 1.44.1 | 一般土建 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811144100 |
| 1.44.2 | 采暖、通风及空调 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811144200 |
| 1.44.3 | 照明 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811144300 |
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| 1.45.2 | 采暖、通风及空调 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811145200 |
| 1.45.3 | 照明 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811145300 |
| 1.46 | 可控串联补偿装置控制室 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811146000 |
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| 1.46.3 | 照明 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811146300 |
| 1.47 | 1000kV静止无功补偿装置晶闸管阀室 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811147000 |
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| 1.47.3 | 照明 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811147300 |
| 1.48 | 750kV静止无功补偿装置晶闸管阀室 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811148000 |
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| 1.49 | 660kV静止无功补偿装置晶闸管阀室 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811149000 |
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| 1.52.3 | 照明 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811152300 |
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| 2.2.3 | 设备基础 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811202300 |
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| 2.12.2 | 支架及基础 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811212200 |
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| 2.13.4 | 防火墙 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811113400 |
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| 2.14.2 | 高压电抗器设备基础 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811214200 |
| 2.14.3 | 高抗油坑及卵石 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811214300 |
| 2.14.4 | 防火墙 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811114400 |
| 2.14.5 | xxm³事故油池 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811114500 |
| 2.15 | 660kV高压电抗器系统 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811215000 |
| 2.15.1 | 构支架及基础 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811215100 |
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| 2.15.5 | xxm³事故油池 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811115500 |
| 2.16 | 500kV高压电抗器系统 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811216000 |
| 2.16.1 | 构支架及基础 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811216100 |
| 2.16.2 | 高压电抗器设备基础 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811216200 |
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| 2.16.4 | 防火墙 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811116400 |
| 2.16.5 | xxm³事故油池 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811116500 |
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| 2.17.2 | 高压电抗器设备基础 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811217200 |
| 2.17.3 | 高抗油坑及卵石 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811217300 |
| 2.17.4 | 防火墙 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811117400 |
| 2.17.5 | xxm³事故油池 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811117500 |
| 2.18 | 220kV高压电抗器系统 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811218000 |
| 2.18.1 | 构支架及基础 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811218100 |
| 2.18.2 | 高压电抗器设备基础 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811218200 |
| 2.18.3 | 高抗油坑及卵石 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811218300 |
| 2.18.4 | 防火墙 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811118400 |
| 2.18.5 | xxm³事故油池 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811118500 |
| 2.19 | 110kV高压电抗器系统 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811219000 |
| 2.19.1 | 构支架及基础 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811219100 |
| 2.19.2 | 高压电抗器设备基础 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811219200 |
| 2.19.3 | 高抗油坑及卵石 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811219300 |
| 2.19.4 | 防火墙 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811119400 |
| 2.19.5 | xxm³事故油池 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811119500 |
| 2.20 | 66kV高压电抗器系统 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811220000 |
| 2.20.1 | 构支架及基础 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811220100 |
| 2.20.2 | 高压电抗器设备基础 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811220200 |
| 2.20.3 | 高抗油坑及卵石 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811220300 |
| 2.20.4 | 防火墙 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811120400 |
| 2.20.5 | xxm³事故油池 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811120500 |
| 2.21 | 35kV高压电抗器系统 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811221000 |
| 2.21.1 | 构支架及基础 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811221100 |
| 2.21.2 | 高压电抗器设备基础 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811221200 |
| 2.21.3 | 高抗油坑及卵石 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811221300 |
| 2.21.4 | 防火墙 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811121400 |
| 2.21.5 | xxm³事故油池 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811121500 |
| 2.22 | 20kV高压电抗器系统 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811222000 |
| 2.22.1 | 构支架及基础 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811222100 |
| 2.22.2 | 高压电抗器设备基础 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811222200 |
| 2.22.3 | 高抗油坑及卵石 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811222300 |
| 2.22.4 | 防火墙 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811122400 |
| 2.22.5 | xxm³事故油池 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811122500 |
| 2.23 | 10kV高压电抗器系统 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811223000 |
| 2.23.1 | 构支架及基础 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811223100 |
| 2.23.2 | 高压电抗器设备基础 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811223200 |
| 2.23.3 | 高抗油坑及卵石 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811223300 |
| 2.23.4 | 防火墙 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811123400 |
| 2.23.5 | xxm³事故油池 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811123500 |
| 2.24 | 1000kV串联补偿系统 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811224000 |
| 2.24.1 | 串联补偿设备平台基础 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811224100 |
| 2.24.2 | 串联补偿设备平台结构 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811224200 |
| 2.24.3 | 构支架及基础 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811224300 |
| 2.24.4 | 设备支架及基础 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811124400 |
| 2.25 | 750kV串联补偿系统 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811225000 |
| 2.25.1 | 串联补偿设备平台基础 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811225100 |
| 2.25.2 | 串联补偿设备平台结构 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811225200 |
| 2.25.3 | 构支架及基础 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811225300 |
| 2.25.4 | 设备支架及基础 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811125400 |
| 2.26 | 660kV串联补偿系统 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811226000 |
| 2.26.1 | 串联补偿设备平台基础 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811226100 |
| 2.26.2 | 串联补偿设备平台结构 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811226200 |
| 2.26.3 | 构支架及基础 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811226300 |
| 2.26.4 | 设备支架及基础 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811126400 |
| 2.27 | 500kV串联补偿系统 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811227000 |
| 2.27.1 | 串联补偿设备平台基础 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811227100 |
| 2.27.2 | 串联补偿设备平台结构 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811227200 |
| 2.27.3 | 构支架及基础 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811227300 |
| 2.27.4 | 设备支架及基础 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811127400 |
| 2.28 | 330kV串联补偿系统 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811228000 |
| 2.28.1 | 串联补偿设备平台基础 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811228100 |
| 2.28.2 | 串联补偿设备平台结构 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811228200 |
| 2.28.3 | 构支架及基础 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811228300 |
| 2.28.4 | 设备支架及基础 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811128400 |
| 2.29 | 220kV串联补偿系统 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811229000 |
| 2.29.1 | 串联补偿设备平台基础 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811229100 |
| 2.29.2 | 串联补偿设备平台结构 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811229200 |
| 2.29.3 | 构支架及基础 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811229300 |
| 2.29.4 | 设备支架及基础 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811129400 |
| 2.30 | 110kV串联补偿系统 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811230000 |
| 2.30.1 | 串联补偿设备平台基础 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811230100 |
| 2.30.2 | 串联补偿设备平台结构 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811230200 |
| 2.30.3 | 构支架及基础 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811230300 |
| 2.30.4 | 设备支架及基础 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811130400 |
| 2.31 | 66kV串联补偿系统 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811231000 |
| 2.31.1 | 串联补偿设备平台基础 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811231100 |
| 2.31.2 | 串联补偿设备平台结构 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811231200 |
| 2.31.3 | 构支架及基础 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811231300 |
| 2.31.4 | 设备支架及基础 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811131400 |
| 2.32 | 35kV串联补偿系统 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811232000 |
| 2.32.1 | 串联补偿设备平台基础 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811232100 |
| 2.32.2 | 串联补偿设备平台结构 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811232200 |
| 2.32.3 | 构支架及基础 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811232300 |
| 2.32.4 | 设备支架及基础 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811132400 |
| 2.33 | 20kV串联补偿系统 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811233000 |
| 2.33.1 | 串联补偿设备平台基础 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811233100 |
| 2.33.2 | 串联补偿设备平台结构 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811233200 |
| 2.33.3 | 构支架及基础 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811233300 |
| 2.33.4 | 设备支架及基础 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811133400 |
| 2.34 | 10kV串联补偿系统 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811234000 |
| 2.34.1 | 串联补偿设备平台基础 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811234100 |
| 2.34.2 | 串联补偿设备平台结构 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811234200 |
| 2.34.3 | 构支架及基础 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811234300 |
| 2.34.4 | 设备支架及基础 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811134400 |
| 2.35 | 低压电容器 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811235000 |
| 2.36 | 低压电抗器 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811236000 |
| 2.37 | 静止无功补偿装置 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811237000 |
| 2.37.1 | 构支架及基础 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811237100 |
| 2.37.2 | 静止无功补偿装置设备基础 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811237200 |
| 2.38 | 站用变压器系统 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811238000 |
| 2.38.1 | 站用变压器设备基础及油坑、卵石 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811238100 |
| 2.38.2 | 防火墙 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811238200 |
| 2.39 | 避雷针塔 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811239000 |
| 2.40 | 电缆沟道 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811240000 |
| 2.41 | 栏栅及地坪 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811241000 |
| 2.42 | 配电装置区域地面封闭 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811242000 |
| 2.43 | 端子箱 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811243000 |
| 3 | 供水系统 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811300000 |
| 3.1 | 站区供水管道 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811301000 |
| 3.2 | 供水系统设备 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811302000 |
| 3.3 | 综合水泵房 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811303000 |
| 3.3.1 | 一般土建 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811303100 |
| 3.3.2 | 设备及管道 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811303200 |
| 3.3.3 | 采暖及通风 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811303300 |
| 3.3.4 | 照明 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811303400 |
| 3.4 | 深井 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811304000 |
| 3.5 | 蓄水池 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811305000 |
| 4 | 消防系统 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811400000 |
| 4.1 | 泡沫消防间 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811401000 |
| 4.1.1 | 一般土建 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811401100 |
| 4.1.2 | 设备及管道 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811401200 |
| 4.1.3 | 采暖及通风 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811401300 |
| 4.1.4 | 照明 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811401400 |
| 4.2 | 消防小间 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811402000 |
| 4.2.1 | 一般土建 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811402100 |
| 4.2.2 | 设备及管道 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811402200 |
| 4.2.3 | 采暖及通风 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811402300 |
| 4.2.4 | 照明 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811402400 |
| 4.3 | 消防水泵房 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811403000 |
| 4.3.1 | 一般土建 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811403100 |
| 4.3.2 | 设备及管道 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811403200 |
| 4.3.3 | 采暖及通风 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811403300 |
| 4.3.4 | 照明 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811403400 |
| 4.4 | 雨淋阀室 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811404000 |
| 4.4.1 | 一般土建 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811404100 |
| 4.4.2 | 设备及管道 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811404200 |
| 4.4.3 | 采暖及通风 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811404300 |
| 4.4.4 | 照明 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811404400 |
| 4.5 | 站区消防管路 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811405000 |
| 4.6 | 消防器材 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811406000 |
| 4.7 | 特殊消防系统 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811407000 |
| 4.8 | 消防水池 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21811408000 |
| 二 | 辅助生产工程 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21812000000 |
| 1 | 辅助生产建筑 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21812100000 |
| 1.1 | 综合楼 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21812101000 |
| 1.1.1 | 一般土建 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21812101100 |
| 1.1.2 | 给排水 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21812101200 |
| 1.1.3 | 采暖、通风及空调 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21812101300 |
| 1.1.4 | 照明 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21812101400 |
| 1.2 | 检修备品库 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21812102000 |
| 1.2.1 | 一般土建 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21812102100 |
| 1.2.2 | 给排水 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21812102200 |
| 1.2.3 | 采暖、通风及空调 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21812102300 |
| 1.2.4 | 照明 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21812102400 |
| 1.3 | 警卫室 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21812103000 |
| 1.3.1 | 一般土建 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21812103100 |
| 1.3.2 | 给排水 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21812103200 |
| 1.3.3 | 采暖、通风及空调 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21812103300 |
| 1.3.4 | 照明 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21812103400 |
| 1.4 | 雨水泵房 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21812104000 |
| 1.4.1 | 一般土建 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21812104100 |
| 1.4.2 | 设备及管道 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21812104200 |
| 1.4.3 | 采暖及通风 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21812104300 |
| 1.4.4 | 照明 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21812104400 |
| 1.5 | 车库 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21812105000 |
| 1.5.1 | 一般土建 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21812105100 |
| 1.5.2 | 给排水 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21812105200 |
| 1.5.3 | 采暖、通风及空调 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21812105300 |
| 1.5.4 | 照明 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21812105400 |
| 2 | 站区性建筑 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21812200000 |
| 2.1 | 场地平整 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21812201000 |
| 2.2 | 站区道路及广场 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21812202000 |
| 2.3 | 站区排水 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21812203000 |
| 2.3.1 | 排水管道 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21812203100 |
| 2.3.2 | 排水设施 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21812203200 |
| 2.3.3 | 污水处理装置 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21812203300 |
| 2.3.4 | 污水调节水池 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21812203400 |
| 2.4 | 站区环保隔声降噪 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21812204000 |
| 2.5 | 围墙及大门 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21812205000 |
| 3 | 特殊构筑物 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21812300000 |
| 3.1 | 挡土墙及挡水墙 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21812301000 |
| 3.2 | 防洪排水沟 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21812302000 |
| 3.3 | 护坡 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21812303000 |
| 4 | 全站沉降观测点 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21812400000 |
| 5 | 站区绿化 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21812500000 |
| 三 | 与站址有关的单项工程 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21813000000 |
| 1 | 地基处理 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21813100000 |
| 2 | 站外道路 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21813200000 |
| 2.1 | 道路路面 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21813201000 |
| 2.2 | 土石方 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21813202000 |
| 2.3 | 挡土墙 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21813203000 |
| 2.4 | 护坡 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21813204000 |
| 2.5 | 桥涵 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21813205000 |
| 2.6 | 排水沟 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21813206000 |
| 3 | 站外水源 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21813300000 |
| 4 | 站外排水 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21813400000 |
| 5 | 站外蒸发池 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21813500000 |
| 6 | 施工降水 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21813600000 |
| 7 | 临时工程 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21813700000 |
| 7.1 | 临时施工电源 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21813701000 |
| 7.2 | 临时施工水源 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21813702000 |
| 7.3 | 临时施工道路 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21813703000 |
| 7.4 | 临时施工通信线路 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21813704000 |
| 7.5 | 临时施工防护工程 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21813705000 |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **安装专业报价汇总表** | | | | | | | | | | | | | | | | | | | |
| 表二甲（一） | | | | | |  |  |  |  |  | | |  |  |  |  |  |  | 金额单位:元 |
| 序号 | 工程或费用名称 | 直接费 | | | | | | | | 间接费 | | | 利润 | 税金 | 主材费 | 甲供材装卸及保管费 | 包干预备费 | 合计 | 费用编码 |
| 直接工程费 | 措施费 | | | | | | | 规费 | 企业管理费 | 施工企业配合调试费 |
| 冬雨季施工增加费 | 夜间施工增加费 | 施工工具用具使用费 | 特殊地区施工增加费 | 临时设施费 | 施工机构迁移费 | 安全文明施工费 |
|  | 安装工程 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21820000000 |
| 一 | 主要生产工程 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821000000 |
| 1 | 主变压器系统 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821100000 |
| 1.1 | 1000kV主变压器 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821101000 |
| 1.2 | 750kV主变压器 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821102000 |
| 1.3 | 660kV主变压器 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821103000 |
| 1.4 | 500kV主变压器 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821104000 |
| 1.5 | 330kV主变压器 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821105000 |
| 1.6 | 220kV主变压器 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821106000 |
| 1.7 | 110kV主变压器 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821107000 |
| 1.8 | 66kV主变压器 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821108000 |
| 1.9 | 35kV主变压器 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821109000 |
| 2 | 配电装置 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821200000 |
| 2.1 | 屋内配电装置 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821201000 |
| 2.1.1 | 1000kV配电装置 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821201100 |
| 2.1.2 | 750kV配电装置 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821201200 |
| 2.1.3 | 660kV配电装置 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821201300 |
| 2.1.4 | 500kV配电装置 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821201400 |
| 2.1.5 | 330kV配电装置 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821201500 |
| 2.1.6 | 220kV配电装置 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821201600 |
| 2.1.7 | 110kV配电装置 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821201700 |
| 2.1.8 | 66kV配电装置 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821201800 |
| 2.1.9 | 35kV配电装置 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821201900 |
| 2.1.10 | 20kV配电装置 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821201A00 |
| 2.1.11 | 10kV配电装置 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821201B00 |
| 2.2 | 屋外配电装置 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821202000 |
| 2.2.1 | 1000kV配电装置 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821202100 |
| 2.2.2 | 750kV配电装置 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821202200 |
| 2.2.3 | 660kV配电装置 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821202300 |
| 2.2.4 | 500kV配电装置 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821202400 |
| 2.2.5 | 330kV配电装置 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821202500 |
| 2.2.6 | 220kV配电装置 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821202600 |
| 2.2.7 | 110kV配电装置 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821202700 |
| 2.2.8 | 66kV配电装置 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821202800 |
| 2.2.9 | 35kV配电装置 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821202900 |
| 2.2.10 | 20kV配电装置 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821202A00 |
| 2.2.11 | 10kV配电装置 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821202B00 |
| 2.3 | 高压串联电抗器 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821203000 |
| 2.3.1 | 1000kV高压串联电抗器 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821203100 |
| 2.3.2 | 750kV高压串联电抗器 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821203200 |
| 2.3.3 | 660kV高压串联电抗器 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821203300 |
| 2.3.4 | 500kV高压串联电抗器 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821203400 |
| 2.3.5 | 330kV高压串联电抗器 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821203500 |
| 2.3.6 | 220kV高压串联电抗器 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821203600 |
| 2.3.7 | 110kV高压串联电抗器 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821203700 |
| 2.3.8 | 66kV高压串联电抗器 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821203800 |
| 2.3.9 | 35kV高压串联电抗器 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821203900 |
| 2.3.10 | 20kV高压串联电抗器 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821203A00 |
| 2.3.11 | 10kV高压串联电抗器 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821203B00 |
| 3 | 无功补偿 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821300000 |
| 3.1 | 高压电抗器 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821301000 |
| 3.1.1 | 1000kV固定高压电抗器 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821301100 |
| 3.1.2 | 750kV固定高压电抗器 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821301200 |
| 3.1.3 | 660kV固定高压电抗器 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821301300 |
| 3.1.4 | 500kV固定高压电抗器 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821301400 |
| 3.1.5 | 330kV固定高压电抗器 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821301500 |
| 3.1.6 | 220kV固定高压电抗器 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821301600 |
| 3.1.7 | 110kV固定高压电抗器 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821301700 |
| 3.1.8 | 66kV固定高压电抗器 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821301800 |
| 3.1.9 | 35kV固定高压电抗器 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821301900 |
| 3.1.10 | 20kV固定高压电抗器 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821301A00 |
| 3.1.11 | 10kV固定高压电抗器 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821301B00 |
| 3.1.12 | 1000kV可控高压电抗器 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821301C00 |
| 3.1.13 | 750kV可控高压电抗器 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821301D00 |
| 3.1.14 | 660kV可控高压电抗器 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821301E00 |
| 3.1.15 | 500kV可控高压电抗器 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821301F00 |
| 3.1.16 | 330kV可控高压电抗器 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821301G00 |
| 3.1.17 | 220kV可控高压电抗器 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821301H00 |
| 3.1.18 | 110kV可控高压电抗器 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821301I00 |
| 3.1.19 | 66kV可控高压电抗器 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821301J00 |
| 3.1.20 | 35kV可控高压电抗器 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821301K00 |
| 3.1.21 | 20kV可控高压电抗器 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821301L00 |
| 3.1.22 | 10kV可控高压电抗器 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821301M00 |
| 3.2 | 串联补偿装置 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821302000 |
| 3.2.1 | 1000kV固定/(可控)串联补偿装置 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821302100 |
| 3.2.2 | 750kV固定/(可控)串联补偿装置 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821302200 |
| 3.2.3 | 660kV固定/(可控)串联补偿装置 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821302300 |
| 3.2.4 | 500kV固定/(可控)串联补偿装置 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821302400 |
| 3.2.5 | 330kV固定/(可控)串联补偿装置 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821302500 |
| 3.2.6 | 220kV固定/(可控)串联补偿装置 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821302600 |
| 3.2.7 | 110kV固定/(可控)串联补偿装置 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821302700 |
| 3.2.8 | 66kV固定/(可控)串联补偿装置 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821302800 |
| 3.2.9 | 35kV固定/(可控)串联补偿装置 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821302900 |
| 3.2.10 | 20kV固定/(可控)串联补偿装置 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821302A00 |
| 3.2.11 | 10kV固定/(可控)串联补偿装置 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821302B00 |
| 3.3 | 低压电容器 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821303000 |
| 3.3.1 | 110kV低压电容器 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821303100 |
| 3.3.2 | 66kV低压电容器 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821303200 |
| 3.3.3 | 35kV低压电容器 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821303300 |
| 3.3.4 | 20kV低压电容器 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821303400 |
| 3.3.5 | 10kV低压电容器 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821303500 |
| 3.4 | 低压电抗器 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821304000 |
| 3.4.1 | 110kV低压电抗器 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821304100 |
| 3.4.2 | 66kV低压电抗器 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821304200 |
| 3.4.3 | 35kV低压电抗器 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821304300 |
| 3.4.4 | 20kV低压电抗器 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821304400 |
| 3.4.5 | 10kV低压电抗器 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821304500 |
| 3.5 | 静止无功补偿装置 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821305000 |
| 3.5.1 | 110kV静止无功补偿装置 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821305100 |
| 3.5.2 | 66kV静止无功补偿装置 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821305200 |
| 3.5.3 | 35kV静止无功补偿装置 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821305300 |
| 3.5.4 | 20kV静止无功补偿装置 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821305400 |
| 3.5.5 | 10kV静止无功补偿装置 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821305500 |
| 4 | 控制及直流系统 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821400000 |
| 4.1 | 计算机监控系统 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821401000 |
| 4.1.1 | 计算机监控系统 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821401100 |
| 4.1.2 | 智能设备 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821401200 |
| 4.1.3 | 同步时钟 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821401300 |
| 4.2 | 继电保护 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821402000 |
| 4.3 | 直流系统及UPS |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821403000 |
| 4.4 | 智能辅助控制系统 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821404000 |
| 4.5 | 在线监测系统 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821405000 |
| 5 | 站用电系统 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821500000 |
| 5.1 | 站用变压器 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821501000 |
| 5.2 | 站用配电装置 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821502000 |
| 5.3 | 站区照明 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821503000 |
| 6 | 电缆及接地 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821600000 |
| 6.1 | 全站电缆 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821601000 |
| 6.1.1 | 电力电缆 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821601100 |
| 6.1.2 | 控制电缆 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821601200 |
| 6.1.3 | 电缆辅助设施 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821601300 |
| 6.1.4 | 电缆防火 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821601400 |
| 6.2 | 全站接地 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821602000 |
| 7 | 通信及远动系统 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821700000 |
| 7.1 | 通信系统 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821701000 |
| 7.2 | 远动及计费系统 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821702000 |
| 8 | 全站调试 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821800000 |
| 8.1 | 分系统调试 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821801000 |
| 8.2 | 整套启动调试 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821802000 |
| 8.3 | 特殊项目调试 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21821803000 |
| 二 | 辅助生产工程 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21822000000 |
| 1 | 检修及修配设备 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21822100000 |
| 2 | 试验设备 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21822200000 |
| 3 | 油及SF6处理设备 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21822300000 |
| 三 | 与站址有关的单项工程 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21823000000 |
| 1 | 站外电源 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21823100000 |
| 1.1 | 站外电源线路 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21823101000 |
| 1.2 | 站外电源间隔 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21823102000 |
| 2 | 站外通信 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21823200000 |
| 2.1 | 站外通信线路 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 21823201000 |

