**磋商内容及采购需求**

本次采购项目为实验室维修改造工程项目，供应商必须对本项目进行整体响应，只对其中一部分内容进行的响应都被视为无效响应。投标报价应遵守《中华人民共和国价格法》，供应商不得以低于成本的报价参与投标。

**采购需求：**

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| 工程项目总造价表 | | | | | | | | | | |
| 项目名称：榆林市计量技术研究院维修改造工程  第1页 共1页 | | | | | | | | | | |
| 序号 | 工程名称 | 金额 | 其中：（元） | | | | | | | |
| 分部分项合计 | 措施项目合计 | 其他项目合计 | 规费 | 增值税销项税额 | 附加税 | 劳保费用 | 安全文明施工费 |
| 1 | 榆林市计量技术研究院维修改造工程 |  |  |  |  |  |  |  |  |  |
| 1.1 | 榆林市计量技术研究院实验楼维修改造工程 |  |  |  |  |  |  |  |  |  |
| 1.2 | 榆林市计量技术研究院实验楼维修改造装修工程 |  |  |  |  |  |  |  |  |  |
| 1.3 | 榆林市计量技术研究院维修改造工程(装修) -实验楼会议室弱电 |  |  |  |  |  |  |  |  |  |
| 1.4 | 榆林市计量技术研究院维修改造工程(装修) -计量研究会议室弱电 |  |  |  |  |  |  |  |  |  |
| 合计 | |  |  |  |  |  |  |  |  |  |

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| 分部分项工程量清单 | | | | | | | | | | | | | | | | |  |
| 工程名称：榆林市计量技术研究院实验楼维修改造工程 专业：土建工程 第1页 共2页 | | | | | | | | | | | | | | | | |  |
| 序号 | | 项目编码 | | 项目名称 | | | | | | 计量单位 | | | 工程数量 | | | | | |
|  | |  | | 四层平台更换树脂瓦当 | | | | | |  | | |  | | | | | |
| 1 | | BB001 | | 拆除原有树脂瓦当含垃圾外运 | | | | | | m2 | | | 29.28 | | | | | |
| 2 | | 010701001001 | | 瓦屋面  1.瓦品种、规格、品牌、颜色:成品树脂瓦含钢架 | | | | | | m2 | | | 29.28 | | | | | |
|  | |  | | 部分屋面更换防水 | | | | | |  | | |  | | | | | |
| 3 | | BB002 | | 拆除原有防水卷材含垃圾外运 | | | | | | m2 | | | 873.11 | | | | | |
| 4 | | 010702001002 | | 屋面卷材防水  1、防水卷材：3+3厚SBS改性沥青防水卷材  2、防水涂膜：1.5厚聚合物水泥防水涂料一道3、找平层：25厚1：3水泥砂浆找平层 | | | | | | m2 | | | 967.27 | | | | | |
| 5 | | 010803001001 | | 保温隔热屋面  『用料及用法』  1、20厚1：2.5水泥砂浆保护层，每1m见方半 缝分格  2、100mm厚水泥发泡保温板  3、1：6水泥陶粒或焦渣找坡最薄处30（或结构找坡） | | | | | | m2 | | | 873.11 | | | | | |
|  | |  | | 一层走廊更换地砖 | | | | | |  | | |  | | | | | |
| 6 | | BB003 | | 拆除原有地砖含垃圾外运 | | | | | | m2 | | | 326.13 | | | | | |
| 7 | | 020104002001 | | 地砖地面  1、铺6～10厚地砖地面，干水泥擦缝  2、5厚1:2.5水泥砂浆粘结层（内掺建筑胶）  3、20厚1：3干硬性水泥砂浆结合层（内掺建筑胶）  4、水泥浆一道（内掺建筑胶）  5、60厚C15混凝土  6、150厚3：7灰土  7、素土夯实  8、参陕09J01地28 | | | | | | m2 | | | 326.13 | | | | | |
| 8 | | BB004 | | 拆除原有地砖踢脚含垃圾外运 | | | | | | m2 | | | 24.48 | | | | | |
| 9 | | 020105003001 | | 块料踢脚线  1、6～10厚铺地砖踢脚，稀水泥浆（或彩色水泥浆）擦缝  2、5厚1∶2水泥砂浆（内掺建筑胶）粘结层3、8厚1∶3水泥砂浆打底扫毛或划出纹道  4、水泥浆一道甩毛（内掺建筑胶,砖墙无此道工序）  5、参陕09J01踢19 | | | | | | m2 | | | 24.48 | | | | | |
