**中国建筑一局（集团）有限公司 电缆 （物资品种）招标公告**

**1. 招标条件**

根据中国建筑一局（集团）有限公司采购管理方针， 广西幼儿师范高等专科学校武鸣校区项目（一期）工程总承包 （项目名称） 电缆 （物资品种）已具备招标条件，招标人 广西幼儿师范高等专科学校武鸣校区项目（一期）工程 （项目名称），现进行公开招标。

**2. 项目概况与招标内容**

2.1项目概况： 广西幼儿师范高等专科学校武鸣校区项目（一期）工程 （说明本次招标项目的建设地点、规模等）。

2.2招标内容： 电缆 （物资品种、质量标准、数量、包件划分、计划交货期等）。

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| 序号 | 采购内容 | 名称 | 型号规格 | 单位 | 数量 | 品牌 |
| 1 | 电力电缆 | 隔离型柔性矿物绝缘防火电缆敷设 | NG-A(BTLY)-1KV-5\*6 | m | 2990.589 | 叠彩 |
| 2 | 电力电缆 | 铠装阻燃铜芯交联电力电缆 | ZR-YJV22-1KV-4\*240 | m | 222.806 | 叠彩 |
| 3 | 电力电缆 | 铠装阻燃铜芯交联电力电缆敷设 | ZR-YJV22-1KV-4\*70 | m | 52.39 | 叠彩 |
| 4 | 电力电缆 | 阻燃低烟无卤铜芯交联电力电缆 | WDZ-YJY-1KV-3\*6 | m | 62180.873 | 叠彩 |
| 5 | 电力电缆 | 阻燃低烟无卤铜芯交联电力电缆 | WDZ-YJY-1KV-4\*35+1\*16 | m | 8763.144 | 叠彩 |
| 6 | 电力电缆 | 阻燃低烟无卤铜芯交联电力电缆 | WDZ-YJY-1KV-4\*50+1\*25 | m | 3094.852 | 叠彩 |
| 7 | 电力电缆 | 阻燃低烟无卤铜芯交联电力电缆 | WDZ-YJY-1KV-5\*16 | m | 4153.096 | 叠彩 |
| 8 | 电力电缆 | 阻燃低烟无卤铜芯交联电力电缆 | WDZ-YJY-1KV-5\*6 | m | 10094.579 | 叠彩 |
| 9 | 电力电缆 | 阻燃低烟无卤铜芯交联电力电缆敷设 | WDZ-YJY-1KV-5\*10 | m | 9781.552 | 叠彩 |
| 10 | 电力电缆 | 阻燃低烟无卤铜芯控制电力电缆敷设 | WDZ-KYJY-1KV-7\*1.5 | m | 132.446 | 叠彩 |
| 11 | 电力电缆 | 阻燃低烟无卤铜芯交联电力电缆敷设 | WDZ-YJY-1KV-3\*2.5 | m | 62.984 | 叠彩 |
| 12 | 电力电缆 | 阻燃低烟无卤铜芯交联电力电缆敷设 | WDZ-YJY-1KV-4\*1.5 | m | 103.626 | 叠彩 |
| 13 | 电力电缆 | 阻燃低烟无卤铜芯交联电力电缆敷设 | WDZ-YJY-1KV-4\*25+1\*16 | m | 4750.667 | 叠彩 |
| 14 | 电力电缆 | 铠装阻燃铜芯交联电力电缆敷设 | ZR-YJV22-1KV-4\*185 | m | 87.92 | 叠彩 |
| 15 | 电力电缆 | 铠装阻燃铜芯交联电力电缆敷设 | ZR-YJV22-1KV-4\*50 | m | 10.292 | 叠彩 |
| 16 | 电力电缆 | 阻燃低烟无卤铜芯交联电力电缆敷设 | WDZ-YJY-1KV-4\*120+1\*70 | m | 12.918 | 叠彩 |
| 17 | 电力电缆 | 阻燃低烟无卤铜芯交联电力电缆敷设 | WDZ-YJY-1KV-4\*16 | m | 76.285 | 叠彩 |
| 18 | 电力电缆 | 阻燃低烟无卤铜芯交联电力电缆敷设 | WDZ-YJY-1KV-4\*70+1\*35 | m | 1204.577 | 叠彩 |
| 19 | 电力电缆 | 阻燃低烟无卤铜芯交联电力电缆敷设 | WDZ-YJY-1KV-4\*95+1\*50 | m | 252.158 | 叠彩 |
| 20 | 电力电缆 | 隔离型柔性矿物绝缘防火电缆 | NG-A(BTLY)-1KV-5\*10 | m | 2037.54  | 叠彩 |
| 21 | 电力电缆 | 铠装阻燃铜芯交联电力电缆 | ZR-YJV22-1KV-4\*95 | m | 29.99  | 叠彩 |