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| **其他费用报价表** | | | | |
| 表四 |  |  |  | 金额单位:元 |
| 序号 | 工程或费用名称 | 编制依据及计算说明 | 合价 | 费用编码 |
| 1 | 建设场地征用及清理费 |  |  | 21831000000 |
| 2 | 项目建设管理费 |  |  | 21832000000 |
| 2.1 | 项目法人管理费 |  |  | 21832100000 |
| 2.2 | 招标费 |  |  | 21832200000 |
| 2.3 | 工程监理费 |  |  | 21832300000 |
| 2.4 | 设备材料监造费 |  |  | 21832400000 |
| 2.5 | 施工过程造价咨询及竣工结算审核费 |  |  | 21832500000 |
| 2.6 | 工程保险费 |  |  | 21832600000 |
| 3 | 项目建设技术服务费 |  |  | 21833000000 |
| 3.1 | 项目前期工作费 |  |  | 21833100000 |
| 3.1.1 | 可行性研究费用 |  |  | 21833110000 |
| 3.1.2 | 环境影响评价费用 |  |  | 21833120000 |
| 3.1.3 | 建设项目规划选址费 |  |  | 21833130000 |
| 3.1.4 | 水土保持方案编审费用 |  |  | 21833140000 |
| 3.1.5 | 地质灾害危险性评估费用 |  |  | 21833150000 |
| 3.1.6 | 地震安全性评价费用 |  |  | 21833160000 |
| 3.1.7 | 文物调查费用 |  |  | 21833170000 |
| 3.1.8 | 矿产压覆评估费用 |  |  | 21833180000 |
| 3.1.9 | 用地预审费用 |  |  | 21833190000 |
| 3.1.10 | 节能评估费用 |  |  | 218331A0000 |
| 3.1.11 | 社会稳定风险评估费用 |  |  | 218331B0000 |
| 3.1.12 | 使用林地可行性研究费用 |  |  | 218331C0000 |
| 3.1.13 | 前期工作管理费用 |  |  | 218331D0000 |
| 3.2 | 知识产权转让与研究试验费 |  |  | 21833200000 |
| 3.3 | 勘察设计费 |  |  | 21833300000 |
| 3.3.1 | 勘察费 |  |  | 21833310000 |
| 3.3.2 | 设计费 |  |  | 21833320000 |
| 3.4 | 设计文件评审费 |  |  | 21833400000 |
| 3.4.1 | 可行性研究文件评审费 |  |  | 21833410000 |
| 3.4.2 | 初步设计文件评审费 |  |  | 21833420000 |
| 3.4.3 | 施工图文件评审费 |  |  | 21833430000 |
| 3.5 | 项目后评价费 |  |  | 21833500000 |
| 3.6 | 工程建设检测费 |  |  | 21833600000 |
| 3.6.1 | 电力工程质量检测费 |  |  | 21833610000 |
| 3.6.2 | 特种设备安全监测费 |  |  | 21833620000 |
| 3.6.3 | 环境监测及环境保护验收费 |  |  | 21833630000 |
| 3.6.4 | 水土保持监测及验收费 |  |  | 21833640000 |
| 3.6.5 | 桩基检测费 |  |  | 21833650000 |
| 3.7 | 电力工程技术经济标准编制费 |  |  | 21833700000 |
| 4 | 生产准备费 |  |  | 21834000000 |
| 4.1 | 管理车辆购置费 |  |  | 21834100000 |
| 4.2 | 工器具及办公家具购置费 |  |  | 21834200000 |
| 4.3 | 生产职工培训及提前进场费 |  |  | 21834300000 |
| 5 | 大件运输措施费 |  |  | 21835000000 |
| 6 | 专业爆破服务费 |  |  | 21836000000 |

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| **建设场地征用及清理费用报价表** | | | | |
| 表七 |  |  |  | 金额单位:元 |
| 序号 | 工程或费用名称 | 编制依据及计算说明 | 合价 | 费用编码 |
| 1 | 建设场地征用及清理费 |  |  | 21831000000 |
| 1.1 | 土地征用费 |  |  | 21831100000 |
| 1.1.1 | 建设场地征用费 |  |  | 21831110000 |
| 1.1.2 | 连带征地 |  |  | 21831120000 |
| 1.1.3 | 林木补偿 |  |  | 21831130000 |
| 1.1.4 | 青苗、经济作物补偿 |  |  | 21831140000 |
| 1.1.5 | 城市绿化补偿 |  |  | 21831150000 |
| 1.1.6 | 建、构筑物补偿 |  |  | 21831160000 |
| 1.2 | 施工场地租用费 |  |  | 21831200000 |
| 1.3 | 迁移补偿费 |  |  | 21831300000 |
| 1.3.1 | 电力线路、通信线路迁移补偿 |  |  | 21831310000 |
| 1.3.2 | 道路迁移补偿 |  |  | 21831320000 |
| 1.3.3 | 管道迁移补偿 |  |  | 21831330000 |
| 1.3.4 | 厂矿迁移补偿 |  |  | 21831340000 |
| 1.3.5 | 军事设施迁移补偿 |  |  | 21831350000 |
| 1.3.6 | 水利设施迁移补偿 |  |  | 21831360000 |
| 1.3.7 | 其他大额迁移补偿 |  |  | 21831370000 |
| 1.4 | 余物清理费 |  |  | 21831400000 |
| 1.4.1 | 建、构筑物清理 |  |  | 21831410000 |
| 1.4.2 | 电力线路清理 |  |  | 21831420000 |
| 1.4.3 | 通信线路清理 |  |  | 21831430000 |
| 1.4.4 | 道路设施清理 |  |  | 21831440000 |
| 1.4.5 | 管道设施清理 |  |  | 21831450000 |
| 1.5 | 水土保持补偿费 |  |  | 21831500000 |