|  | |  | | 门斗重新更换 | | | | | |  | | |  | | | | | |
| 10 | | BB005 | | 拆除原有防寒门斗含垃圾外运 | | | | | | m2 | | | 57.97 | | | | | |
| 11 | | 020402002001 | | 普通门  1.门类型:成品玻璃门  2.尺寸：1800\*2400  3.图纸编号:M1824 | | | | | | 樘 | | | 2 | | | | | |
| 分部分项工程量清单 | | | | | | | | | | | | | | | | |  |
| 工程名称：榆林市计量技术研究院实验楼维修改造工程 专业：土建工程 第 2页共 2页 | | | | | | | | | | | | | | | | |  |
| 序号 | | 项目编码 | | 项目名称 | | | | | | 计量单位 | | | 工程数量 | | | | | |
| 12 | | 020210002001 | | 全玻幕墙  1.玻璃品种、规格、品牌、颜色:断桥铝合金玻璃门斗 | | | | | | m2 | | | 57.97 | | | | | |
|  | |  | | 外墙广告字 | | | | | |  | | |  | | | | | |
| 13 | | BB006 | | 拆除原广告字含垃圾外运 | | | | | | 个 | | | 6 | | | | | |
| 14 | | 020607004001 | | 金属字  1.镌字材料品种、颜色:发光字体 | | | | | | 个 | | | 6 | | | | | |
|  | |  | | 围墙拆除重建 | | | | | |  | | |  | | | | | |
| 15 | | 040801006001 | | 拆除砖石结构  1.拆除原有砖砌240mm围墙  2.垃圾外运：15km | | | | | | m | | | 146.44 | | | | | |
| 16 | | 010401006001 | | 垫层  1.围墙基础垫层：3:7灰土  2.详见陕09J09,砖垛铁栅围墙(五)-14页 | | | | | | m3 | | | 14.5 | | | | | |
| 17 | | 010301001001 | | 砖基础  1.砖品种、规格、强度等级:围墙基础  2.详见陕09J09,砖垛铁栅围墙(五)-14页 | | | | | | m3 | | | 19.86 | | | | | |
| 18 | | 010302001001 | | 实心砖墙  1.墙体类型:清水围墙  2.墙体厚度:240  3.详见陕09J09,砖垛铁栅围墙(五)-14页 | | | | | | m3 | | | 24.6 | | | | | |
| 19 | | 010302005001 | | 实心砖柱  1.围墙砖垛截面:370\*370mm  2.详见陕09J09,砖垛铁栅围墙(五)-14页 | | | | | | m3 | | | 16.43 | | | | | |
| 20 | | 010703003001 | | 砂浆防水(潮)  1.清水围墙：防潮层  2.详见陕09J09,砖垛铁栅围墙(五)-14页 | | | | | | m2 | | | 35.15 | | | | | |
| 21 | | 020107001001 | | 金属扶手带栏杆、栏板  1.详见陕09J09,砖垛铁栅围墙(五)-14页 | | | | | | m | | | 166.32 | | | | | |
| 22 | | 020201001001 | | 墙面一般抹灰  1.墙体类型:外砖墙  2.面层厚度、砂浆配合比:水泥砂浆 | | | | | | m2 | | | 219.21 | | | | | |
| 23 | | 020204003001 | | 块料墙面  1.面层材料品种、规格、品牌、颜色:文化石 | | | | | | m2 | | | 219.21 | | | | | |
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| 措施项目清单 | | | | | | | | | | | | | | | | |  |
| 工程名称：榆林市计量技术研究院实验楼维修改造工程 专业：土建工程 第1页 共2页 | | | | | | | | | | | | | | | | |  |
| 序号 | | | 项目名称 | | | | | | 计量单位 | | 工程数量 | | | | | | | |
| 一 | | | 通用项目 | | | | | |  | |  | | | | | | | |
| 1 | | | 安全文明施工(含环境保护、文明施工、安全施工、临时设施、扬尘污染治理) | | | | | | 项 | | 1 | | | | | | | |