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| **建筑编制期价差明细表** | | | | |
|  |  |  |  | 金额单位:元 |
| 序号 | 费用名称 | 金额 | 备注 | 费用编码 |
|  | 建筑工程 |  |  | 21810000000 |
| 一 | 主要生产工程 |  |  | 21811000000 |
| 1 | 主要生产建筑 |  |  | 21811100000 |
| 1.1 | 主控通信楼 |  |  | 21811101000 |
| 1.1.1 | 一般土建 |  |  | 21811101100 |
| 1.1.2 | 给排水 |  |  | 21811101200 |
| 1.1.3 | 采暖、通风及空调 |  |  | 21811101300 |
| 1.1.4 | 照明 |  |  | 21811101400 |
| 1.2 | 1000kV继电器室 |  |  | 21811102000 |
| 1.2.1 | 一般土建 |  |  | 21811102100 |
| 1.2.2 | 采暖、通风及空调 |  |  | 21811102200 |
| 1.2.3 | 照明 |  |  | 21811102300 |
| 1.3 | 750kV继电器室 |  |  | 21811103000 |
| 1.3.1 | 一般土建 |  |  | 21811103100 |
| 1.3.2 | 采暖、通风及空调 |  |  | 21811103200 |
| 1.3.3 | 照明 |  |  | 21811103300 |
| 1.4 | 660kV继电器室 |  |  | 21811104000 |
| 1.4.1 | 一般土建 |  |  | 21811104100 |
| 1.4.2 | 采暖、通风及空调 |  |  | 21811104200 |
| 1.4.3 | 照明 |  |  | 21811104300 |
| 1.5 | 500kV继电器室 |  |  | 21811105000 |
| 1.5.1 | 一般土建 |  |  | 21811105100 |
| 1.5.2 | 采暖、通风及空调 |  |  | 21811105200 |
| 1.5.3 | 照明 |  |  | 21811105300 |
| 1.6 | 330kV继电器室 |  |  | 21811106000 |
| 1.6.1 | 一般土建 |  |  | 21811106100 |
| 1.6.2 | 采暖、通风及空调 |  |  | 21811106200 |
| 1.6.3 | 照明 |  |  | 21811106300 |
| 1.7 | 220kV继电器室 |  |  | 21811107000 |
| 1.7.1 | 一般土建 |  |  | 21811107100 |
| 1.7.2 | 采暖、通风及空调 |  |  | 21811107200 |
| 1.7.3 | 照明 |  |  | 21811107300 |
| 1.8 | 110kV继电器室 |  |  | 21811108000 |
| 1.8.1 | 一般土建 |  |  | 21811108100 |
| 1.8.2 | 采暖、通风及空调 |  |  | 21811108200 |
| 1.8.3 | 照明 |  |  | 21811108300 |
| 1.9 | 66kV继电器室 |  |  | 21811109000 |
| 1.9.1 | 一般土建 |  |  | 21811109100 |
| 1.9.2 | 采暖、通风及空调 |  |  | 21811109200 |
| 1.9.3 | 照明 |  |  | 21811109300 |
| 1.10 | 35kV继电器室 |  |  | 21811110000 |
| 1.10.1 | 一般土建 |  |  | 21811110100 |
| 1.10.2 | 采暖、通风及空调 |  |  | 21811110200 |
| 1.10.3 | 照明 |  |  | 21811110300 |
| 1.11 | 20kV继电器室 |  |  | 21811111000 |
| 1.11.1 | 一般土建 |  |  | 21811111100 |
| 1.11.2 | 采暖、通风及空调 |  |  | 21811111200 |
| 1.11.3 | 照明 |  |  | 21811111300 |
| 1.12 | 10kV继电器室 |  |  | 21811112000 |
| 1.12.1 | 一般土建 |  |  | 21811112100 |
| 1.12.2 | 采暖、通风及空调 |  |  | 21811112200 |
| 1.12.3 | 照明 |  |  | 21811112300 |
| 1.13 | 站用配电装置室 |  |  | 21811113000 |
| 1.13.1 | 一般土建 |  |  | 21811113100 |
| 1.13.2 | 采暖、通风及空调 |  |  | 21811113200 |
| 1.13.3 | 照明 |  |  | 21811113300 |
| 1.14 | 1000kV站用配电装置室 |  |  | 21811114000 |
| 1.14.1 | 一般土建 |  |  | 21811114100 |
| 1.14.2 | 采暖、通风及空调 |  |  | 21811114200 |
| 1.14.3 | 照明 |  |  | 21811114300 |
| 1.15 | 750kV站用配电装置室 |  |  | 21811115000 |
| 1.15.1 | 一般土建 |  |  | 21811115100 |
| 1.15.2 | 采暖、通风及空调 |  |  | 21811115200 |
| 1.15.3 | 照明 |  |  | 21811115300 |
| 1.16 | 660kV站用配电装置室 |  |  | 21811116000 |
| 1.16.1 | 一般土建 |  |  | 21811116100 |
| 1.16.2 | 采暖、通风及空调 |  |  | 21811116200 |
| 1.16.3 | 照明 |  |  | 21811116300 |
| 1.17 | 500kV站用配电装置室 |  |  | 21811117000 |
| 1.17.1 | 一般土建 |  |  | 21811117100 |
| 1.17.2 | 采暖、通风及空调 |  |  | 21811117200 |
| 1.17.3 | 照明 |  |  | 21811117300 |
| 1.18 | 330kV站用配电装置室 |  |  | 21811118000 |
| 1.18.1 | 一般土建 |  |  | 21811118100 |
| 1.18.2 | 采暖、通风及空调 |  |  | 21811118200 |
| 1.18.3 | 照明 |  |  | 21811118300 |
| 1.19 | 220kV站用配电装置室 |  |  | 21811119000 |
| 1.19.1 | 一般土建 |  |  | 21811119100 |
| 1.19.2 | 采暖、通风及空调 |  |  | 21811119200 |
| 1.19.3 | 照明 |  |  | 21811119300 |
| 1.20 | 110kV站用配电装置室 |  |  | 21811120000 |
| 1.20.1 | 一般土建 |  |  | 21811120100 |
| 1.20.2 | 采暖、通风及空调 |  |  | 21811120200 |
| 1.20.3 | 照明 |  |  | 21811120300 |
| 1.21 | 66kV站用配电装置室 |  |  | 21811121000 |
| 1.21.1 | 一般土建 |  |  | 21811121100 |
| 1.21.2 | 采暖、通风及空调 |  |  | 21811121200 |
| 1.21.3 | 照明 |  |  | 21811121300 |
| 1.22 | 35kV站用配电装置室 |  |  | 21811122000 |
| 1.22.1 | 一般土建 |  |  | 21811122100 |
| 1.22.2 | 采暖、通风及空调 |  |  | 21811122200 |
| 1.22.3 | 照明 |  |  | 21811122300 |
| 1.23 | 20kV站用配电装置室 |  |  | 21811123000 |
| 1.23.1 | 一般土建 |  |  | 21811123100 |
| 1.23.2 | 采暖、通风及空调 |  |  | 21811123200 |
| 1.23.3 | 照明 |  |  | 21811123300 |
| 1.24 | 10kV站用配电装置室 |  |  | 21811124000 |
| 1.24.1 | 一般土建 |  |  | 21811124100 |
| 1.24.2 | 采暖、通风及空调 |  |  | 21811124240 |
| 1.24.3 | 照明 |  |  | 21811124300 |
| 1.25 | 1000kV可控高压电抗器晶闸管阀室 |  |  | 21811125000 |
| 1.25.1 | 一般土建 |  |  | 21811125100 |
| 1.25.2 | 采暖、通风及空调 |  |  | 21811125200 |
| 1.25.3 | 照明 |  |  | 21811125300 |
| 1.26 | 750kV可控高压电抗器晶闸管阀室 |  |  | 21811126000 |
| 1.26.1 | 一般土建 |  |  | 21811126100 |
| 1.26.2 | 采暖、通风及空调 |  |  | 21811126200 |
| 1.26.3 | 照明 |  |  | 21811126300 |
| 1.27 | 660kV可控高压电抗器晶闸管阀室 |  |  | 21811127000 |
| 1.27.1 | 一般土建 |  |  | 21811127100 |
| 1.27.2 | 采暖、通风及空调 |  |  | 21811127200 |
| 1.27.3 | 照明 |  |  | 21811127300 |
| 1.28 | 500kV可控高压电抗器晶闸管阀室 |  |  | 21811128000 |
| 1.28.1 | 一般土建 |  |  | 21811128100 |
| 1.28.2 | 采暖、通风及空调 |  |  | 21811128200 |
| 1.28.3 | 照明 |  |  | 21811128300 |
| 1.29 | 330kV可控高压电抗器晶闸管阀室 |  |  | 21811129000 |
| 1.29.1 | 一般土建 |  |  | 21811129100 |
| 1.29.2 | 采暖、通风及空调 |  |  | 21811129200 |
| 1.29.3 | 照明 |  |  | 21811129300 |
| 1.30 | 220kV可控高压电抗器晶闸管阀室 |  |  | 21811130600 |
| 1.30.1 | 一般土建 |  |  | 21811130100 |
| 1.30.2 | 采暖、通风及空调 |  |  | 21811130200 |
| 1.30.3 | 照明 |  |  | 21811130300 |
| 1.31 | 110kV可控高压电抗器晶闸管阀室 |  |  | 21811131000 |
| 1.31.1 | 一般土建 |  |  | 21811131100 |
| 1.31.2 | 采暖、通风及空调 |  |  | 21811131200 |
| 1.31.3 | 照明 |  |  | 21811131300 |
| 1.32 | 66kV可控高压电抗器晶闸管阀室 |  |  | 21811132000 |
| 1.32.1 | 一般土建 |  |  | 21811132100 |
| 1.32.2 | 采暖、通风及空调 |  |  | 21811132200 |
| 1.32.3 | 照明 |  |  | 21811132300 |
| 1.33 | 35kV可控高压电抗器晶闸管阀室 |  |  | 21811133600 |
| 1.33.1 | 一般土建 |  |  | 21811133100 |
| 1.33.2 | 采暖、通风及空调 |  |  | 21811133200 |
| 1.33.3 | 照明 |  |  | 21811133300 |
| 1.34 | 20kV可控高压电抗器晶闸管阀室 |  |  | 21811134000 |
| 1.34.1 | 一般土建 |  |  | 21811134100 |
| 1.34.2 | 采暖、通风及空调 |  |  | 21811134200 |
| 1.34.3 | 照明 |  |  | 21811134300 |
| 1.35 | 10kV可控高压电抗器晶闸管阀室 |  |  | 21811135000 |
| 1.35.1 | 一般土建 |  |  | 21811135100 |
| 1.35.2 | 采暖、通风及空调 |  |  | 21811135200 |
| 1.35.3 | 照明 |  |  | 21811135300 |
| 1.36 | 1000kV固定串联补偿装置控制室 |  |  | 21811136000 |
| 1.36.1 | 一般土建 |  |  | 21811136100 |
| 1.36.2 | 采暖、通风及空调 |  |  | 21811136200 |
| 1.36.3 | 照明 |  |  | 21811136300 |
| 1.37 | 750kV固定串联补偿装置控制室 |  |  | 21811137000 |
| 1.37.1 | 一般土建 |  |  | 21811137100 |
| 1.37.2 | 采暖、通风及空调 |  |  | 21811137200 |
| 1.37.3 | 照明 |  |  | 21811137300 |
| 1.38 | 660kV固定串联补偿装置控制室 |  |  | 21811138000 |
| 1.38.1 | 一般土建 |  |  | 21811138100 |
| 1.38.2 | 采暖、通风及空调 |  |  | 21811138200 |
| 1.38.3 | 照明 |  |  | 21811138300 |
| 1.39 | 500kV固定串联补偿装置控制室 |  |  | 21811139000 |
| 1.39.1 | 一般土建 |  |  | 21811139100 |
| 1.39.2 | 采暖、通风及空调 |  |  | 21811139200 |
| 1.39.3 | 照明 |  |  | 21811139300 |
| 1.40 | 330kV固定串联补偿装置控制室 |  |  | 21811140000 |
| 1.40.1 | 一般土建 |  |  | 21811140100 |
| 1.40.2 | 采暖、通风及空调 |  |  | 21811140200 |
| 1.40.3 | 照明 |  |  | 21811140300 |
| 1.41 | 110kV固定串联补偿装置控制室 |  |  | 21811141000 |
| 1.41.1 | 一般土建 |  |  | 21811141100 |
| 1.41.2 | 采暖、通风及空调 |  |  | 21811141200 |
| 1.41.3 | 照明 |  |  | 21811141300 |
| 1.42 | 66kV固定串联补偿装置控制室 |  |  | 21811142000 |
| 1.42.1 | 一般土建 |  |  | 21811142100 |
| 1.42.2 | 采暖、通风及空调 |  |  | 21811142200 |
| 1.42.3 | 照明 |  |  | 21811142300 |
| 1.43 | 35kV固定串联补偿装置控制室 |  |  | 21811143000 |
| 1.43.1 | 一般土建 |  |  | 21811143100 |
| 1.43.2 | 采暖、通风及空调 |  |  | 21811143200 |
| 1.43.3 | 照明 |  |  | 21811143300 |
| 1.44 | 20kV固定串联补偿装置控制室 |  |  | 21811144000 |
| 1.44.1 | 一般土建 |  |  | 21811144100 |
| 1.44.2 | 采暖、通风及空调 |  |  | 21811144200 |
| 1.44.3 | 照明 |  |  | 21811144300 |
| 1.45 | 10kV固定串联补偿装置控制室 |  |  | 21811145000 |
| 1.45.1 | 一般土建 |  |  | 21811145100 |
| 1.45.2 | 采暖、通风及空调 |  |  | 21811145200 |
| 1.45.3 | 照明 |  |  | 21811145300 |
| 1.46 | 可控串联补偿装置控制室 |  |  | 21811146000 |
| 1.46.1 | 一般土建 |  |  | 21811146100 |
| 1.46.2 | 采暖、通风及空调 |  |  | 21811146200 |
| 1.46.3 | 照明 |  |  | 21811146300 |
| 1.47 | 1000kV静止无功补偿装置晶闸管阀室 |  |  | 21811147000 |
| 1.47.1 | 一般土建 |  |  | 21811147100 |
| 1.47.2 | 采暖、通风及空调 |  |  | 21811147200 |
| 1.47.3 | 照明 |  |  | 21811147300 |
| 1.48 | 750kV静止无功补偿装置晶闸管阀室 |  |  | 21811148000 |
| 1.48.1 | 一般土建 |  |  | 21811148100 |
| 1.48.2 | 采暖、通风及空调 |  |  | 21811148200 |
| 1.48.3 | 照明 |  |  | 21811148300 |
| 1.49 | 660kV静止无功补偿装置晶闸管阀室 |  |  | 21811149000 |
| 1.49.1 | 一般土建 |  |  | 21811149100 |
| 1.49.2 | 采暖、通风及空调 |  |  | 21811149200 |
| 1.49.3 | 照明 |  |  | 21811149300 |
| 1.50 | 500kV静止无功补偿装置晶闸管阀室 |  |  | 21811150600 |
| 1.56.1 | 一般土建 |  |  | 21811150100 |
| 1.56.2 | 采暖、通风及空调 |  |  | 21811150200 |
| 1.56.3 | 照明 |  |  | 21811150300 |
| 1.51 | 330kV静止无功补偿装置晶闸管阀室 |  |  | 21811151000 |
| 1.51.1 | 一般土建 |  |  | 21811151100 |
| 1.51.2 | 采暖、通风及空调 |  |  | 21811151200 |
| 1.51.3 | 照明 |  |  | 21811151300 |
| 1.52 | 220kV静止无功补偿装置晶闸管阀室 |  |  | 21811152000 |
| 1.52.1 | 一般土建 |  |  | 21811152100 |
| 1.52.2 | 采暖、通风及空调 |  |  | 21811152200 |
| 1.52.3 | 照明 |  |  | 21811152300 |
| 1.53 | 110kV静止无功补偿装置晶闸管阀室 |  |  | 21811153000 |
| 1.53.1 | 一般土建 |  |  | 21811153100 |
| 1.53.2 | 采暖、通风及空调 |  |  | 21811153200 |
| 1.53.3 | 照明 |  |  | 21811153300 |
| 1.54 | 66kV静止无功补偿装置晶闸管阀室 |  |  | 21811154000 |
| 1.54.1 | 一般土建 |  |  | 21811154100 |
| 1.54.2 | 采暖、通风及空调 |  |  | 21811154200 |
| 1.54.3 | 照明 |  |  | 21811154300 |
| 1.55 | 35kV静止无功补偿装置晶闸管阀室 |  |  | 21811155000 |
| 1.55.1 | 一般土建 |  |  | 21811155100 |
| 1.55.2 | 采暖、通风及空调 |  |  | 21811155200 |
| 1.55.3 | 照明 |  |  | 21811155300 |
| 1.56 | 20kV静止无功补偿装置晶闸管阀室 |  |  | 21811156000 |
| 1.56.1 | 一般土建 |  |  | 21811156100 |
| 1.56.2 | 采暖、通风及空调 |  |  | 21811156200 |
| 1.56.3 | 照明 |  |  | 21811156300 |
| 1.57 | 10kV静止无功补偿装置晶闸管阀室 |  |  | 21811157000 |
| 1.57.1 | 一般土建 |  |  | 21811157100 |
| 1.57.2 | 采暖、通风及空调 |  |  | 21811157200 |
| 1.57.3 | 照明 |  |  | 21811157300 |
| 2 | 配电装置建筑 |  |  | 21811200000 |
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| 2.1.1 | 构支架及基础 |  |  | 21811201100 |
| 2.1.2 | 主变压器设备基础 |  |  | 21811201200 |
| 2.1.3 | 主变压器油坑及卵石 |  |  | 21811201300 |
| 2.1.4 | 防火墙 |  |  | 21811201400 |
| 2.1.5 | xxm³事故油池 |  |  | 21811201500 |
| 2.2 | 1000kV构支架及设备基础 |  |  | 21811202000 |
| 2.2.1 | 构架及基础 |  |  | 21811202100 |
| 2.2.2 | 支架及基础 |  |  | 21811202200 |
| 2.2.3 | 设备基础 |  |  | 21811202300 |
| 2.3 | 750kV构支架及设备基础 |  |  | 21811203000 |
| 2.3.1 | 构架及基础 |  |  | 21811203100 |
| 2.3.2 | 支架及基础 |  |  | 21811203200 |
| 2.3.3 | 设备基础 |  |  | 21811203300 |
| 2.4 | 660kV构支架及设备基础 |  |  | 21811204000 |
| 2.4.1 | 构架及基础 |  |  | 21811204100 |
| 2.4.2 | 支架及基础 |  |  | 21811204200 |
| 2.4.3 | 设备基础 |  |  | 21811204300 |
| 2.5 | 500kV构支架及设备基础 |  |  | 21811205000 |
| 2.5.1 | 构架及基础 |  |  | 21811205100 |
| 2.5.2 | 支架及基础 |  |  | 21811205200 |
| 2.5.3 | 设备基础 |  |  | 21811205300 |
| 2.6 | 330kV构支架及设备基础 |  |  | 21811206000 |
| 2.6.1 | 构架及基础 |  |  | 21811206100 |
| 2.6.2 | 支架及基础 |  |  | 21811206200 |
| 2.6.3 | 设备基础 |  |  | 21811206300 |
| 2.7 | 220kV构支架及设备基础 |  |  | 21811207000 |
| 2.7.1 | 构架及基础 |  |  | 21811207100 |
| 2.7.2 | 支架及基础 |  |  | 21811207200 |
| 2.7.3 | 设备基础 |  |  | 21811207300 |
| 2.8 | 110kV构支架及设备基础 |  |  | 21811208000 |
| 2.8.1 | 构架及基础 |  |  | 21811208100 |
| 2.8.2 | 支架及基础 |  |  | 21811208200 |
| 2.8.3 | 设备基础 |  |  | 21811208300 |
| 2.9 | 66kV构支架及设备基础 |  |  | 21811209000 |
| 2.9.1 | 构架及基础 |  |  | 21811209100 |
| 2.9.2 | 支架及基础 |  |  | 21811209200 |
| 2.9.3 | 设备基础 |  |  | 21811209300 |
| 2.10 | 35kV构支架及设备基础 |  |  | 21811210000 |
| 2.10.1 | 构架及基础 |  |  | 21811210100 |
| 2.10.2 | 支架及基础 |  |  | 21811210200 |
| 2.10.3 | 设备基础 |  |  | 21811210300 |
| 2.11 | 20kV构支架及设备基础 |  |  | 21811211000 |
| 2.11.1 | 构架及基础 |  |  | 21811211100 |
| 2.11.2 | 支架及基础 |  |  | 21811211200 |
| 2.11.3 | 设备基础 |  |  | 21811211300 |
| 2.12 | 10kV构支架及设备基础 |  |  | 21811212000 |
| 2.12.1 | 构架及基础 |  |  | 21811212100 |
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| 2.13.1 | 构支架及基础 |  |  | 21811213100 |
| 2.13.2 | 高压电抗器设备基础 |  |  | 21811213200 |
| 2.13.3 | 高抗油坑及卵石 |  |  | 21811213300 |
| 2.13.4 | 防火墙 |  |  | 21811113400 |
| 2.13.5 | xxm³事故油池 |  |  | 21811113500 |
| 2.14 | 750kV高压电抗器系统 |  |  | 21811214000 |
| 2.14.1 | 构支架及基础 |  |  | 21811214100 |
| 2.14.2 | 高压电抗器设备基础 |  |  | 21811214200 |
| 2.14.3 | 高抗油坑及卵石 |  |  | 21811214300 |
| 2.14.4 | 防火墙 |  |  | 21811114400 |
| 2.14.5 | xxm³事故油池 |  |  | 21811114500 |
| 2.15 | 660kV高压电抗器系统 |  |  | 21811215000 |
| 2.15.1 | 构支架及基础 |  |  | 21811215100 |
| 2.15.2 | 高压电抗器设备基础 |  |  | 21811215200 |
| 2.15.3 | 高抗油坑及卵石 |  |  | 21811215300 |
| 2.15.4 | 防火墙 |  |  | 21811115400 |
| 2.15.5 | xxm³事故油池 |  |  | 21811115500 |
| 2.16 | 500kV高压电抗器系统 |  |  | 21811216000 |
| 2.16.1 | 构支架及基础 |  |  | 21811216100 |
| 2.16.2 | 高压电抗器设备基础 |  |  | 21811216200 |
| 2.16.3 | 高抗油坑及卵石 |  |  | 21811216300 |
| 2.16.4 | 防火墙 |  |  | 21811116400 |
| 2.16.5 | xxm³事故油池 |  |  | 21811116500 |
| 2.17 | 330kV高压电抗器系统 |  |  | 21811217000 |
| 2.17.1 | 构支架及基础 |  |  | 21811217100 |
| 2.17.2 | 高压电抗器设备基础 |  |  | 21811217200 |
| 2.17.3 | 高抗油坑及卵石 |  |  | 21811217300 |
| 2.17.4 | 防火墙 |  |  | 21811117400 |
| 2.17.5 | xxm³事故油池 |  |  | 21811117500 |
| 2.18 | 220kV高压电抗器系统 |  |  | 21811218000 |
| 2.18.1 | 构支架及基础 |  |  | 21811218100 |
| 2.18.2 | 高压电抗器设备基础 |  |  | 21811218200 |
| 2.18.3 | 高抗油坑及卵石 |  |  | 21811218300 |
| 2.18.4 | 防火墙 |  |  | 21811118400 |
| 2.18.5 | xxm³事故油池 |  |  | 21811118500 |
| 2.19 | 110kV高压电抗器系统 |  |  | 21811219000 |
| 2.19.1 | 构支架及基础 |  |  | 21811219100 |
| 2.19.2 | 高压电抗器设备基础 |  |  | 21811219200 |
| 2.19.3 | 高抗油坑及卵石 |  |  | 21811219300 |
| 2.19.4 | 防火墙 |  |  | 21811119400 |
| 2.19.5 | xxm³事故油池 |  |  | 21811119500 |
| 2.20 | 66kV高压电抗器系统 |  |  | 21811220000 |
| 2.20.1 | 构支架及基础 |  |  | 21811220100 |
| 2.20.2 | 高压电抗器设备基础 |  |  | 21811220200 |
| 2.20.3 | 高抗油坑及卵石 |  |  | 21811220300 |
| 2.20.4 | 防火墙 |  |  | 21811120400 |
| 2.20.5 | xxm³事故油池 |  |  | 21811120500 |
| 2.21 | 35kV高压电抗器系统 |  |  | 21811221000 |
| 2.21.1 | 构支架及基础 |  |  | 21811221100 |
| 2.21.2 | 高压电抗器设备基础 |  |  | 21811221200 |
| 2.21.3 | 高抗油坑及卵石 |  |  | 21811221300 |
| 2.21.4 | 防火墙 |  |  | 21811121400 |
| 2.21.5 | xxm³事故油池 |  |  | 21811121500 |
| 2.22 | 20kV高压电抗器系统 |  |  | 21811222000 |
| 2.22.1 | 构支架及基础 |  |  | 21811222100 |
| 2.22.2 | 高压电抗器设备基础 |  |  | 21811222200 |
| 2.22.3 | 高抗油坑及卵石 |  |  | 21811222300 |
| 2.22.4 | 防火墙 |  |  | 21811122400 |
| 2.22.5 | xxm³事故油池 |  |  | 21811122500 |
| 2.23 | 10kV高压电抗器系统 |  |  | 21811223000 |
| 2.23.1 | 构支架及基础 |  |  | 21811223100 |
| 2.23.2 | 高压电抗器设备基础 |  |  | 21811223200 |
| 2.23.3 | 高抗油坑及卵石 |  |  | 21811223300 |
| 2.23.4 | 防火墙 |  |  | 21811123400 |
| 2.23.5 | xxm³事故油池 |  |  | 21811123500 |
| 2.24 | 1000kV串联补偿系统 |  |  | 21811224000 |
| 2.24.1 | 串联补偿设备平台基础 |  |  | 21811224100 |
| 2.24.2 | 串联补偿设备平台结构 |  |  | 21811224200 |
| 2.24.3 | 构支架及基础 |  |  | 21811224300 |
| 2.24.4 | 设备支架及基础 |  |  | 21811124400 |
| 2.25 | 750kV串联补偿系统 |  |  | 21811225000 |
| 2.25.1 | 串联补偿设备平台基础 |  |  | 21811225100 |
| 2.25.2 | 串联补偿设备平台结构 |  |  | 21811225200 |
| 2.25.3 | 构支架及基础 |  |  | 21811225300 |
| 2.25.4 | 设备支架及基础 |  |  | 21811125400 |
| 2.26 | 660kV串联补偿系统 |  |  | 21811226000 |
| 2.26.1 | 串联补偿设备平台基础 |  |  | 21811226100 |
| 2.26.2 | 串联补偿设备平台结构 |  |  | 21811226200 |
| 2.26.3 | 构支架及基础 |  |  | 21811226300 |
| 2.26.4 | 设备支架及基础 |  |  | 21811126400 |
| 2.27 | 500kV串联补偿系统 |  |  | 21811227000 |
| 2.27.1 | 串联补偿设备平台基础 |  |  | 21811227100 |
| 2.27.2 | 串联补偿设备平台结构 |  |  | 21811227200 |
| 2.27.3 | 构支架及基础 |  |  | 21811227300 |
| 2.27.4 | 设备支架及基础 |  |  | 21811127400 |
| 2.28 | 330kV串联补偿系统 |  |  | 21811228000 |
| 2.28.1 | 串联补偿设备平台基础 |  |  | 21811228100 |
| 2.28.2 | 串联补偿设备平台结构 |  |  | 21811228200 |
| 2.28.3 | 构支架及基础 |  |  | 21811228300 |
| 2.28.4 | 设备支架及基础 |  |  | 21811128400 |
| 2.29 | 220kV串联补偿系统 |  |  | 21811229000 |
| 2.29.1 | 串联补偿设备平台基础 |  |  | 21811229100 |
| 2.29.2 | 串联补偿设备平台结构 |  |  | 21811229200 |
| 2.29.3 | 构支架及基础 |  |  | 21811229300 |
| 2.29.4 | 设备支架及基础 |  |  | 21811129400 |
| 2.30 | 110kV串联补偿系统 |  |  | 21811230000 |
| 2.30.1 | 串联补偿设备平台基础 |  |  | 21811230100 |
| 2.30.2 | 串联补偿设备平台结构 |  |  | 21811230200 |
| 2.30.3 | 构支架及基础 |  |  | 21811230300 |
| 2.30.4 | 设备支架及基础 |  |  | 21811130400 |
| 2.31 | 66kV串联补偿系统 |  |  | 21811231000 |
| 2.31.1 | 串联补偿设备平台基础 |  |  | 21811231100 |
| 2.31.2 | 串联补偿设备平台结构 |  |  | 21811231200 |
| 2.31.3 | 构支架及基础 |  |  | 21811231300 |
| 2.31.4 | 设备支架及基础 |  |  | 21811131400 |
| 2.32 | 35kV串联补偿系统 |  |  | 21811232000 |
| 2.32.1 | 串联补偿设备平台基础 |  |  | 21811232100 |
| 2.32.2 | 串联补偿设备平台结构 |  |  | 21811232200 |
| 2.32.3 | 构支架及基础 |  |  | 21811232300 |
| 2.32.4 | 设备支架及基础 |  |  | 21811132400 |
| 2.33 | 20kV串联补偿系统 |  |  | 21811233000 |
| 2.33.1 | 串联补偿设备平台基础 |  |  | 21811233100 |
| 2.33.2 | 串联补偿设备平台结构 |  |  | 21811233200 |
| 2.33.3 | 构支架及基础 |  |  | 21811233300 |
| 2.33.4 | 设备支架及基础 |  |  | 21811133400 |
| 2.34 | 10kV串联补偿系统 |  |  | 21811234000 |
| 2.34.1 | 串联补偿设备平台基础 |  |  | 21811234100 |
| 2.34.2 | 串联补偿设备平台结构 |  |  | 21811234200 |
| 2.34.3 | 构支架及基础 |  |  | 21811234300 |
| 2.34.4 | 设备支架及基础 |  |  | 21811134400 |
| 2.35 | 低压电容器 |  |  | 21811235000 |
| 2.36 | 低压电抗器 |  |  | 21811236000 |
| 2.37 | 静止无功补偿装置 |  |  | 21811237000 |
| 2.37.1 | 构支架及基础 |  |  | 21811237100 |
| 2.37.2 | 静止无功补偿装置设备基础 |  |  | 21811237200 |
| 2.38 | 站用变压器系统 |  |  | 21811238000 |
| 2.38.1 | 站用变压器设备基础及油坑、卵石 |  |  | 21811238100 |
| 2.38.2 | 防火墙 |  |  | 21811238200 |
| 2.39 | 避雷针塔 |  |  | 21811239000 |
| 2.40 | 电缆沟道 |  |  | 21811240000 |
| 2.41 | 栏栅及地坪 |  |  | 21811241000 |
| 2.42 | 配电装置区域地面封闭 |  |  | 21811242000 |
| 2.43 | 端子箱 |  |  | 21811243000 |
| 3 | 供水系统 |  |  | 21811300000 |
| 3.1 | 站区供水管道 |  |  | 21811301000 |
| 3.2 | 供水系统设备 |  |  | 21811302000 |
| 3.3 | 综合水泵房 |  |  | 21811303000 |
| 3.3.1 | 一般土建 |  |  | 21811303100 |
| 3.3.2 | 设备及管道 |  |  | 21811303200 |
| 3.3.3 | 采暖及通风 |  |  | 21811303300 |
| 3.3.4 | 照明 |  |  | 21811303400 |
| 3.4 | 深井 |  |  | 21811304000 |
| 3.5 | 蓄水池 |  |  | 21811305000 |
| 4 | 消防系统 |  |  | 21811400000 |
| 4.1 | 泡沫消防间 |  |  | 21811401000 |
| 4.1.1 | 一般土建 |  |  | 21811401100 |
| 4.1.2 | 设备及管道 |  |  | 21811401200 |
| 4.1.3 | 采暖及通风 |  |  | 21811401300 |
| 4.1.4 | 照明 |  |  | 21811401400 |
| 4.2 | 消防小间 |  |  | 21811402000 |
| 4.2.1 | 一般土建 |  |  | 21811402100 |
| 4.2.2 | 设备及管道 |  |  | 21811402200 |
| 4.2.3 | 采暖及通风 |  |  | 21811402300 |
| 4.2.4 | 照明 |  |  | 21811402400 |
| 4.3 | 消防水泵房 |  |  | 21811403000 |
| 4.3.1 | 一般土建 |  |  | 21811403100 |
| 4.3.2 | 设备及管道 |  |  | 21811403200 |
| 4.3.3 | 采暖及通风 |  |  | 21811403300 |
| 4.3.4 | 照明 |  |  | 21811403400 |
| 4.4 | 雨淋阀室 |  |  | 21811404000 |
| 4.4.1 | 一般土建 |  |  | 21811404100 |
| 4.4.2 | 设备及管道 |  |  | 21811404200 |
| 4.4.3 | 采暖及通风 |  |  | 21811404300 |
| 4.4.4 | 照明 |  |  | 21811404400 |
| 4.5 | 站区消防管路 |  |  | 21811405000 |
| 4.6 | 消防器材 |  |  | 21811406000 |
| 4.7 | 特殊消防系统 |  |  | 21811407000 |
| 4.8 | 消防水池 |  |  | 21811408000 |
| 二 | 辅助生产工程 |  |  | 21812000000 |
| 1 | 辅助生产建筑 |  |  | 21812100000 |
| 1.1 | 综合楼 |  |  | 21812101000 |
| 1.1.1 | 一般土建 |  |  | 21812101100 |
| 1.1.2 | 给排水 |  |  | 21812101200 |
| 1.1.3 | 采暖、通风及空调 |  |  | 21812101300 |
| 1.1.4 | 照明 |  |  | 21812101400 |
| 1.2 | 检修备品库 |  |  | 21812102000 |
| 1.2.1 | 一般土建 |  |  | 21812102100 |
| 1.2.2 | 给排水 |  |  | 21812102200 |
| 1.2.3 | 采暖、通风及空调 |  |  | 21812102300 |
| 1.2.4 | 照明 |  |  | 21812102400 |
| 1.3 | 警卫室 |  |  | 21812103000 |
| 1.3.1 | 一般土建 |  |  | 21812103100 |
| 1.3.2 | 给排水 |  |  | 21812103200 |
| 1.3.3 | 采暖、通风及空调 |  |  | 21812103300 |
| 1.3.4 | 照明 |  |  | 21812103400 |
| 1.4 | 雨水泵房 |  |  | 21812104000 |
| 1.4.1 | 一般土建 |  |  | 21812104100 |
| 1.4.2 | 设备及管道 |  |  | 21812104200 |
| 1.4.3 | 采暖及通风 |  |  | 21812104300 |
| 1.4.4 | 照明 |  |  | 21812104400 |
| 1.5 | 车库 |  |  | 21812105000 |
| 1.5.1 | 一般土建 |  |  | 21812105100 |
| 1.5.2 | 给排水 |  |  | 21812105200 |
| 1.5.3 | 采暖、通风及空调 |  |  | 21812105300 |
| 1.5.4 | 照明 |  |  | 21812105400 |
| 2 | 站区性建筑 |  |  | 21812200000 |
| 2.1 | 场地平整 |  |  | 21812201000 |
| 2.2 | 站区道路及广场 |  |  | 21812202000 |
| 2.3 | 站区排水 |  |  | 21812203000 |
| 2.3.1 | 排水管道 |  |  | 21812203100 |
| 2.3.2 | 排水设施 |  |  | 21812203200 |
| 2.3.3 | 污水处理装置 |  |  | 21812203300 |
| 2.3.4 | 污水调节水池 |  |  | 21812203400 |
| 2.4 | 站区环保隔声降噪 |  |  | 21812204000 |
| 2.5 | 围墙及大门 |  |  | 21812205000 |
| 3 | 特殊构筑物 |  |  | 21812300000 |
| 3.1 | 挡土墙及挡水墙 |  |  | 21812301000 |
| 3.2 | 防洪排水沟 |  |  | 21812302000 |
| 3.3 | 护坡 |  |  | 21812303000 |
| 4 | 全站沉降观测点 |  |  | 21812400000 |
| 5 | 站区绿化 |  |  | 21812500000 |
| 三 | 与站址有关的单项工程 |  |  | 21813000000 |
| 1 | 地基处理 |  |  | 21813100000 |
| 2 | 站外道路 |  |  | 21813200000 |
| 2.1 | 道路路面 |  |  | 21813201000 |
| 2.2 | 土石方 |  |  | 21813202000 |
| 2.3 | 挡土墙 |  |  | 21813203000 |
| 2.4 | 护坡 |  |  | 21813204000 |
| 2.5 | 桥涵 |  |  | 21813205000 |
| 2.6 | 排水沟 |  |  | 21813206000 |
| 3 | 站外水源 |  |  | 21813300000 |
| 4 | 站外排水 |  |  | 21813400000 |
| 5 | 站外蒸发池 |  |  | 21813500000 |
| 6 | 施工降水 |  |  | 21813600000 |
| 7 | 临时工程 |  |  | 21813700000 |
| 7.1 | 临时施工电源 |  |  | 21813701000 |
| 7.2 | 临时施工水源 |  |  | 21813702000 |
| 7.3 | 临时施工道路 |  |  | 21813703000 |
| 7.4 | 临时施工通信线路 |  |  | 21813704000 |
| 7.5 | 临时施工防护工程 |  |  | 21813705000 |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **安装编制期价差明细表** | | | | |
|  |  |  |  | 金额单位:元 |
| 序号 | 费用名称 | 金额 | 备注 | 费用编码 |
|  | 安装工程 |  |  | 21820000000 |
| 一 | 主要生产工程 |  |  | 21821000000 |
| 1 | 主变压器系统 |  |  | 21821100000 |
| 1.1 | 1000kV主变压器 |  |  | 21821101000 |
| 1.2 | 750kV主变压器 |  |  | 21821102000 |
| 1.3 | 660kV主变压器 |  |  | 21821103000 |
| 1.4 | 500kV主变压器 |  |  | 21821104000 |
| 1.5 | 330kV主变压器 |  |  | 21821105000 |
| 1.6 | 220kV主变压器 |  |  | 21821106000 |
| 1.7 | 110kV主变压器 |  |  | 21821107000 |
| 1.8 | 66kV主变压器 |  |  | 21821108000 |
| 1.9 | 35kV主变压器 |  |  | 21821109000 |
| 2 | 配电装置 |  |  | 21821200000 |
| 2.1 | 屋内配电装置 |  |  | 21821201000 |
| 2.1.1 | 1000kV配电装置 |  |  | 21821201100 |
| 2.1.2 | 750kV配电装置 |  |  | 21821201200 |
| 2.1.3 | 660kV配电装置 |  |  | 21821201300 |
| 2.1.4 | 500kV配电装置 |  |  | 21821201400 |
| 2.1.5 | 330kV配电装置 |  |  | 21821201500 |
| 2.1.6 | 220kV配电装置 |  |  | 21821201600 |
| 2.1.7 | 110kV配电装置 |  |  | 21821201700 |
| 2.1.8 | 66kV配电装置 |  |  | 21821201800 |
| 2.1.9 | 35kV配电装置 |  |  | 21821201900 |
| 2.1.10 | 20kV配电装置 |  |  | 21821201A00 |
| 2.1.11 | 10kV配电装置 |  |  | 21821201B00 |
| 2.2 | 屋外配电装置 |  |  | 21821202000 |
| 2.2.1 | 1000kV配电装置 |  |  | 21821202100 |
| 2.2.2 | 750kV配电装置 |  |  | 21821202200 |
| 2.2.3 | 660kV配电装置 |  |  | 21821202300 |
| 2.2.4 | 500kV配电装置 |  |  | 21821202400 |
| 2.2.5 | 330kV配电装置 |  |  | 21821202500 |
| 2.2.6 | 220kV配电装置 |  |  | 21821202600 |
| 2.2.7 | 110kV配电装置 |  |  | 21821202700 |
| 2.2.8 | 66kV配电装置 |  |  | 21821202800 |
| 2.2.9 | 35kV配电装置 |  |  | 21821202900 |
| 2.2.10 | 20kV配电装置 |  |  | 21821202A00 |
| 2.2.11 | 10kV配电装置 |  |  | 21821202B00 |
| 2.3 | 高压串联电抗器 |  |  | 21821203000 |
| 2.3.1 | 1000kV高压串联电抗器 |  |  | 21821203100 |
| 2.3.2 | 750kV高压串联电抗器 |  |  | 21821203200 |
| 2.3.3 | 660kV高压串联电抗器 |  |  | 21821203300 |
| 2.3.4 | 500kV高压串联电抗器 |  |  | 21821203400 |
| 2.3.5 | 330kV高压串联电抗器 |  |  | 21821203500 |
| 2.3.6 | 220kV高压串联电抗器 |  |  | 21821203600 |
| 2.3.7 | 110kV高压串联电抗器 |  |  | 21821203700 |
| 2.3.8 | 66kV高压串联电抗器 |  |  | 21821203800 |
| 2.3.9 | 35kV高压串联电抗器 |  |  | 21821203900 |
| 2.3.10 | 20kV高压串联电抗器 |  |  | 21821203A00 |
| 2.3.11 | 10kV高压串联电抗器 |  |  | 21821203B00 |
| 3 | 无功补偿 |  |  | 21821300000 |
| 3.1 | 高压电抗器 |  |  | 21821301000 |
| 3.1.1 | 1000kV固定高压电抗器 |  |  | 21821301100 |
| 3.1.2 | 750kV固定高压电抗器 |  |  | 21821301200 |
| 3.1.3 | 660kV固定高压电抗器 |  |  | 21821301300 |
| 3.1.4 | 500kV固定高压电抗器 |  |  | 21821301400 |
| 3.1.5 | 330kV固定高压电抗器 |  |  | 21821301500 |
| 3.1.6 | 220kV固定高压电抗器 |  |  | 21821301600 |
| 3.1.7 | 110kV固定高压电抗器 |  |  | 21821301700 |
| 3.1.8 | 66kV固定高压电抗器 |  |  | 21821301800 |
| 3.1.9 | 35kV固定高压电抗器 |  |  | 21821301900 |
| 3.1.10 | 20kV固定高压电抗器 |  |  | 21821301A00 |
| 3.1.11 | 10kV固定高压电抗器 |  |  | 21821301B00 |
| 3.1.12 | 1000kV可控高压电抗器 |  |  | 21821301C00 |
| 3.1.13 | 750kV可控高压电抗器 |  |  | 21821301D00 |
| 3.1.14 | 660kV可控高压电抗器 |  |  | 21821301E00 |
| 3.1.15 | 500kV可控高压电抗器 |  |  | 21821301F00 |
| 3.1.16 | 330kV可控高压电抗器 |  |  | 21821301G00 |
| 3.1.17 | 220kV可控高压电抗器 |  |  | 21821301H00 |
| 3.1.18 | 110kV可控高压电抗器 |  |  | 21821301I00 |
| 3.1.19 | 66kV可控高压电抗器 |  |  | 21821301J00 |
| 3.1.20 | 35kV可控高压电抗器 |  |  | 21821301K00 |
| 3.1.21 | 20kV可控高压电抗器 |  |  | 21821301L00 |
| 3.1.22 | 10kV可控高压电抗器 |  |  | 21821301M00 |
| 3.2 | 串联补偿装置 |  |  | 21821302000 |
| 3.2.1 | 1000kV固定/(可控)串联补偿装置 |  |  | 21821302100 |
| 3.2.2 | 750kV固定/(可控)串联补偿装置 |  |  | 21821302200 |
| 3.2.3 | 660kV固定/(可控)串联补偿装置 |  |  | 21821302300 |
| 3.2.4 | 500kV固定/(可控)串联补偿装置 |  |  | 21821302400 |
| 3.2.5 | 330kV固定/(可控)串联补偿装置 |  |  | 21821302500 |
| 3.2.6 | 220kV固定/(可控)串联补偿装置 |  |  | 21821302600 |
| 3.2.7 | 110kV固定/(可控)串联补偿装置 |  |  | 21821302700 |
| 3.2.8 | 66kV固定/(可控)串联补偿装置 |  |  | 21821302800 |
| 3.2.9 | 35kV固定/(可控)串联补偿装置 |  |  | 21821302900 |
| 3.2.10 | 20kV固定/(可控)串联补偿装置 |  |  | 21821302A00 |
| 3.2.11 | 10kV固定/(可控)串联补偿装置 |  |  | 21821302B00 |
| 3.3 | 低压电容器 |  |  | 21821303000 |
| 3.3.1 | 110kV低压电容器 |  |  | 21821303100 |
| 3.3.2 | 66kV低压电容器 |  |  | 21821303200 |
| 3.3.3 | 35kV低压电容器 |  |  | 21821303300 |
| 3.3.4 | 20kV低压电容器 |  |  | 21821303400 |
| 3.3.5 | 10kV低压电容器 |  |  | 21821303500 |
| 3.4 | 低压电抗器 |  |  | 21821304000 |
| 3.4.1 | 110kV低压电抗器 |  |  | 21821304100 |
| 3.4.2 | 66kV低压电抗器 |  |  | 21821304200 |
| 3.4.3 | 35kV低压电抗器 |  |  | 21821304300 |
| 3.4.4 | 20kV低压电抗器 |  |  | 21821304400 |
| 3.4.5 | 10kV低压电抗器 |  |  | 21821304500 |
| 3.5 | 静止无功补偿装置 |  |  | 21821305000 |
| 3.5.1 | 110kV静止无功补偿装置 |  |  | 21821305100 |
| 3.5.2 | 66kV静止无功补偿装置 |  |  | 21821305200 |
| 3.5.3 | 35kV静止无功补偿装置 |  |  | 21821305300 |
| 3.5.4 | 20kV静止无功补偿装置 |  |  | 21821305400 |
| 3.5.5 | 10kV静止无功补偿装置 |  |  | 21821305500 |
| 4 | 控制及直流系统 |  |  | 21821400000 |
| 4.1 | 计算机监控系统 |  |  | 21821401000 |
| 4.1.1 | 计算机监控系统 |  |  | 21821401100 |
| 4.1.2 | 智能设备 |  |  | 21821401200 |
| 4.1.3 | 同步时钟 |  |  | 21821401300 |
| 4.2 | 继电保护 |  |  | 21821402000 |
| 4.3 | 直流系统及UPS |  |  | 21821403000 |
| 4.4 | 智能辅助控制系统 |  |  | 21821404000 |
| 4.5 | 在线监测系统 |  |  | 21821405000 |
| 5 | 站用电系统 |  |  | 21821500000 |
| 5.1 | 站用变压器 |  |  | 21821501000 |
| 5.2 | 站用配电装置 |  |  | 21821502000 |
| 5.3 | 站区照明 |  |  | 21821503000 |
| 6 | 电缆及接地 |  |  | 21821600000 |
| 6.1 | 全站电缆 |  |  | 21821601000 |
| 6.1.1 | 电力电缆 |  |  | 21821601100 |
| 6.1.2 | 控制电缆 |  |  | 21821601200 |
| 6.1.3 | 电缆辅助设施 |  |  | 21821601300 |
| 6.1.4 | 电缆防火 |  |  | 21821601400 |
| 6.2 | 全站接地 |  |  | 21821602000 |
| 7 | 通信及远动系统 |  |  | 21821700000 |
| 7.1 | 通信系统 |  |  | 21821701000 |
| 7.2 | 远动及计费系统 |  |  | 21821702000 |
| 8 | 全站调试 |  |  | 21821800000 |
| 8.1 | 分系统调试 |  |  | 21821801000 |
| 8.2 | 整套启动调试 |  |  | 21821802000 |
| 8.3 | 特殊项目调试 |  |  | 21821803000 |
| 二 | 辅助生产工程 |  |  | 21822000000 |
| 1 | 检修及修配设备 |  |  | 21822100000 |
| 2 | 试验设备 |  |  | 21822200000 |
| 3 | 油及SF6处理设备 |  |  | 21822300000 |
| 三 | 与站址有关的单项工程 |  |  | 21823000000 |
| 1 | 站外电源 |  |  | 21823100000 |
| 1.1 | 站外电源线路 |  |  | 21823101000 |
| 1.2 | 站外电源间隔 |  |  | 21823102000 |
| 2 | 站外通信 |  |  | 21823200000 |
| 2.1 | 站外通信线路 |  |  | 21823201000 |