| 1.1 | | | 安全文明施工费 | | | | | | 项 | | 1 | | | | | | | |
| 1.2 | | | 环境保护(含工程排污费) | | | | | | 项 | | 1 | | | | | | | |
| 1.3 | | | 临时设施 | | | | | | 项 | | 1 | | | | | | | |
| 1.4 | | | 扬尘污染治理费(建筑工程) | | | | | | 项 | | 1 | | | | | | | |
| 1.5 | | | 扬尘污染治理费(装饰工程) | | | | | | 项 | | 1 | | | | | | | |
| 2 | | | 冬雨季、夜间施工措施费 | | | | | | 项 | | 1 | | | | | | | |
| 2.1 | | | 人工土石方 | | | | | | 项 | | 1 | | | | | | | |
| 2.2 | | | 机械土石方 | | | | | | 项 | | 1 | | | | | | | |
| 2.3 | | | 桩基工程 | | | | | | 项 | | 1 | | | | | | | |
| 2.4 | | | 一般土建 | | | | | | 项 | | 1 | | | | | | | |
| 2.5 | | | 装饰装修 | | | | | | 项 | | 1 | | | | | | | |
| 3 | | | 二次搬运 | | | | | | 项 | | 1 | | | | | | | |
| 3.1 | | | 人工土石方 | | | | | | 项 | | 1 | | | | | | | |
| 3.2 | | | 机械土石方 | | | | | | 项 | | 1 | | | | | | | |
| 3.3 | | | 桩基工程 | | | | | | 项 | | 1 | | | | | | | |
| 3.4 | | | 一般土建 | | | | | | 项 | | 1 | | | | | | | |
| 3.5 | | | 装饰装修 | | | | | | 项 | | 1 | | | | | | | |
| 4 | | | 测量放线、定位复测、检测试验 | | | | | | 项 | | 1 | | | | | | | |
| 4.1 | | | 人工土石方 | | | | | | 项 | | 1 | | | | | | | |
| 4.2 | | | 机械土石方 | | | | | | 项 | | 1 | | | | | | | |
| 4.3 | | | 桩基工程 | | | | | | 项 | | 1 | | | | | | | |
| 4.4 | | | 一般土建 | | | | | | 项 | | 1 | | | | | | | |
| 4.5 | | | 装饰装修 | | | | | | 项 | | 1 | | | | | | | |
| 5 | | | 大型机械设备进出场及安拆 | | | | | | 项 | | 1 | | | | | | | |
| 6 | | | 施工排水 | | | | | | 项 | | 1 | | | | | | | |
| 7 | | | 施工降水 | | | | | | 项 | | 1 | | | | | | | |
| 8 | | | 施工影响场地周边地上、地下设施及建筑物安全的临时保护设施 | | | | | | 项 | | 1 | | | | | | | |
| 9 | | | 已完工程及设备保护 | | | | | | 项 | | 1 | | | | | | | |
| 10 | | | 其他 | | | | | | 项 | | 1 | | | | | | | |
| 二 | | | 建筑工程 | | | | | |  | |  | | | | | | | |
| 11 | | | 混凝土、钢筋混凝土模板及支架 | | | | | | 项 | | 1 | | | | | | | |
| 12 | | | 脚手架 | | | | | | 项 | | 1 | | | | | | | |
| 注：安全文明施工措施费为不可竞争费用，应按规定在规费、税金项目清单计价表计算。 | | | | | | | | | | | | | | | | |  |
| 措施项目清单 | | | | | | | | | | | | | | | | |  |
| 工程名称：榆林市计量技术研究院实验楼维修改造工程 专业：土建工程 第 2页共 2页 | | | | | | | | | | | | | | | | |  |
| 序号 | | | 项目名称 | | | | | | 计量单位 | | 工程数量 | | | | | | | |
| 13 | | | 建筑工程垂直运输机械、超高降效 | | | | | | 项 | | 1 | | | | | | | |
| 三 | | | 装饰工程 | | | | | |  | |  | | | | | | | |