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| **安装工程乙供主材汇总表** | | | | | | | | |
|  |  |  |  |  |  |  |  | 金额单位:元 |
| 编号 | 材料名称 | 单位 | 限价（报价） | | | 重量 | | 费用编码 |
| 数量 | 单价 | 合价 | 单重 | 总重 |
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| 填表说明： 1、报表需按最小级项目划分结构输出，并采用标准的费用编码。 2、针对报表中的主材需标明编号。 | | | | | | |  |  |
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| **建筑工程乙供主材汇总表** | | | | | | | | |
|  |  |  |  |  |  |  |  | 金额单位:元 |
| 编号 | 材料名称 | 单位 | 限价（报价） | | | 重量 | | 费用编码 |
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| 填表说明： 1、报表需按最小级项目划分结构输出，并采用标准的费用编码。 2、针对报表中的主材需标明编号。 | | | | | | | | |
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| **安装工程乙供设备汇总表** | | | | | | | | | | |
|  |  |  |  |  |  |  |  |  |  | 金额单位:元 |
| 编号 | 设备名称 | 单位 | 限价（报价） | | | | | | | 费用编码 |
| 数量 | 单价 | | | 合价 | | |
| 市场价 | 运杂费 | 合计 | 市场价 | 运杂费 | 合计 |
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| 填表说明： 1、报表需按最小级项目划分结构输出，并采用标准的费用编码。 2、针对报表中的设备需标明编号。 | | | | | | | | | | |
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| **建筑工程乙供设备汇总表** | | | | | | | | | |  |
|  |  |  |  |  |  |  |  |  |  | 金额单位:元 |
| 编号 | 设备名称 | 单位 | 限价（报价） | | | | | | | 费用编码 |
| 数量 | 单价 | | | 合价 | | |
| 市场价 | 运杂费 | 合计 | 市场价 | 运杂费 | 合计 |
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| 填表说明： 1、报表需按最小级项目划分结构输出，并采用标准的费用编码。 2、针对报表中的设备需标明编号。 | | | | | | | | | |  |
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**线路工程投标格式：**

（一）架空线路工程报价书编制说明

1、工程概况（包括建设单位、设计单位、工程规模、导地线型号、地形比例、基础形式、杆塔形式及数量、运输距离、架线方式等）；

2、施工招标范围；

3、施工承包方式；

4、编制依据（包括定额、计价及材料价差的编制依据）；

5、其他说明。

(二)架空线路工程报价书

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| **架空输电工程投标报价汇总表** | | | | | | |
| 表一 建设规模： km |  |  |  |  |  | 金额单位:万元 |
| 序号 | 工程或费用名称 | 费用金额 | 其中：安全文明施工费 | 各项占总计(%) | 单位投资(万元/km) | 费用编码 |
| 一 | 空输电线路本体工程 |  |  |  |  |  |
| （一） | 一般线路本体工程/大跨越本体工程 |  |  |  |  |  |
| 二 | 辅助设施工程 |  |  |  |  |  |
|  | 小计 |  |  |  |  |  |
| 三 | 编制基准期价差 |  |  |  |  | 31840000000 |
| 四 | 设备购置费 |  |  |  |  |  |
| 五 | 其他费用 |  |  |  |  | 31830000000 |
|  | 其中：建设场地征用及清理费 |  |  |  |  |  |
| 六 | 基本预备费 |  |  |  |  | 318D0000000 |
| 七 | 特殊项目 |  |  |  |  | 31850000000 |
|  | 总金额 |  |  |  |  |  |
|  | 总金额(大写)： |  |  |  |  |  |

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| **架线输电线路安装工程报价汇总表** | | | | | | | | | | | |
| 表二 |  |  |  |  |  |  |  |  |  |  | 金额单位:元 |
| 序号 | 工程或费用名称 | 安装工程费（1） | | | | 乙供设备、甲供设备装卸及保管费 | | | 合计=(1)+(2) | 单位投资(元/km) | 费用编码 |
| 装置性材料 | 安装 | 其中：甲供材料装卸及保管费 | 小计 | 乙供设备 | 甲供设备装卸及保管费 | 小计(2) |
| 一 | 架空输电线路本体工程 |  |  |  |  |  |  |  |  |  | Y1820000000 |
| 1 | 基础工程 |  |  |  |  |  |  |  |  |  | Y1821000000 |
| 1.1 | 基础工程材料工地运输 |  |  |  |  |  |  |  |  |  | Y1821100000 |
| 1.2 | 基础土石方工程 |  |  |  |  |  |  |  |  |  | Y1821200000 |
| 1.3 | 基础砌筑 |  |  |  |  |  |  |  |  |  | Y1821300000 |
| 1.3.1 | 预制基础 |  |  |  |  |  |  |  |  |  | Y1821301000 |
| 1.3.2 | 现浇基础 |  |  |  |  |  |  |  |  |  | Y1821302000 |
| 1.3.3 | 灌注桩基础 |  |  |  |  |  |  |  |  |  | Y1821303000 |
| 1.3.4 | 锚杆基础 |  |  |  |  |  |  |  |  |  | Y1821304000 |
| 1.3.5 | 其他基础 |  |  |  |  |  |  |  |  |  | Y1821305000 |
| 1.4 | 基础防护 |  |  |  |  |  |  |  |  |  | Y1821400000 |
| 1.5 | 地基处理 |  |  |  |  |  |  |  |  |  | Y1821500000 |
| 2 | 杆塔工程 |  |  |  |  |  |  |  |  |  | Y1822000000 |
| 2.1 | 杆塔工程材料工地运输 |  |  |  |  |  |  |  |  |  | Y1822100000 |
| 2.2 | 杆塔组立 |  |  |  |  |  |  |  |  |  | Y1822200000 |
| 2.2.1 | 混凝土杆组立 |  |  |  |  |  |  |  |  |  | Y1822201000 |
| 2.2.2 | 铁塔、钢管杆组立 |  |  |  |  |  |  |  |  |  | Y1822202000 |
| 3 | 接地工程 |  |  |  |  |  |  |  |  |  | Y1823000000 |
| 3.1 | 接地工程材料工地运输 |  |  |  |  |  |  |  |  |  | Y1823100000 |
| 3.2 | 接地土石方 |  |  |  |  |  |  |  |  |  | Y1823200000 |
| 3.3 | 接地安装 |  |  |  |  |  |  |  |  |  | Y1823300000 |
| 4 | 架线工程 |  |  |  |  |  |  |  |  |  | Y1824000000 |
| 4.1 | 架线工程材料工地运输 |  |  |  |  |  |  |  |  |  | Y1824100000 |
| 4.2 | 导地线架设 |  |  |  |  |  |  |  |  |  | Y1824200000 |
| 4.3 | 导地线跨越架设 |  |  |  |  |  |  |  |  |  | Y1824300000 |
| 4.4 | 其他架线工程 |  |  |  |  |  |  |  |  |  | Y1824400000 |
| 5 | 附件安装工程 |  |  |  |  |  |  |  |  |  | Y1825000000 |
| 5.1 | 附件安装工程材料工地运输 |  |  |  |  |  |  |  |  |  | Y1825100000 |
| 5.2 | 绝缘子串及金具安装 |  |  |  |  |  |  |  |  |  | Y1825200000 |
| 5.2.1 | 耐张绝缘子串及金具安装 |  |  |  |  |  |  |  |  |  | Y1825201000 |
| 5.2.2 | 悬垂绝缘子串及金具安装 |  |  |  |  |  |  |  |  |  | Y1825202000 |
| 6 | 辅助工程 |  |  |  |  |  |  |  |  |  | Y1826000000 |
| 6.1 | 尖峰、施工基面土石方工程 |  |  |  |  |  |  |  |  |  | Y1826100000 |
| 6.2 | 护坡、挡土墙及排洪沟 |  |  |  |  |  |  |  |  |  | Y1826200000 |
| 6.2.1 | 护坡、挡土墙及排洪沟材料工地运输 |  |  |  |  |  |  |  |  |  | Y1826201000 |
| 6.2.2 | 护坡、挡土墙及排洪沟土石方工程 |  |  |  |  |  |  |  |  |  | Y1826202000 |
| 6.2.3 | 护坡、挡土墙及排洪沟砌筑 |  |  |  |  |  |  |  |  |  | Y1826203000 |
| 6.3 | 基础永久性围堰 |  |  |  |  |  |  |  |  |  | Y1826300000 |
| 6.3.1 | 基础永久性围堰材料工地运输 |  |  |  |  |  |  |  |  |  | Y1826301000 |
| 6.3.2 | 基础永久性围堰土石方工程 |  |  |  |  |  |  |  |  |  | Y1826302000 |
| 6.3.3 | 基础永久性围堰砌筑 |  |  |  |  |  |  |  |  |  | Y1826303000 |
| 6.4 | 索道站安装 |  |  |  |  |  |  |  |  |  | Y1826400000 |
| 6.5 | 杆塔上装的各类辅助生产装置 |  |  |  |  |  |  |  |  |  | Y1826500000 |
| 6.6 | 输、送电线路试运 |  |  |  |  |  |  |  |  |  | Y1826600000 |
| 7 | 电缆工程 |  |  |  |  |  |  |  |  |  | Y1827000000 |
| 8 | 通信线路工程 |  |  |  |  |  |  |  |  |  | Y1828000000 |

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| **架线输电线路安装工程报价汇总表** | | | | | | | | | | | |
| 表二 |  |  |  |  |  |  |  |  |  |  | 金额单位:元 |
| 序号 | 工程或费用名称 | 安装工程费（1） | | | | 乙供设备、甲供设备装卸及保管费 | | | 合计=(1)+(2) | 单位投资(元/km) | 费用编码 |
| 装置性材料 | 安装 | 其中：甲供材料装卸及保管费 | 小计 | 乙供设备 | 甲供设备装卸及保管费 | 小计(2) |
| 一 | 大跨越线路工程 |  |  |  |  |  |  |  |  |  | D1820000000 |
| 1 | 基础工程 |  |  |  |  |  |  |  |  |  | D1821000000 |
| 1.1 | 基础工程材料工地运输 |  |  |  |  |  |  |  |  |  | D1821100000 |
| 1.2 | 基础土石方工程 |  |  |  |  |  |  |  |  |  | D1821200000 |
| 1.3 | 基础砌筑 |  |  |  |  |  |  |  |  |  | D1821300000 |
| 1.3.1 | 预制基础 |  |  |  |  |  |  |  |  |  | D1821301000 |
| 1.3.2 | 现浇基础 |  |  |  |  |  |  |  |  |  | D1821302000 |
| 1.3.3 | 灌注桩基础 |  |  |  |  |  |  |  |  |  | D1821303000 |
| 1.3.4 | 锚杆基础 |  |  |  |  |  |  |  |  |  | D1821304000 |
| 1.3.5 | 其他基础 |  |  |  |  |  |  |  |  |  | D1821305000 |
| 1.4 | 基础防护 |  |  |  |  |  |  |  |  |  | D1821400000 |
| 1.5 | 地基处理 |  |  |  |  |  |  |  |  |  | D1821500000 |
| 2 | 杆塔工程 |  |  |  |  |  |  |  |  |  | D1822000000 |
| 2.1 | 杆塔工程材料工地运输 |  |  |  |  |  |  |  |  |  | D1822100000 |
| 2.2 | 杆塔组立 |  |  |  |  |  |  |  |  |  | D1822200000 |
| 2.2.1 | 混凝土杆组立 |  |  |  |  |  |  |  |  |  | D1822201000 |
| 2.2.2 | 铁塔、钢管杆组立 |  |  |  |  |  |  |  |  |  | D1822202000 |
| 3 | 接地工程 |  |  |  |  |  |  |  |  |  | D1823000000 |
| 3.1 | 接地工程材料工地运输 |  |  |  |  |  |  |  |  |  | D1823100000 |
| 3.2 | 接地土石方 |  |  |  |  |  |  |  |  |  | D1823200000 |
| 3.3 | 接地安装 |  |  |  |  |  |  |  |  |  | D1823300000 |
| 4 | 架线工程 |  |  |  |  |  |  |  |  |  | D1824000000 |
| 4.1 | 架线工程材料工地运输 |  |  |  |  |  |  |  |  |  | D1824100000 |
| 4.2 | 导地线架设 |  |  |  |  |  |  |  |  |  | D1824200000 |
| 4.3 | 导地线跨越架设 |  |  |  |  |  |  |  |  |  | D1824300000 |
| 4.4 | 其他架线工程 |  |  |  |  |  |  |  |  |  | D1824400000 |
| 5 | 附件安装工程 |  |  |  |  |  |  |  |  |  | D1825000000 |
| 5.1 | 附件安装工程材料工地运输 |  |  |  |  |  |  |  |  |  | D1825100000 |
| 5.2 | 绝缘子串及金具安装 |  |  |  |  |  |  |  |  |  | D1825200000 |
| 5.2.1 | 耐张绝缘子串及金具安装 |  |  |  |  |  |  |  |  |  | D1825201000 |
| 5.2.2 | 悬垂绝缘子串及金具安装 |  |  |  |  |  |  |  |  |  | D1825202000 |
| 6 | 辅助工程 |  |  |  |  |  |  |  |  |  | D1826000000 |
| 6.1 | 尖峰、施工基面土石方工程 |  |  |  |  |  |  |  |  |  | D1826100000 |
| 6.2 | 护坡、挡土墙及排洪沟 |  |  |  |  |  |  |  |  |  | D1826200000 |
| 6.2.1 | 护坡、挡土墙及排洪沟材料工地运输 |  |  |  |  |  |  |  |  |  | D1826201000 |
| 6.2.2 | 护坡、挡土墙及排洪沟土石方工程 |  |  |  |  |  |  |  |  |  | D1826202000 |
| 6.2.3 | 护坡、挡土墙及排洪沟砌筑 |  |  |  |  |  |  |  |  |  | D1826203000 |
| 6.3 | 基础永久性围堰 |  |  |  |  |  |  |  |  |  | D1826300000 |
| 6.3.1 | 基础永久性围堰材料工地运输 |  |  |  |  |  |  |  |  |  | D1826301000 |
| 6.3.2 | 基础永久性围堰土石方工程 |  |  |  |  |  |  |  |  |  | D1826302000 |
| 6.3.3 | 基础永久性围堰砌筑 |  |  |  |  |  |  |  |  |  | D1826303000 |
| 6.4 | 索道站安装 |  |  |  |  |  |  |  |  |  | D1826400000 |
| 6.5 | 杆塔上装的各类辅助生产装置 |  |  |  |  |  |  |  |  |  | D1826500000 |
| 6.6 | 输、送电线路试运 |  |  |  |  |  |  |  |  |  | D1826600000 |
| 7 | 电缆工程 |  |  |  |  |  |  |  |  |  | D1827000000 |
| 8 | 通信线路工程 |  |  |  |  |  |  |  |  |  | D1828000000 |