| 14 | | | 脚手架 | | | | | | 项 | | 1 | | | | | | | |
| 15 | | | 装饰工程垂直运输机械、超高降效 | | | | | | 项 | | 1 | | | | | | | |
| 16 | | | 室内空气污染测试 | | | | | | 项 | | 1 | | | | | | | |
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| 分部分项工程量清单 | | | | | | | | | | | | | | | | |  |
| 工程名称：榆林市计量技术研究院实验楼维修改造装修工程 专业：土建工程 第1页 共1页 | | | | | | | | | | | | | | | | |  |
| 序号 | | 项目编码 | | 项目名称 | | | | | | 计量单位 | | | 工程数量 | | | | | |
|  | |  | | 实验楼会议室 | | | | | |  | | |  | | | | | |
| 1 | | 020207001005 | | 装饰板墙面  1.面层材料品种、规格、品牌、颜色:子中灰护墙板 | | | | | | m2 | | | 128.91 | | | | | |
| 2 | | 020104002004 | | 竹木地板  1.龙骨材料种类、规格、铺设间距:镀锌方管2.基层材料种类、规格:双层12mm欧松板基层3.面层材料品种、规格、品牌、颜色:木地板 | | | | | | m2 | | | 31.99 | | | | | |
| 3 | | BB012 | | LED电子屏 | | | | | | m2 | | | 13.74 | | | | | |
| 4 | | 020607002001 | | 有机玻璃字 | | | | | | 个 | | | 8 | | | | | |
|  | |  | | 计量研究会议室 | | | | | |  | | |  | | | | | |
| 5 | | 020207001006 | | 装饰板墙面  1.面层材料品种、规格、品牌、颜色:子中灰护墙板 | | | | | | m2 | | | 97.92 | | | | | |
| 6 | | BB005 | | LED电子屏 | | | | | | m2 | | | 7.14 | | | | | |
| 7 | | 020607002002 | | 有机玻璃字 | | | | | | 个 | | | 8 | | | | | |
|  | |  | | 棋牌室 | | | | | |  | | |  | | | | | |
| 8 | | 020207001007 | | 装饰板墙面  1.面层材料品种、规格、品牌、颜色:子中灰护墙板 | | | | | | m2 | | | 29.06 | | | | | |
| 9 | | 020506001001 | | 抹灰面油漆  1.基层类型:一般抹灰面  2.刮腻子要求:刮腻子两遍  3.油漆品种、刷漆遍数:乳胶漆两遍 | | | | | | m2 | | | 2.3 | | | | | |
| 10 | | BB006 | | 成品定制柜 | | | | | | m2 | | | 9.56 | | | | | |
| 11 | | BB007 | | 棋牌桌 | | | | | | 套 | | | 1 | | | | | |
| 12 | | BB008 | | 茶台 | | | | | | 套 | | | 1 | | | | | |
|  | |  | | 图书室 | | | | | |  | | |  | | | | | |
| 13 | | 020207001008 | | 装饰板墙面  1.面层材料品种、规格、品牌、颜色:子中灰护墙板 | | | | | | m2 | | | 10.27 | | | | | |
| 14 | | BB010 | | 成品定制柜 | | | | | | m2 | | | 25.7 | | | | | |
| 15 | | BB003 | | 卡座 | | | | | | m | | | 6 | | | | | |
| 16 | | BB009 | | 成品定制柜 | | | | | | m2 | | | 12.25 | | | | | |
| 17 | | BB001 | | 学习桌4人位 | | | | | | 套 | | | 1 | | | | | |
| 18 | | BB011 | | 学习桌6人位 | | | | | | 套 | | | 1 | | | | | |
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| 措施项目清单 | | | | | | | | | | | | | | | | |  |
| 工程名称：榆林市计量技术研究院实验楼维修改造装修 工程专业：土建工程第1页 共 2页 | | | | | | | | | | | | | | | | |  |
| 序号 | | | 项目名称 | | | | | | 计量单位 | | 工程数量 | | | | | | | |
| 一 | | | 通用项目 | | | | | |  | |  | | | | | | | |
| 1 | | | 安全文明施工(含环境保护、文明施工、安全施工、临时设施、扬尘污染治理) | | | | | | 项 | | 1 | | | | | | | |
| 1.1 | | | 安全文明施工费 | | | | | | 项 | | 1 | | | | | | | |
| 1.2 | | | 环境保护(含工程排污费) | | | | | | 项 | | 1 | | | | | | | |
| 1.3 | | | 临时设施 | | | | | | 项 | | 1 | | | | | | | |
| 1.4 | | | 扬尘污染治理费(建筑工程) | | | | | | 项 | | 1 | | | | | | | |
| 1.5 | | | 扬尘污染治理费(装饰工程) | | | | | | 项 | | 1 | | | | | | | |
| 2 | | | 冬雨季、夜间施工措施费 | | | | | | 项 | | 1 | | | | | | | |
| 2.1 | | | 人工土石方 | | | | | | 项 | | 1 | | | | | | | |
| 2.2 | | | 机械土石方 | | | | | | 项 | | 1 | | | | | | | |
| 2.3 | | | 桩基工程 | | | | | | 项 | | 1 | | | | | | | |
| 2.4 | | | 一般土建 | | | | | | 项 | | 1 | | | | | | | |
| 2.5 | | | 装饰装修 | | | | | | 项 | | 1 | | | | | | | |
| 3 | | | 二次搬运 | | | | | | 项 | | 1 | | | | | | | |
| 3.1 | | | 人工土石方 | | | | | | 项 | | 1 | | | | | | | |
| 3.2 | | | 机械土石方 | | | | | | 项 | | 1 | | | | | | | |
| 3.3 | | | 桩基工程 | | | | | | 项 | | 1 | | | | | | | |
| 3.4 | | | 一般土建 | | | | | | 项 | | 1 | | | | | | | |
| 3.5 | | | 装饰装修 | | | | | | 项 | | 1 | | | | | | | |
| 4 | | | 测量放线、定位复测、检测试验 | | | | | | 项 | | 1 | | | | | | | |
| 4.1 | | | 人工土石方 | | | | | | 项 | | 1 | | | | | | | |
| 4.2 | | | 机械土石方 | | | | | | 项 | | 1 | | | | | | | |
| 4.3 | | | 桩基工程 | | | | | | 项 | | 1 | | | | | | | |
| 4.4 | | | 一般土建 | | | | | | 项 | | 1 | | | | | | | |
| 4.5 | | | 装饰装修 | | | | | | 项 | | 1 | | | | | | | |
| 5 | | | 大型机械设备进出场及安拆 | | | | | | 项 | | 1 | | | | | | | |
| 6 | | | 施工排水 | | | | | | 项 | | 1 | | | | | | | |
| 7 | | | 施工降水 | | | | | | 项 | | 1 | | | | | | | |
| 8 | | | 施工影响场地周边地上、地下设施及建筑物安全的临时保护设施 | | | | | | 项 | | 1 | | | | | | | |
| 9 | | | 已完工程及设备保护 | | | | | | 项 | | 1 | | | | | | | |
| 10 | | | 其他 | | | | | | 项 | | 1 | | | | | | | |
| 二 | | | 建筑工程 | | | | | |  | |  | | | | | | | |
| 11 | | | 混凝土、钢筋混凝土模板及支架 | | | | | | 项 | | 1 | | | | | | | |
| 12 | | | 脚手架 | | | | | | 项 | | 1 | | | | | | | |
| 注：安全文明施工措施费为不可竞争费用，应按规定在规费、税金项目清单计价表计算。 | | | | | | | | | | | | | | | | |  |
| 措施项目清单 | | | | | | | | | | | | | | | | |  |
| 工程名称：榆林市计量技术研究院实验楼维修改造装修 工程专业：土建工程第 2页 共 2页 | | | | | | | | | | | | | | | | |  |