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| **架线输电线路安装工程取费表** | | | | | | | | | | | | |
| 表二乙 |  |  |  |  |  |  |  |  |  |  |  | 金额单位：元 |
| 序号 | 工程或费用名称 | 取费基数 | 费率 | 基础工程 | 杆塔工程 | 接地工程 | 架线工程 | 附件工程 | 辅助工程 | 合计 | 各项占总计（%） | 单位投资(元/km) |
| 一 | 直接费 |  |  |  |  |  |  |  |  |  |  |  |
| 1 | 直接工程费（B） |  |  |  |  |  |  |  |  |  |  |  |
| 1.1 | 定额直接费 |  |  |  |  |  |  |  |  |  |  |  |
| 1.1.1 | 人工费(A) |  |  |  |  |  |  |  |  |  |  |  |
| 1.1.2 | 材料费 |  |  |  |  |  |  |  |  |  |  |  |
| 1.1.3 | 施工机械使用费 |  |  |  |  |  |  |  |  |  |  |  |
| 1.2 | 装置性材料费 |  |  |  |  |  |  |  |  |  |  |  |
| 1.2.1 | 其中投标方材料费 |  |  |  |  |  |  |  |  |  |  |  |
| 1.2.2 | 其中招标方标方材料费 |  |  |  |  |  |  |  |  |  |  |  |
| 2 | 措施费 |  |  |  |  |  |  |  |  |  |  |  |
| 2.1 | 冬雨季施工增加费 | A |  |  |  |  |  |  |  |  |  |  |
| 2.2 | 夜间施工增加费 | A |  |  |  |  |  |  |  |  |  |  |
| 2.3 | 施工工具用具使用费 | A |  |  |  |  |  |  |  |  |  |  |
| 2.4 | 特殊地区施工增加费 | A |  |  |  |  |  |  |  |  |  |  |
| 2.5 | 临时设施费 | B |  |  |  |  |  |  |  |  |  |  |
| 2.6 | 施工机构迁移费 | A |  |  |  |  |  |  |  |  |  |  |
| 2.7 | 安全文明施工费 | B |  |  |  |  |  |  |  |  |  |  |
| 二 | 间接费 |  |  |  |  |  |  |  |  |  |  |  |
| 1 | 规费 |  |  |  |  |  |  |  |  |  |  |  |
| 1.1 | 社会保险费 | A |  |  |  |  |  |  |  |  |  |  |
| 1.2 | 住房公积金 | A |  |  |  |  |  |  |  |  |  |  |
| 2 | 企业管理费 | A |  |  |  |  |  |  |  |  |  |  |
| 3 | 施工企业配合调试费 | B |  |  |  |  |  |  |  |  |  |  |
| 三 | 利润 | 一+二 |  |  |  |  |  |  |  |  |  |  |
| 四 | 税金 | 一+二+三 |  |  |  |  |  |  |  |  |  |  |
| 五 | 甲供材料装卸及保管费 |  |  |  |  |  |  |  |  |  |  |  |
| 六 | 安装工程费(含招标方材料) | |  |  |  |  |  |  |  |  |  |  |
| 七 | 安装工程费(不含招标方材料) | |  |  |  |  |  |  |  |  |  |  |
| 八 | 包干预备费 | |  |  |  |  |  |  |  |  |  |  |
| 九 | 安装工程投标报价 | |  |  |  |  |  |  |  |  |  |  |
| 十二 | 含招标人材料单位指标(元/公里) | |  |  |  |  |  |  |  |  |  |  |
| 十一 | 不含招标人材料单位指标(元/公里) | |  |  |  |  |  |  |  |  |  |  |

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| **架线输电线路安装工程取费表** | | | | | | | | | | | | |
| 表二乙 |  |  |  |  |  |  |  |  |  |  |  | 金额单位：元 |
| 序号 | 工程或费用名称 | 取费基数 | 费率 | 基础工程 | 杆塔工程 | 接地工程 | 架线工程 | 附件工程 | 辅助工程 | 合计 | 各项占总计（%） | 单位投资(元/km) |
| 一 | 直接费 |  |  |  |  |  |  |  |  |  |  |  |
| 1 | 直接工程费（B） |  |  |  |  |  |  |  |  |  |  |  |
| 1.1 | 定额直接费 |  |  |  |  |  |  |  |  |  |  |  |
| 1.1.1 | 人工费(A) |  |  |  |  |  |  |  |  |  |  |  |
| 1.1.2 | 材料费 |  |  |  |  |  |  |  |  |  |  |  |
| 1.1.3 | 施工机械使用费 |  |  |  |  |  |  |  |  |  |  |  |
| 1.2 | 装置性材料费 |  |  |  |  |  |  |  |  |  |  |  |
| 1.2.1 | 其中投标方材料费 |  |  |  |  |  |  |  |  |  |  |  |
| 1.2.2 | 其中招标方标方材料费 |  |  |  |  |  |  |  |  |  |  |  |
| 2 | 措施费 |  |  |  |  |  |  |  |  |  |  |  |
| 2.1 | 冬雨季施工增加费 | A |  |  |  |  |  |  |  |  |  |  |
| 2.2 | 夜间施工增加费 | A |  |  |  |  |  |  |  |  |  |  |
| 2.3 | 施工工具用具使用费 | A |  |  |  |  |  |  |  |  |  |  |
| 2.4 | 特殊地区施工增加费 | A |  |  |  |  |  |  |  |  |  |  |
| 2.5 | 临时设施费 | B |  |  |  |  |  |  |  |  |  |  |
| 2.6 | 施工机构迁移费 | A |  |  |  |  |  |  |  |  |  |  |
| 2.7 | 安全文明施工费 | B |  |  |  |  |  |  |  |  |  |  |
| 二 | 间接费 |  |  |  |  |  |  |  |  |  |  |  |
| 1 | 规费 |  |  |  |  |  |  |  |  |  |  |  |
| 1.1 | 社会保险费 | A |  |  |  |  |  |  |  |  |  |  |
| 1.2 | 住房公积金 | A |  |  |  |  |  |  |  |  |  |  |
| 2 | 企业管理费 | A |  |  |  |  |  |  |  |  |  |  |
| 3 | 施工企业配合调试费 | B |  |  |  |  |  |  |  |  |  |  |
| 三 | 利润 | 一+二 |  |  |  |  |  |  |  |  |  |  |
| 四 | 税金 | 一+二+三 |  |  |  |  |  |  |  |  |  |  |
| 五 | 甲供材料装卸及保管费 |  |  |  |  |  |  |  |  |  |  |  |
| 六 | 安装工程费(含招标方材料) | |  |  |  |  |  |  |  |  |  |  |
| 七 | 安装工程费(不含招标方材料) | |  |  |  |  |  |  |  |  |  |  |
| 八 | 包干预备费 | |  |  |  |  |  |  |  |  |  |  |
| 九 | 安装工程投标报价 | |  |  |  |  |  |  |  |  |  |  |
| 十二 | 含招标人材料单位指标(元/公里) | |  |  |  |  |  |  |  |  |  |  |
| 十一 | 不含招标人材料单位指标(元/公里) | |  |  |  |  |  |  |  |  |  |  |

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| **输电线路辅助设施工程报价表** | | | | | | | | | | |
| 表三戊 | |  | |  | |  | 金额单位:元 | | | |
| 序号 | | 工程或费用名称 | | 编制依据及计算说明 | | 总价 | 费用编码 | | | |
| 1 | | 巡线、检修站工程 | |  | |  | 31881000000 | | | |
| 1.1 | | 办公室、汽车库及仓库 | |  | |  | 31881100000 | | | |
| 1.2 | | 巡检修站征地 | |  | |  | 31881200000 | | | |
| 1.3 | | 室外工程 | |  | |  | 31881300000 | | | |
| 2 | | 巡线、检修道路工程 | |  | |  | 31882000000 | | | |
| 3 | | 生产维护通信设备 | |  | |  | 31883000000 | | | |
| 4 | | 生产作业工具 | |  | |  | 31884000000 | | | |
| **其他费用报价表** | | | | | | | | |
| 表四 | |  | |  | | |  | 金额单位:元 |
| 序号 | | 工程或费用名称 | | 编制依据及计算说明 | | | 合价 | 费用编码 |
| 1 | | 建设场地征用及清理费 | |  | | |  | 31831000000 |
| 2 | | 项目建设管理费 | |  | | |  | 31832000000 |
| 2.1 | | 项目法人管理费 | |  | | |  | 31832100000 |
| 2.2 | | 招标费 | |  | | |  | 31832200000 |
| 2.3 | | 工程监理费 | |  | | |  | 31832300000 |
| 2.4 | | 设备材料监造费 | |  | | |  | 31832400000 |
| 2.5 | | 施工过程造价咨询及竣工结算审核费 | |  | | |  | 31832500000 |
| 2.6 | | 工程保险费 | |  | | |  | 31832600000 |
| 3 | | 项目建设技术服务费 | |  | | |  | 31833000000 |
| 3.1 | | 项目前期工作费 | |  | | |  | 31833100000 |
| 3.1.1 | | 可行性研究费用 | |  | | |  | 31833101000 |
| 3.1.2 | | 环境影响评价费用 | |  | | |  | 31833102000 |
| 3.1.3 | | 建设项目规划选址费 | |  | | |  | 31833103000 |
| 3.1.4 | | 水土保持方案编审费用 | |  | | |  | 31833104000 |
| 3.1.5 | | 地质灾害危险性评估费用 | |  | | |  | 31833105000 |
| 3.1.6 | | 地震安全性评价费用 | |  | | |  | 31833106000 |
| 3.1.7 | | 文物调查费用 | |  | | |  | 31833107000 |
| 3.1.8 | | 矿产压覆评估费用 | |  | | |  | 31833108000 |
| 3.1.9 | | 矿产压覆评估费用 | |  | | |  | 31833109000 |
| 3.1.10 | | 节能评估费用 | |  | | |  | 3183310A000 |
| 3.1.11 | | 社会稳定风险评估费用 | |  | | |  | 3183310B000 |
| 3.1.12 | | 使用林地可行性研究费用 | |  | | |  | 3183310C000 |
| 3.1.13 | | 前期工作管理费用 | |  | | |  | 3183310D000 |
| 3.2 | | 知识产权转让与研究试验费 | |  | | |  | 31833200000 |
| 3.3 | | 勘察设计费 | |  | | |  | 31833300000 |
| 3.3.1 | | 勘察费 | |  | | |  | 31833301000 |
| 3.3.2 | | 设计费 | |  | | |  | 31833302000 |
| 3.4 | | 设计文件评审费 | |  | | |  | 31833400000 |
| 3.4.1 | | 可行性研究文件评审费 | |  | | |  | 31833401000 |
| 3.4.2 | | 初步设计文件评审费 | |  | | |  | 31833402000 |
| 3.4.3 | | 施工图文件评审费 | |  | | |  | 31833403000 |
| 3.5 | | 项目后评价费 | |  | | |  | 31833500000 |
| 3.6 | | 工程建设检测费 | |  | | |  | 31833600000 |
| 3.6.1 | | 电力工程质量检测费 | |  | | |  | 31833601000 |
| 3.6.2 | | 特种设备安全监测费 | |  | | |  | 31833602000 |
| 3.6.3 | | 环境监测及环境保护验收费 | |  | | |  | 31833603000 |
| 3.6.4 | | 水土保持监测及验收费 | |  | | |  | 31833604000 |
| 3.6.5 | | 桩基检测费 | |  | | |  | 31833605000 |
| 3.7 | | 电力工程技术经济标准编制费 | |  | | |  | 31833700000 |
| 4 | | 生产准备费 | |  | | |  | 31834000000 |
| 4.1 | | 管理车辆购置费 | |  | | |  | 31834100000 |
| 4.2 | | 工器具及办公家具购置费 | |  | | |  | 31834200000 |
| 4.3 | | 生产职工培训及提前进场费 | |  | | |  | 31834300000 |
| 5 | | 专业爆破服务费 | |  | | |  | 31835000000 |

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| **建设场地征用及清理费用报价表** | | | | |
| 表七 |  |  |  | 金额单位:元 |
| 序号 | 工程或费用名称 | 编制依据及计算说明 | 合价 | 费用编码 |
| 1 | 建设场地征用及清理费 |  |  | 31831000000 |
| 1.1 | 土地征用费 |  |  | 31831100000 |
| 1.1.1 | 建设场地征用~~费~~ |  |  | 31831101000 |
| 1.1.2 | 连带征地 |  |  | 31831102000 |
| 1.1.3 | 林木补偿 |  |  | 31831103000 |
| 1.1.4 | 青苗、经济作物补偿 |  |  | 31831104000 |
| 1.1.5 | 城市绿化补偿 |  |  | 31831105000 |
| 1.1.6 | 建、构筑物补偿 |  |  | 31831106000 |
| 1.2 | 施工场地租用费 |  |  | 31831200000 |
| 1.3 | 迁移补偿费 |  |  | 31831300000 |
| 1.3.1 | 电力线路、通信线路迁移补偿 |  |  | 31831301000 |
| 1.3.2 | 道路迁移补偿 |  |  | 31831302000 |
| 1.3.3 | 管道迁移补偿 |  |  | 31831303000 |
| 1.3.4 | 厂矿迁移补偿 |  |  | 31831304000 |
| 1.3.5 | 军事设施迁移补偿 |  |  | 31831305000 |
| 1.3.6 | 水利设施迁移补偿 |  |  | 31831306000 |
| 1.3.7 | 其他大额迁移补偿 |  |  | 31831307000 |
| 1.4 | 余物清理费 |  |  | 31831400000 |
| 1.4.1 | 建、构筑物清理 |  |  | 31831401000 |
| 1.4.2 | 电力线路清理 |  |  | 31831402000 |
| 1.4.3 | 通信线路清理 |  |  | 31831403000 |
| 1.4.4 | 道路设施清理 |  |  | 31831404000 |
| 1.4.5 | 管道设施清理 |  |  | 31831405000 |
| 1.5 | 输电线路走廊清理费 |  |  | 31831500000 |
| 1.6 | 输电线路跨越补偿费 |  |  | 31831600000 |
| 1.7 | 通信设施防输电线路干扰措施费 |  |  | 31831700000 |
| 1.8 | 水土保持补偿费 |  |  | 31831800000 |