| 序号 | | | 项目名称 | | | | | | 计量单位 | | 工程数量 | | | | | | | |
| 13 | | | 建筑工程垂直运输机械、超高降效 | | | | | | 项 | | 1 | | | | | | | |
| 三 | | | 装饰工程 | | | | | |  | |  | | | | | | | |
| 14 | | | 脚手架 | | | | | | 项 | | 1 | | | | | | | |
| 15 | | | 装饰工程垂直运输机械、超高降效 | | | | | | 项 | | 1 | | | | | | | |
| 16 | | | 室内空气污染测试 | | | | | | 项 | | 1 | | | | | | | |
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| 分部分项工程量清单 | | | | | | | | | | | | | | | | |  |
| 工程名称：榆林市计量技术研究院维修改造工程(装修) -实验楼会议室弱电 | | | | | 专业：建筑智能化系统设备安装工程 | | | | | | | | 第1页共1页 | | | |  |
| 序号 | | 项目编码 | | 项目名称 | | | | | | 计量单位 | | | 工程数量 | | | | | |
| 1 | | 030212001001 | | 电气配管  1.名称:电气配管  2.材质:塑料管  3.规格:PC20  4.配置形式及部位:暗敷 | | | | | | m | | | 85 | | | | | |
| 2 | | 030212003001 | | 电气配线  1.配线形式:广播线  2.导线型号、材质、规格:RVV-2x1.5  3.敷设部位或线制:暗敷 | | | | | | m | | | 81 | | | | | |
| 3 | | 030212003002 | | 电气配线  1.配线形式:音频线  2.导线型号、材质、规格:EVJV-2x2.53.敷设部位或线制:暗敷 | | | | | | m | | | 30 | | | | | |
| 4 | | 031206001001 | | 扩声系统设备  1.名称:广播 | | | | | | 台 | | | 6 | | | | | |
| 5 | | 031206001002 | | 扩声系统设备  1.名称:话筒 | | | | | | 台 | | | 8 | | | | | |
| 6 | | 031103014001 | | 墙挂式机柜、机架  1.名称:机柜 | | | | | | 架 | | | 1 | | | | | |
| 7 | | 031206001003 | | 扩声系统设备  1.名称:功率放大器 | | | | | | 台 | | | 1 | | | | | |
| 8 | | 031206001004 | | 扩声系统设备  1.名称:数字音频处理器 | | | | | | 台 | | | 1 | | | | | |
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| 措施项目清单 | | | | | | | | | | | | | | | | |  |
| 工程名称：榆林市计量技术研究院维修改造工程(装修) -实验楼会议室弱电 | | | | | | 专业：建筑智能化系统设备安装工程 | | | | | 第1页共1页 | | | | | |  |
| 序号 | | | 项目名称 | | | | | | 计量单位 | | 工程数量 | | | | | | | |
| 一 | | | 通用项目 | | | | | |  | |  | | | | | | | |
| 1 | | | 安全文明施工(含环境保护、文明施工、安全施工、临时设施、扬尘污染治理) | | | | | | 项 | | 1 | | | | | | | |
| 1.1 | | | 安全文明施工费 | | | | | | 项 | | 1 | | | | | | | |
| 1.2 | | | 环境保护(含工程排污费) | | | | | | 项 | | 1 | | | | | | | |
| 1.3 | | | 临时设施 | | | | | | 项 | | 1 | | | | | | | |
| 1.4 | | | 扬尘污染治理费 | | | | | | 项 | | 1 | | | | | | | |
| 2 | | | 冬雨季、夜间施工措施费 | | | | | | 项 | | 1 | | | | | | | |
| 3 | | | 二次搬运 | | | | | | 项 | | 1 | | | | | | | |
| 4 | | | 测量放线、定位复测、检测试验 | | | | | | 项 | | 1 | | | | | | | |