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| **架空编制期价差明细表** | | | | |
|  |  |  |  | 金额单位:元 |
| 序号 | 费用名称 | 金额 | 备注 | 费用编码 |
| 一 | 架空输电线路本体工程 |  |  | Y1820000000 |
| 1 | 基础工程 |  |  | Y1821000000 |
| 1.1 | 基础工程材料工地运输 |  |  | Y1821100000 |
| 1.2 | 基础土石方工程 |  |  | Y1821200000 |
| 1.3 | 基础砌筑 |  |  | Y1821300000 |
| 1.3.1 | 预制基础 |  |  | Y1821301000 |
| 1.3.2 | 现浇基础 |  |  | Y1821302000 |
| 1.3.3 | 灌注桩基础 |  |  | Y1821303000 |
| 1.3.4 | 锚杆基础 |  |  | Y1821304000 |
| 1.3.5 | 其他基础 |  |  | Y1821305000 |
| 1.4 | 基础防护 |  |  | Y1821400000 |
| 1.5 | 地基处理 |  |  | Y1821500000 |
| 2 | 杆塔工程 |  |  | Y1822000000 |
| 2.1 | 杆塔工程材料工地运输 |  |  | Y1822100000 |
| 2.2 | 杆塔组立 |  |  | Y1822200000 |
| 2.2.1 | 混凝土杆组立 |  |  | Y1822201000 |
| 2.2.2 | 铁塔、钢管杆组立 |  |  | Y1822202000 |
| 3 | 接地工程 |  |  | Y1823000000 |
| 3.1 | 接地工程材料工地运输 |  |  | Y1823100000 |
| 3.2 | 接地土石方 |  |  | Y1823200000 |
| 3.3 | 接地安装 |  |  | Y1823300000 |
| 4 | 架线工程 |  |  | Y1824000000 |
| 4.1 | 架线工程材料工地运输 |  |  | Y1824100000 |
| 4.2 | 导地线架设 |  |  | Y1824200000 |
| 4.3 | 导地线跨越架设 |  |  | Y1824300000 |
| 4.4 | 其他架线工程 |  |  | Y1824400000 |
| 5 | 附件安装工程 |  |  | Y1825000000 |
| 5.1 | 附件安装工程材料工地运输 |  |  | Y1825100000 |
| 5.2 | 绝缘子串及金具安装 |  |  | Y1825200000 |
| 5.2.1 | 耐张绝缘子串及金具安装 |  |  | Y1825201000 |
| 5.2.2 | 悬垂绝缘子串及金具安装 |  |  | Y1825202000 |
| 6 | 辅助工程 |  |  | Y1826000000 |
| 6.1 | 尖峰、施工基面土石方工程 |  |  | Y1826100000 |
| 6.2 | 护坡、挡土墙及排洪沟 |  |  | Y1826200000 |
| 6.2.1 | 护坡、挡土墙及排洪沟材料工地运输 |  |  | Y1826201000 |
| 6.2.2 | 护坡、挡土墙及排洪沟土石方工程 |  |  | Y1826202000 |
| 6.2.3 | 护坡、挡土墙及排洪沟砌筑 |  |  | Y1826203000 |
| 6.3 | 基础永久性围堰 |  |  | Y1826300000 |
| 6.3.1 | 基础永久性围堰材料工地运输 |  |  | Y1826301000 |
| 6.3.2 | 基础永久性围堰土石方工程 |  |  | Y1826302000 |
| 6.3.3 | 基础永久性围堰砌筑 |  |  | Y1826303000 |
| 6.4 | 索道站安装 |  |  | Y1826400000 |
| 6.5 | 杆塔上装的各类辅助生产装置 |  |  | Y1826500000 |
| 6.4 | 输、送电线路试运 |  |  | Y1826600000 |
| 7 | 电缆工程 |  |  | Y1827000000 |
| 8 | 通信线路工程 |  |  | Y1828000000 |

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| **架空编制期价差明细表** | | | | |
|  |  |  |  | 金额单位:元 |
| 序号 | 费用名称 | 金额 | 备注 | 费用编码 |
| 一 | 大跨越线路工程 |  |  | D1820000000 |
| 1 | 基础工程 |  |  | D1821000000 |
| 1.1 | 基础工程材料工地运输 |  |  | D1821100000 |
| 1.2 | 基础土石方工程 |  |  | D1821200000 |
| 1.3 | 基础砌筑 |  |  | D1821300000 |
| 1.3.1 | 预制基础 |  |  | D1821301000 |
| 1.3.2 | 现浇基础 |  |  | D1821302000 |
| 1.3.3 | 灌注桩基础 |  |  | D1821303000 |
| 1.3.4 | 锚杆基础 |  |  | D1821304000 |
| 1.3.5 | 其他基础 |  |  | D1821305000 |
| 1.4 | 基础防护 |  |  | D1821400000 |
| 1.5 | 地基处理 |  |  | D1821500000 |
| 2 | 杆塔工程 |  |  | D1822000000 |
| 2.1 | 杆塔工程材料工地运输 |  |  | D1822100000 |
| 2.2 | 杆塔组立 |  |  | D1822200000 |
| 2.2.1 | 混凝土杆组立 |  |  | D1822201000 |
| 2.2.2 | 铁塔、钢管杆组立 |  |  | D1822202000 |
| 3 | 接地工程 |  |  | D1823000000 |
| 3.1 | 接地工程材料工地运输 |  |  | D1823100000 |
| 3.2 | 接地土石方 |  |  | D1823200000 |
| 3.3 | 接地安装 |  |  | D1823300000 |
| 4 | 架线工程 |  |  | D1824000000 |
| 4.1 | 架线工程材料工地运输 |  |  | D1824100000 |
| 4.2 | 导地线架设 |  |  | D1824200000 |
| 4.3 | 导地线跨越架设 |  |  | D1824300000 |
| 4.4 | 其他架线工程 |  |  | D1824400000 |
| 5 | 附件安装工程 |  |  | D1825000000 |
| 5.1 | 附件安装工程材料工地运输 |  |  | D1825100000 |
| 5.2 | 绝缘子串及金具安装 |  |  | D1825200000 |
| 5.2.1 | 耐张绝缘子串及金具安装 |  |  | D1825201000 |
| 5.2.2 | 悬垂绝缘子串及金具安装 |  |  | D1825202000 |
| 6 | 辅助工程 |  |  | D1826000000 |
| 6.1 | 尖峰、施工基面土石方工程 |  |  | D1826100000 |
| 6.2 | 护坡、挡土墙及排洪沟 |  |  | D1826200000 |
| 6.2.1 | 护坡、挡土墙及排洪沟材料工地运输 |  |  | D1826201000 |
| 6.2.2 | 护坡、挡土墙及排洪沟土石方工程 |  |  | D1826202000 |
| 6.2.3 | 护坡、挡土墙及排洪沟砌筑 |  |  | D1826203000 |
| 6.3 | 基础永久性围堰 |  |  | D1826300000 |
| 6.3.1 | 基础永久性围堰材料工地运输 |  |  | D1826301000 |
| 6.3.2 | 基础永久性围堰土石方工程 |  |  | D1826302000 |
| 6.3.3 | 基础永久性围堰砌筑 |  |  | D1826303000 |
| 6.4 | 索道站安装 |  |  | D1826400000 |
| 6.5 | 杆塔上装的各类辅助生产装置 |  |  | D1826500000 |
| 6.4 | 输、送电线路试运 |  |  | D1826600000 |
| 7 | 电缆工程 |  |  | D1827000000 |
| 8 | 通信线路工程 |  |  | D1828000000 |

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| **架空线路工程乙供主材汇总表** | | | | | | | | | |
|  |  |  |  |  |  |  |  |  | 金额单位:元 |
| 编码 | 材料名称 | 单位 | 限价（报价） | | | | 重量 | | 费用编码 |
| 设计用量 | 损耗(%) | 单价 | 合价 | 单重 | 总重 |
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| 填表说明： 1、报表需按最小级项目划分结构输出，并采用标准的费用编码。 2、针对报表中的主材需标明编码。 3、费用编码根据架线情况选用一般架线编码和大跨越编码。 | | | | | | | |  |  |
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| **架空线路工程乙供设备汇总表** | | | | | | | | | | |
|  |  |  |  |  |  |  |  |  |  | 金额单位:元 |
| 编码 | 设备名称 | 单位 | 限价（报价） | | | | | | | 费用编码 |
| 数量 | 单价 | | | 合价 | | |
| 市场价 | 运杂费 | 合计 | 市场价 | 运杂费 | 合计 |
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| 填表说明： 1、报表需按最小级项目划分结构输出，并采用标准的费用编码。 2、针对报表中的设备需标明编号。 3、出表可参考变电站工程甲供设备汇总表。 4、费用编码根据架线情况选用一般架线编码和大跨越编码。 | | | | | | | | | |  |
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**电缆工程投标格式：**

（一）电缆线路工程报价书编制说明

1、工程概况（包括建设单位、设计单位、工程规模、电缆型号、电缆沟长度等）；

2、施工招标范围；

3、施工承包方式；

4、编制依据（包括定额、计价及材料价差的编制依据）；

5、其他说明。

（二）电缆线路工程报价书

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| **电缆输电线路工程投标报价汇总表** | | | | | | | | | | |
| 表一丁 |  |  |  |  |  |  |  |  |  | 金额单位:万元 |
| 序号 | 工程或费用名称 | 建筑工程费 | 乙供设备购置费 | 安装工程费 | 其他费用 | 合计 | 其中：安全文明施工费 | 各项占总计(%) | 单位投资(万元/km) | 费用编码 |
| 一 | 电缆输电线路本体工程 |  |  |  |  |  |  |  |  |  |
| 二 | 辅助生产工程 |  |  |  |  |  |  |  |  |  |
|  | 小计 |  |  |  |  |  |  |  |  | 41840000000 |
| 三 | 编制基准期价差 |  |  |  |  |  |  |  |  | 41840000000 |
| 四 | 其他费用 |  |  |  |  |  |  |  |  | 41830000000 |
|  | 其中：建设场地征用及清理费 |  |  |  |  |  |  |  |  |  |
| 五 | 基本预备费 |  |  |  |  |  |  |  |  | 418D0000000 |
| 六 | 特殊项目 |  |  |  |  |  |  |  |  | 41850000000 |
|  | 总金额 |  |  |  |  |  |  |  |  |  |
|  | 总金额(大写)： |  |  |  |  |  |  |  |  |  |

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| **电缆输电线路建筑工程报价汇总表** | | | | | | | | |
| 表二 |  |  |  |  |  |  |  | 金额单位:元 |
| 序号 | 工程或费用名称 | 建筑工程费（1） | 乙供设备、甲供设备装卸及保管费 | | | 合计=（1）+（2） | 单位投资(元/km) | 费用编码 |
| 乙供设备 | 甲供设备装卸及保管费 | 小计（2） |
|  | 建筑工程 |  |  |  |  |  |  | 41810000000 |
| 一 | 线路本体工程 |  |  |  |  |  |  | 41811000000 |
| 1 | 土石方 |  |  |  |  |  |  | 41811100000 |
| 1.1 | 材料运输 |  |  |  |  |  |  | 41811101000 |
| 1.2 | 土石方挖填 |  |  |  |  |  |  | 41811102000 |
| 1.3 | 开挖路面 |  |  |  |  |  |  | 41811103000 |
| 1.4 | 修复路面 |  |  |  |  |  |  | 41811104000 |
| 1.5 | 隧道挖填 |  |  |  |  |  |  | 41811105000 |
| 2 | 构筑物 |  |  |  |  |  |  | 41811200000 |
| 2.1 | 材料运输 |  |  |  |  |  |  | 41811201000 |
| 2.2 | 直埋电缆垫层及盖板 |  |  |  |  |  |  | 41811202000 |
| 2.3 | 电缆沟、浅槽 |  |  |  |  |  |  | 41811203000 |
| 2.4 | 工作井 |  |  |  |  |  |  | 41811204000 |
| 2.5 | 电缆埋管 |  |  |  |  |  |  | 41811205000 |
| 2.6 | 隧道 |  |  |  |  |  |  | 41811206000 |
| 2.7 | 隧道工作井 |  |  |  |  |  |  | 41811207000 |
| 2.8 | 栈桥 |  |  |  |  |  |  | 41811208000 |
| 2.9 | 基础 |  |  |  |  |  |  | 41811209000 |
| 3 | 辅助工程 |  |  |  |  |  |  | 41811300000 |
| 3.1 | 材料运输 |  |  |  |  |  |  | 41811301000 |
| 3.2 | 通风 |  |  |  |  |  |  | 41811302000 |
| 3.3 | 照明 |  |  |  |  |  |  | 41811303000 |
| 3.4 | 排水 |  |  |  |  |  |  | 41811304000 |
| 3.5 | 消防 |  |  |  |  |  |  | 41811305000 |
| 3.6 | 围护 |  |  |  |  |  |  | 41811306000 |
| 3.7 | 地基处理 |  |  |  |  |  |  | 41811307000 |

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| **电缆送电线路安装工程报价汇总表** | | | | | | | | | | |
| 表二 |  |  |  |  |  |  |  |  |  | 金额单位:元 |
| 序号 | 工程或费用名称 | 安装工程费（1） | | | 乙供设备、甲供设备装卸及保管费 | | | 合计=（1）+（2） | 单位投资(元/km) | 费用编码 |
| 装置性材料 | 安装 | 小计 | 乙供设备 | 甲供设备装卸及保管费 | 小计（2） |
|  | 安装工程 |  |  |  |  |  |  |  |  | 41820000000 |
| 一 | 线路本体工程 |  |  |  |  |  |  |  |  | 41821000000 |
| 1 | 电缆桥、支架制作安装 |  |  |  |  |  |  |  |  | 41821100000 |
| 1.1 | 材料运输 |  |  |  |  |  |  |  |  | 41821101000 |
| 1.2 | 电缆桥架 |  |  |  |  |  |  |  |  | 41821102000 |
| 1.3 | 电缆支架 |  |  |  |  |  |  |  |  | 41821103000 |
| 2 | 电缆敷设 |  |  |  |  |  |  |  |  | 41821200000 |
| 2.1 | 材料运输 |  |  |  |  |  |  |  |  | 41821201000 |
| 2.2 | 直埋敷设 |  |  |  |  |  |  |  |  | 41821202000 |
| 2.3 | 电缆沟、浅槽敷设 |  |  |  |  |  |  |  |  | 41821203000 |
| 2.4 | 埋管内敷设 |  |  |  |  |  |  |  |  | 41821204000 |
| 2.5 | 电缆隧道敷设 |  |  |  |  |  |  |  |  | 41821205000 |
| 2.6 | 桥架敷设 |  |  |  |  |  |  |  |  | 41821206000 |
| 2.7 | 栈桥敷设 |  |  |  |  |  |  |  |  | 41821207000 |
| 3 | 电缆附件 |  |  |  |  |  |  |  |  | 41821300000 |
| 3.1 | 材料运输 |  |  |  |  |  |  |  |  | 41821301000 |
| 3.2 | 终端头制作安装 |  |  |  |  |  |  |  |  | 41821302000 |
| 3.3 | 中间接头制作安装 |  |  |  |  |  |  |  |  | 41821303000 |
| 3.4 | 接地安装 |  |  |  |  |  |  |  |  | 41821304000 |
| 3.5 | 设备安装 |  |  |  |  |  |  |  |  | 41821305000 |
| 3.6 | 电缆保护管 |  |  |  |  |  |  |  |  | 41821306000 |
| 4 | 电缆防火 |  |  |  |  |  |  |  |  | 41821400000 |
| 4.1 | 材料运输 |  |  |  |  |  |  |  |  | 41821401000 |
| 4.2 | 构筑物防火 |  |  |  |  |  |  |  |  | 41821402000 |
| 4.3 | 电缆本体防火 |  |  |  |  |  |  |  |  | 41821403000 |
| 5 | 调试及试验 |  |  |  |  |  |  |  |  | 41821500000 |
| 5.1 | 电缆试验 |  |  |  |  |  |  |  |  | 41821501000 |
| 5.2 | 设备试验 |  |  |  |  |  |  |  |  | 41821502000 |
| 6 | 电缆监测（控）系统 |  |  |  |  |  |  |  |  | 41821600000 |
| 6.1 | 材料运输 |  |  |  |  |  |  |  |  | 41821601000 |
| 6.2 | 在线监测 |  |  |  |  |  |  |  |  | 41821602000 |
| 6.3 | 安保监控 |  |  |  |  |  |  |  |  | 41821603000 |
| 7 | 直埋光缆/音频电缆线路 |  |  |  |  |  |  |  |  | 41821700000 |
| 7.1 | 材料运输 |  |  |  |  |  |  |  |  | 41821710000 |
| 7.2 | 缆线敷设 |  |  |  |  |  |  |  |  | 41821720000 |
| 8 | 管道光缆/音频电缆线路 |  |  |  |  |  |  |  |  | 41821800000 |
| 8.1 | 材料运输 |  |  |  |  |  |  |  |  | 41821810000 |
| 8.2 | 缆线敷设 |  |  |  |  |  |  |  |  | 41821820000 |

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| **电缆输电线路建筑工程费用取费表** | | | | | | | | | |
| 表二乙 |  |  |  |  | |  |  |  | 金额单位：元 |
| 序号 | 项目名称 | 取费基数 | 费率（%） | 土石方 | 构筑物 | 辅助工程 | 合计 | 各项占静态投资（%） | 单位投资(元/km) |
|
| 一 | 直接费 |  |  |  |  |  |  |  |  |
| 1 | 直接工程费（B） |  |  |  |  |  |  |  |  |
| 1.1 | 定额直接费 |  |  |  |  |  |  |  |  |
| 1.1.1 | 人工费(A) |  |  |  |  |  |  |  |  |
| 1.1.2 | 材料费 |  |  |  |  |  |  |  |  |
| 1.1.3 | 施工机械使用费 |  |  |  |  |  |  |  |  |
| 1.2 | 装置性材料费 |  |  |  |  |  |  |  |  |
| 1.2.1 | 其中投标方材料费 |  |  |  |  |  |  |  |  |
| 1.2.2 | 其中招标方标方材料费 |  |  |  |  |  |  |  |  |
| 2 | 措施费 |  |  |  |  |  |  |  |  |
| 2.1 | 冬雨季施工增加费 | B |  |  |  |  |  |  |  |
| 2.2 | 夜间施工增加费 | B |  |  |  |  |  |  |  |
| 2.3 | 施工工具用具使用费 | B |  |  |  |  |  |  |  |
| 2.4 | 特殊地区施工增加费 | B |  |  |  |  |  |  |  |
| 2.5 | 临时设施费 | B |  |  |  |  |  |  |  |
| 2.6 | 施工机构迁移费 | B |  |  |  |  |  |  |  |
| 2.7 | 安全文明施工费 | B |  |  |  |  |  |  |  |
| 二 | 间接费 |  |  |  |  |  |  |  |  |
| 1 | 规费 |  |  |  |  |  |  |  |  |
| 1.1 | 社会保险费 | B |  |  |  |  |  |  |  |
| 1.2 | 住房公积金 | B |  |  |  |  |  |  |  |
| 2 | 企业管理费 | B |  |  |  |  |  |  |  |
| 3 | 施工企业配合调试费 | B |  |  |  |  |  |  |  |
| 三 | 利润 | 一+二 |  |  |  |  |  |  |  |
| 四 | 税金 | 一+二+三 |  |  |  |  |  |  |  |
| 五 | 甲供材料装卸及保管费 |  |  |  |  |  |  |  |  |
| 六 | 建筑工程费(含招标方材料) | |  |  |  |  |  |  |  |
| 七 | 建筑工程费(不含招标方材料) | |  |  |  |  |  |  |  |
| 八 | 包干预备费 | |  |  |  |  |  |  |  |
| 九 | 建筑工程投标报价 | |  |  |  |  |  |  |  |
| 十 | 含招标人材料单位指标(元/公里) | |  |  |  |  |  |  |  |
| 十一 | 不含招标人材料单位指标(元/公里) | |  |  |  |  |  |  |  |

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| **电缆输电线路安装工程费用取费表** | | | | | | | | | | | | |
| 表二乙 |  |  |  |  | |  | |  |  |  |  | 金额单位：元 |
| 序号 | 项目名称 | 取费基数 | 费率（%） | 电缆桥、支架制作安装 | 电缆敷设 | 电缆附件 | 电缆防火 | 调试及试验 | 电缆监测（控）系统 | 合计 | 各项占静态投资(%) | 单位投资(元/km) |
| 一 | 直接费 |  |  |  |  |  |  |  |  |  |  |  |
| 1 | 直接工程费（B） |  |  |  |  |  |  |  |  |  |  |  |
| 1.1 | 定额直接费 |  |  |  |  |  |  |  |  |  |  |  |
| 1.1.1 | 人工费(A) |  |  |  |  |  |  |  |  |  |  |  |
| 1.1.2 | 材料费 |  |  |  |  |  |  |  |  |  |  |  |
| 1.1.3 | 施工机械使用费 |  |  |  |  |  |  |  |  |  |  |  |
| 1.2 | 装置性材料费 |  |  |  |  |  |  |  |  |  |  |  |
| 1.2.1 | 其中投标方材料费 |  |  |  |  |  |  |  |  |  |  |  |
| 1.2.2 | 其中招标方标方材料费 |  |  |  |  |  |  |  |  |  |  |  |
| 2 | 措施费 |  |  |  |  |  |  |  |  |  |  |  |
| 2.1 | 冬雨季施工增加费 | A |  |  |  |  |  |  |  |  |  |  |
| 2.2 | 夜间施工增加费 | A |  |  |  |  |  |  |  |  |  |  |
| 2.3 | 施工工具用具使用费 | A |  |  |  |  |  |  |  |  |  |  |
| 2.4 | 特殊地区施工增加费 | A |  |  |  |  |  |  |  |  |  |  |
| 2.5 | 临时设施费 | B |  |  |  |  |  |  |  |  |  |  |
| 2.6 | 施工机构迁移费 | A |  |  |  |  |  |  |  |  |  |  |
| 2.7 | 安全文明施工费 | B |  |  |  |  |  |  |  |  |  |  |
| 二 | 间接费 |  |  |  |  |  |  |  |  |  |  |  |
| 1 | 规费 |  |  |  |  |  |  |  |  |  |  |  |
| 1.1 | 社会保险费 | A |  |  |  |  |  |  |  |  |  |  |
| 1.2 | 住房公积金 | A |  |  |  |  |  |  |  |  |  |  |
| 2 | 企业管理费 | A |  |  |  |  |  |  |  |  |  |  |
| 3 | 施工企业配合调试费 | B |  |  |  |  |  |  |  |  |  |  |
| 三 | 利润 | 一+二 |  |  |  |  |  |  |  |  |  |  |
| 四 | 税金 | 一+二+三 |  |  |  |  |  |  |  |  |  |  |
| 五 | 甲供材料装卸及保管费 |  |  |  |  |  |  |  |  |  |  |  |
| 六 | 安装工程费(含招标方材料) | |  |  |  |  |  |  |  |  |  |  |
| 七 | 安装工程费(不含招标方材料) | |  |  |  |  |  |  |  |  |  |  |
| 八 | 包干预备费 | |  |  |  |  |  |  |  |  |  |  |
| 九 | 安装工程投标报价 | |  |  |  |  |  |  |  |  |  |  |
| 十 | 含招标人材料单位指标(元/公里) | |  |  |  |  |  |  |  |  |  |  |
| 十一 | 不含招标人材料单位指标(元/公里) | |  |  |  |  |  |  |  |  |  |  |

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| **输电线路辅助设施工程报价表** | | | | |
| 表三戊 |  |  |  | 金额单位:元 |
| 序号 | 工程或费用名称 | 编制依据及计算说明 | 总价 | 费用编码 |
| 1 | 巡线、检修站工程 |  |  | 41881000000 |
| 1.1 | 办公室、汽车库及仓库 |  |  | 41881100000 |
| 1.2 | 巡检修站征地 |  |  | 41881200000 |
| 1.3 | 室外工程 |  |  | 41881300000 |
| 2 | 巡线、检修道路工程 |  |  | 41882000000 |
| 3 | 生产维护通信设备 |  |  | 41883000000 |
| 4 | 生产作业工具 |  |  | 41884000000 |

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| **其他费用报价表** | | | | |
| 表四 |  |  |  | 金额单位:元 |
| 序号 | 工程或费用名称 | 编制依据及计算说明 | 合价 | 费用编码 |
| 1 | 建设场地征用及清理费 |  |  | 41831000000 |
| 2 | 项目建设管理费 |  |  | 41832000000 |
| 2.1 | 项目法人管理费 |  |  | 41832100000 |
| 2.2 | 招标费 |  |  | 41832200000 |
| 2.3 | 工程监理费 |  |  | 41832300000 |
| 2.4 | 设备材料监造费 |  |  | 41832400000 |
| 2.5 | 施工过程造价咨询及竣工结算审核费 |  |  | 41832500000 |
| 2.6 | 工程保险费 |  |  | 41832600000 |
| 3 | 项目建设技术服务费 |  |  | 41833000000 |
| 3.1 | 项目前期工作费 |  |  | 41833100000 |
| 3.1.1 | 可行性研究费用 |  |  | 41833101000 |
| 3.1.2 | 环境影响评价费用 |  |  | 41833102000 |
| 3.1.3 | 建设项目规划选址费 |  |  | 41833103000 |
| 3.1.4 | 水土保持方案编审费用 |  |  | 41833104000 |
| 3.1.5 | 地质灾害危险性评估费用 |  |  | 41833105000 |
| 3.1.6 | 地震安全性评价费用 |  |  | 41833106000 |
| 3.1.7 | 文物调查费用 |  |  | 41833107000 |
| 3.1.8 | 矿产压覆评估费用 |  |  | 41833108000 |
| 3.1.9 | 矿产压覆评估费用 |  |  | 41833109000 |
| 3.1.10 | 节能评估费用 |  |  | 4183310A000 |
| 3.1.11 | 社会稳定风险评估费用 |  |  | 4183310B000 |
| 3.1.12 | 使用林地可行性研究费用 |  |  | 4183310C000 |
| 3.1.13 | 前期工作管理费用 |  |  | 4183310D000 |
| 3.2 | 知识产权转让与研究试验费 |  |  | 41833200000 |
| 3.3 | 勘察设计费 |  |  | 41833300000 |
| 3.3.1 | 勘察费 |  |  | 41833301000 |
| 3.3.2 | 设计费 |  |  | 41833302000 |
| 3.4 | 设计文件评审费 |  |  | 41833400000 |
| 3.4.1 | 可行性研究文件评审费 |  |  | 41833401000 |
| 3.4.2 | 初步设计文件评审费 |  |  | 41833402000 |
| 3.4.3 | 施工图文件评审费 |  |  | 41833403000 |
| 3.5 | 项目后评价费 |  |  | 41833500000 |
| 3.6 | 工程建设检测费 |  |  | 41833600000 |
| 3.6.1 | 电力工程质量检测费 |  |  | 41833601000 |
| 3.6.2 | 特种设备安全监测费 |  |  | 41833602000 |
| 3.6.3 | 环境监测及环境保护验收费 |  |  | 41833603000 |
| 3.6.4 | 水土保持监测及验收费 |  |  | 41833604000 |
| 3.6.5 | 桩基检测费 |  |  | 41833605000 |
| 3.7 | 电力工程技术经济标准编制费 |  |  | 41833700000 |
| 4 | 生产准备费 |  |  | 41834000000 |
| 4.1 | 管理车辆购置费 |  |  | 41834100000 |
| 4.2 | 工器具及办公家具购置费 |  |  | 41834200000 |
| 4.3 | 生产职工培训及提前进场费 |  |  | 41834300000 |
| 5 | 专业爆破服务费 |  |  | 41835000000 |

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| **建设场地征用及清理费用限价报价表** | | | | |
| 表七 |  |  |  | 金额单位:元 |
| 序号 | 工程或费用名称 | 编制依据及计算说明 | 合价 | 费用编码 |
| 1 | 建设场地征用及清理费 |  |  | 41831000000 |
| 1.1 | 土地征用费 |  |  | 41831100000 |
| 1.1.1 | 建设场地征用~~费~~ |  |  | 41831101000 |
| 1.1.2 | 连带征地 |  |  | 41831102000 |
| 1.1.3 | 林木补偿 |  |  | 41831103000 |
| 1.1.4 | 青苗、经济作物补偿 |  |  | 41831104000 |
| 1.1.5 | 城市绿化补偿 |  |  | 41831105000 |
| 1.1.6 | 建、构筑物补偿 |  |  | 41831106000 |
| 1.2 | 施工场地租用费 |  |  | 41831200000 |
| 1.3 | 迁移补偿费 |  |  | 41831300000 |
| 1.3.1 | 电力线路、通信线路迁移补偿 |  |  | 41831301000 |
| 1.3.2 | 道路迁移补偿 |  |  | 41831302000 |
| 1.3.3 | 管道迁移补偿 |  |  | 41831303000 |
| 1.3.4 | 厂矿迁移补偿 |  |  | 41831304000 |
| 1.3.5 | 军事设施迁移补偿 |  |  | 41831305000 |
| 1.3.6 | 水利设施迁移补偿 |  |  | 41831306000 |
| 1.3.7 | 其他大额迁移补偿 |  |  | 41831307000 |
| 1.4 | 余物清理费 |  |  | 41831400000 |
| 1.4.1 | 建、构筑物清理 |  |  | 41831401000 |
| 1.4.2 | 电力线路清理 |  |  | 41831402000 |
| 1.4.3 | 通信线路清理 |  |  | 41831403000 |
| 1.4.4 | 道路设施清理 |  |  | 41831404000 |
| 1.4.5 | 管道设施清理 |  |  | 41831405000 |
| 1.5 | 输电线路走廊清理费 |  |  | 41831500000 |
| 1.6 | 输电线路跨越补偿费 |  |  | 41831600000 |
| 1.7 | 通信设施防输电线路干扰措施费 |  |  | 41831700000 |
| 1.8 | 水土保持补偿费 |  |  | 41831800000 |

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| **建筑编制期价差明细表** | | | | |
|  |  |  |  | 金额单位:元 |
| 序号 | 费用名称 | 金额 | 备注 | 费用编码 |
|  | 建筑工程 |  |  | 41810000000 |
| 一 | 线路本体工程 |  |  | 41811000000 |
| 1 | 土石方 |  |  | 41811100000 |
| 1.1 | 材料运输 |  |  | 41811101000 |
| 1.2 | 土石方挖填 |  |  | 41811102000 |
| 1.3 | 开挖路面 |  |  | 41811103000 |
| 1.4 | 修复路面 |  |  | 41811104000 |
| 1.5 | 隧道挖填 |  |  | 41811105000 |
| 2 | 构筑物 |  |  | 41811200000 |
| 2.1 | 材料运输 |  |  | 41811201000 |
| 2.2 | 直埋电缆垫层及盖板 |  |  | 41811202000 |
| 2.3 | 电缆沟、浅槽 |  |  | 41811203000 |
| 2.4 | 工作井 |  |  | 41811204000 |
| 2.5 | 电缆埋管 |  |  | 41811205000 |
| 2.6 | 隧道 |  |  | 41811206000 |
| 2.7 | 隧道工作井 |  |  | 41811207000 |
| 2.8 | 栈桥 |  |  | 41811208000 |
| 2.9 | 基础 |  |  | 41811209000 |
| 3 | 辅助工程 |  |  | 41811300000 |
| 3.1 | 材料运输 |  |  | 41811301000 |
| 3.2 | 通风 |  |  | 41811302000 |
| 3.3 | 照明 |  |  | 41811303000 |
| 3.4 | 排水 |  |  | 41811304000 |
| 3.5 | 消防 |  |  | 41811305000 |
| 3.6 | 围护 |  |  | 41811306000 |
| 3.7 | 地基处理 |  |  | 41811307000 |

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| **安装编制期价差明细表** | | | | |
|  |  |  |  | 金额单位:元 |
| 序号 | 费用名称 | 金额 | 备注 | 费用编码 |
|  | 安装工程 |  |  | 41820000000 |
| 一 | 线路本体工程 |  |  | 41821000000 |
| 1 | 电缆桥、支架制作安装 |  |  | 41821100000 |
| 1.1 | 材料运输 |  |  | 41821101000 |
| 1.2 | 电缆桥架 |  |  | 41821102000 |
| 1.3 | 电缆支架 |  |  | 41821103000 |
| 2 | 电缆敷设 |  |  | 41821200000 |
| 2.1 | 材料运输 |  |  | 41821201000 |
| 2.2 | 直埋敷设 |  |  | 41821202000 |
| 2.3 | 电缆沟、浅槽敷设 |  |  | 41821203000 |
| 2.4 | 埋管内敷设 |  |  | 41821204000 |
| 2.5 | 电缆隧道敷设 |  |  | 41821205000 |
| 2.6 | 桥架敷设 |  |  | 41821206000 |
| 2.7 | 栈桥敷设 |  |  | 41821207000 |
| 3 | 电缆附件 |  |  | 41821300000 |
| 3.1 | 材料运输 |  |  | 41821301000 |
| 3.2 | 终端头制作安装 |  |  | 41821302000 |
| 3.3 | 中间接头制作安装 |  |  | 41821303000 |
| 3.4 | 接地安装 |  |  | 41821304000 |
| 3.5 | 设备安装 |  |  | 41821305000 |
| 3.6 | 电缆保护管 |  |  | 41821306000 |
| 4 | 电缆防火 |  |  | 41821400000 |
| 4.1 | 材料运输 |  |  | 41821401000 |
| 4.2 | 构筑物防火 |  |  | 41821402000 |
| 4.3 | 电缆本体防火 |  |  | 41821403000 |
| 5 | 调试及试验 |  |  | 41821500000 |
| 5.1 | 电缆试验 |  |  | 41821501000 |
| 5.2 | 设备试验 |  |  | 41821502000 |
| 6 | 电缆监测（控）系统 |  |  | 41821600000 |
| 6.1 | 材料运输 |  |  | 41821601000 |
| 6.2 | 在线监测 |  |  | 41821602000 |
| 6.3 | 安保监控 |  |  | 41821603000 |
| 7 | 直埋光缆/音频电缆线路 |  |  | 41821700000 |
| 7.1 | 材料运输 |  |  | 41821710000 |
| 7.2 | 缆线敷设 |  |  | 41821720000 |
| 8 | 管道光缆/音频电缆线路 |  |  | 41821800000 |
| 8.1 | 材料运输 |  |  | 41821810000 |
| 8.2 | 缆线敷设 |  |  | 41821820000 |

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| **电缆线路建筑工程乙供主材汇总表** | | | | | | | | | |
|  |  |  |  |  |  |  |  |  | 金额单位:元 |
| 编码 | 材料名称 | 单位 | 限价（报价） | | | | 重量 | | 费用编码 |
| 设计用量 | 损耗(%) | 单价 | 合价 | 单重 | 总重 |
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| 填表说明： 1、报表需按最小级项目划分结构输出，并采用标准的费用编码。 2、针对报表中的主材需标明编码。 | | | | | | |  |  |  |
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| **电缆线路安装工程乙供主材汇总表** | | | | | | | | | |
|  |  |  |  |  |  |  |  |  | 金额单位:元 |
| 编码 | 材料名称 | 单位 | 限价（报价） | | | | 重量 | | 费用编码 |
| 设计用量 | 损耗(%) | 单价 | 合价 | 单重 | 总重 |
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| 填表说明： 1、报表需按最小级项目划分结构输出，并采用标准的费用编码。 2、针对报表中的主材需标明编码。 | | | | | | |  |  |  |
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| **电缆线路建筑工程乙供设备汇总表** | | | | | | | | | | |
|  |  |  |  |  |  |  |  |  |  | 金额单位:元 |
| 编码 | 设备名称 | 单位 | 限价（报价） | | | | | | | 费用编码 |
| 数量 | 单价 | | | 合价 | | |
| 市场价 | 运杂费 | 合计 | 市场价 | 运杂费 | 合计 |
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| 填表说明： 1、报表需按最小级项目划分结构输出，并采用标准的费用编码。 2、针对报表中的设备需标明编号。 3、出表可参考变电站工程甲供设备汇总表。 | | | | | | | | | |  |
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| **电缆线路安装工程乙供设备汇总表** | | | | | | | | | | |
|  |  |  |  |  |  |  |  |  |  | 金额单位:元 |
| 编码 | 设备名称 | 单位 | 限价（报价） | | | | | | | 费用编码 |
| 数量 | 单价 | | | 合价 | | |
| 市场价 | 运杂费 | 合计 | 市场价 | 运杂费 | 合计 |
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| 填表说明： 1、报表需按最小级项目划分结构输出，并采用标准的费用编码。 2、针对报表中的设备需标明编号。 3、出表可参考变电站工程甲供设备汇总表。 | | | | | | | | | |  |
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**说明：**

1. **建设单位提供的材料由投标人负责卸车、保管，及从材料站运输到工地的运杂费，在表二中列项报价（如有该项费用）。**
2. **安全文明施工费采用固定总价的方式各个投标单位根据定额直接费报价比例进行分摊。**
3. **表四《其它费用报价》中未列出的其他费用项目，如投标人认为有必要的，只能增加子项。**
4. **通讯站及线路工程的规约报价模式以南网最新文件模版为准。**

**三、成本分析报告（如有）**