| 5 | | | 大型机械设备进出场及安拆 | | | | | | 项 | | 1 | | | | | | | |
| 6 | | | 施工排水 | | | | | | 项 | | 1 | | | | | | | |
| 7 | | | 施工降水 | | | | | | 项 | | 1 | | | | | | | |
| 8 | | | 施工影响场地周边地上、地下设施及建筑物安全的临时保护设施 | | | | | | 项 | | 1 | | | | | | | |
| 9 | | | 已完工程及设备保护 | | | | | | 项 | | 1 | | | | | | | |
| 10 | | | 其他 | | | | | | 项 | | 1 | | | | | | | |
| 二 | | | 安装工程 | | | | | |  | |  | | | | | | | |
| 11 | | | 组装平台 | | | | | | 项 | | 1 | | | | | | | |
| 12 | | | 设备、管道施工的防冻和焊接保护措施 | | | | | | 项 | | 1 | | | | | | | |
| 13 | | | 压力容器和高压管道的检验 | | | | | | 项 | | 1 | | | | | | | |
| 14 | | | 焦炉施工大棚 | | | | | | 项 | | 1 | | | | | | | |
| 15 | | | 焦炉烘炉、热态工程 | | | | | | 项 | | 1 | | | | | | | |
| 16 | | | 管道安装后的充气保护措施 | | | | | | 项 | | 1 | | | | | | | |
| 17 | | | 隧道内施工的通风、供水、供气、供电、照明及通讯设 施 | | | | | | 项 | | 1 | | | | | | | |
| 18 | | | 现场施工围栏 | | | | | | 项 | | 1 | | | | | | | |
| 19 | | | 长输管道临时水工保护措施 | | | | | | 项 | | 1 | | | | | | | |
| 20 | | | 长输管道施工便道 | | | | | | 项 | | 1 | | | | | | | |
| 21 | | | 长输管道跨越或穿越施工措施 | | | | | | 项 | | 1 | | | | | | | |
| 22 | | | 长输管道地下穿越地上建筑物的保护措施 | | | | | | 项 | | 1 | | | | | | | |
| 23 | | | 长输管道工程施工队伍调遣 | | | | | | 项 | | 1 | | | | | | | |
| 24 | | | 格架式抱杆 | | | | | | 项 | | 1 | | | | | | | |
| 25 | | | 脚手架 | | | | | | 项 | | 1 | | | | | | | |
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| 分部分项工程量清单 | | | | | | | | | | | | | | | | | | |  |
| 工程名称：榆林市计量技术研究院维修改造工程(装修) -计量研究会议室弱电 | | | | | | 专业：建筑智能化系统设备安装工程 | | | | | | | | 第1页共1页 | | | | |  |
| 序号 | | 项目编码 | | 项目名称 | | | | | | 计量单位 | | | | 工程数量 | | | | |
| 1 | | 030212001001 | | 电气配管  1.名称:电气配管  2.材质:塑料管  3.规格:PC20  4.配置形式及部位:暗敷 | | | | | | m | | | | 129 | | | | |
| 2 | | 030212003001 | | 电气配线  1.配线形式:广播线  2.导线型号、材质、规格:RVV-2x1.5  3.敷设部位或线制:暗敷 | | | | | | m | | | | 52 | | | | |
| 3 | | 030212003002 | | 电气配线  1.配线形式:音频线  2.导线型号、材质、规格:EVJV-2x2.53.敷设部位或线制:暗敷 | | | | | | m | | | | 83 | | | | |
| 4 | | 031206001001 | | 扩声系统设备  1.名称:广播 | | | | | | 台 | | | | 4 | | | | |
| 5 | | 031206001002 | | 扩声系统设备  1.名称:话筒 | | | | | | 台 | | | | 20 | | | | |
| 6 | | 031103014001 | | 墙挂式机柜、机架  1.名称:机柜 | | | | | | 架 | | | | 1 | | | | |
| 7 | | 031206001003 | | 扩声系统设备  1.名称:功率放大器 | | | | | | 台 | | | | 1 | | | | |
| 8 | | 031206001004 | | 扩声系统设备  1.名称:数字音频处理器 | | | | | | 台 | | | | 1 | | | | |
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| 措施项目清单 | | | | | | | | | | | | | | | |  |
| 工程名称：榆林市计量技术研究院维修改造工程(装修) -计量研究会议室弱电 | | | | | | | | 专业：建筑智能化系统设备安装工程 | | | | | 第1页共1页 | | |  |
| 序号 | | 项目名称 | | | | | | | 计量单位 | | | | 工程数量 | | | |
| 一 | | 通用项目 | | | | | | |  | | | |  | | | |
| 1 | | 安全文明施工(含环境保护、文明施工、安全施工、临时设施、扬尘污染治理) | | | | | | | 项 | | | | 1 | | | |
| 1.1 | | 安全文明施工费 | | | | | | | 项 | | | | 1 | | | |
| 1.2 | | 环境保护(含工程排污费) | | | | | | | 项 | | | | 1 | | | |
| 1.3 | | 临时设施 | | | | | | | 项 | | | | 1 | | | |
| 1.4 | | 扬尘污染治理费 | | | | | | | 项 | | | | 1 | | | |
| 2 | | 冬雨季、夜间施工措施费 | | | | | | | 项 | | | | 1 | | | |
| 3 | | 二次搬运 | | | | | | | 项 | | | | 1 | | | |
| 4 | | 测量放线、定位复测、检测试验 | | | | | | | 项 | | | | 1 | | | |
| 5 | | 大型机械设备进出场及安拆 | | | | | | | 项 | | | | 1 | | | |
| 6 | | 施工排水 | | | | | | | 项 | | | | 1 | | | |
| 7 | | 施工降水 | | | | | | | 项 | | | | 1 | | | |
| 8 | | 施工影响场地周边地上、地下设施及建筑物安全的临时保护设施 | | | | | | | 项 | | | | 1 | | | |
| 9 | | 已完工程及设备保护 | | | | | | | 项 | | | | 1 | | | |
| 10 | | 其他 | | | | | | | 项 | | | | 1 | | | |
| 二 | | 安装工程 | | | | | | |  | | | |  | | | |
| 11 | | 组装平台 | | | | | | | 项 | | | | 1 | | | |
| 12 | | 设备、管道施工的防冻和焊接保护措施 | | | | | | | 项 | | | | 1 | | | |
| 13 | | 压力容器和高压管道的检验 | | | | | | | 项 | | | | 1 | | | |
| 14 | | 焦炉施工大棚 | | | | | | | 项 | | | | 1 | | | |
| 15 | | 焦炉烘炉、热态工程 | | | | | | | 项 | | | | 1 | | | |
| 16 | | 管道安装后的充气保护措施 | | | | | | | 项 | | | | 1 | | | |
| 17 | | 隧道内施工的通风、供水、供气、供电、照明及通讯设施 | | | | | | | 项 | | | | 1 | | | |
| 18 | | 现场施工围栏 | | | | | | | 项 | | | | 1 | | | |
| 19 | | 长输管道临时水工保护措施 | | | | | | | 项 | | | | 1 | | | |
| 20 | | 长输管道施工便道 | | | | | | | 项 | | | | 1 | | | |
| 21 | | 长输管道跨越或穿越施工措施 | | | | | | | 项 | | | | 1 | | | |
| 22 | | 长输管道地下穿越地上建筑物的保护措施 | | | | | | | 项 | | | | 1 | | | |
| 23 | | 长输管道工程施工队伍调遣 | | | | | | | 项 | | | | 1 | | | |
| 24 | | 格架式抱杆 | | | | | | | 项 | | | | 1 | | | |
| 25 | | 脚手架 | | | | | | | 项 | | | | 1 | | | |
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注：安全文明施工措施费为不可竞争费用，应按规定在规费、税金项目清单计价表计算。