| 22 | 电力电缆 | 阻燃低烟无卤铜芯交联电力电缆敷设 | WDZ-YJY-1KV-3\*4 | m | 45.46  | 叠彩 |
| 23 | 电力电缆 | 阻燃低烟无卤铜芯交联电力电缆敷设 | WDZ-YJY-1KV-4\*10 | m | 22.85  | 叠彩 |
| 24 | 电力电缆 | 阻燃低烟无卤铜芯交联电力电缆敷设 | WDZ-YJY-1KV-5\*4 | m | 3240.70  | 叠彩 |
| 25 | 电力电缆 | 铠装阻燃铜芯交联电力电缆敷设 | ZR-YJV22-1KV-4\*150 | m | 26.48  | 叠彩 |
| 26 | 电力电缆 | 阻燃低烟无卤铜芯交联电力电缆敷设 | WDZ-YJY-1KV-5\*2.5 | m | 3232.11  | 叠彩 |
| 27 | 电力电缆 | 阻燃低烟无卤铜芯交联电力电缆敷设 | WDZ-YJY-1KV-3\*16 | m | 1722.51  | 叠彩 |
| 28 | 电力电缆 | 隔离型柔性矿物绝缘防火电缆敷设 | NG-A(BTLY)-1KV-5\*25 | m | 529.18  | 叠彩 |
| 29 | 电力电缆 | 阻燃低烟无卤铜芯交联电力电缆敷设 | WDZ-YJY-1KV-4\*185+1\*95 | m | 38.30  | 叠彩 |
| 30 | 电力电缆 | 阻燃防水电力电缆敷设 | WDZ-YJE-1KV-4\*2.5 | m | 26.77  | 叠彩 |
| 31 | 电力电缆 | 隔离型柔性矿物绝缘防火电缆敷设 | NG-A(BTLY)-1KV-5\*16 | m | 519.27  | 叠彩 |
| 32 | 电力电缆 | 阻燃控制电力电缆 | ZR-KVV-1KV-6\*1.5 | m | 19.62  | 叠彩 |
| 33 | 电力电缆 | 隔离型柔性矿物绝缘防火电缆敷设 | NG-A(BTLY)-1KV-5\*50 | m | 227.10  | 叠彩 |
| 34 | 电力电缆 | 阻燃低烟无卤铜芯交联电力电缆敷设 | WDZ-YJY-1KV-3\*25+2\*16 | m | 614.10  | 叠彩 |
| 35 | 电力电缆 | 阻燃低烟无卤铜芯交联电力电缆敷设 | WDZ-YJY-1KV-3\*70+2\*35 | m | 259.11  | 叠彩 |
| 36 | 电力电缆 | 阻燃低烟无卤铜芯交联电力电缆敷设 | WDZ-YJY-1KV-4\*2.5 | m | 109.96  | 叠彩 |
| 37 | 电力电缆 | 阻燃低烟无卤铜芯交联电力电缆敷设 | WDZ-YJY-1KV-4\*25 | m | 84.87  | 叠彩 |
| 38 | 电力电缆 | 阻燃低烟无卤铜芯交联电力电缆敷设 | WDZ-YJY-1KV-4\*6 | m | 7.55  | 叠彩 |
| 39 | 电力电缆 | 阻燃低烟无卤铜芯交联电力电缆敷设 | WDZ-YJY-1KV-8\*1.0 | m | 31.54  | 叠彩 |
| 40 | 电力电缆 | 电力电缆隔离型柔性矿物绝缘防火电缆敷设 | NG-A(BTLY)-1KV-3\*25+2\*16 | m | 246.00  | 叠彩 |
| 41 | 电力电缆 | 电力电缆隔离型柔性矿物绝缘防火电缆敷设 | NG-A(BTLY)-1KV-3\*35+2\*16 | m | 978.98  | 叠彩 |
| 42 | 电力电缆 | 电力电缆隔离型柔性矿物绝缘防火电缆敷设 | NG-A(BTLY)-1KV-3\*70+2\*35 | m | 243.97  | 叠彩 |
| 43 | 电力电缆 | 电力电缆耐火低烟无卤铜芯交联电力电缆敷设 | WDZN-YJY-1KV-3\*4 | m | 22.92  | 叠彩 |
| 44 | 电力电缆 | 电力电缆耐火低烟无卤铜芯交联电力电缆敷设 | WDZN-YJY-1KV-4\*16 | m | 25.63  | 叠彩 |
| 45 | 电力电缆 | 电力电缆耐火低烟无卤铜芯交联电力电缆敷设 | WDZN-YJY-1KV-4\*2.5 | m | 37.17  | 叠彩 |
| 46 | 电力电缆 | 电力电缆耐火低烟无卤铜芯交联电力电缆敷设 | WDZN-YJY-1KV-4\*25 | m | 122.24  | 叠彩 |
| 47 | 电力电缆 | 电力电缆耐火低烟无卤铜芯交联电力电缆敷设 | WDZN-YJY-1KV-4\*4 | m | 57.70  | 叠彩 |
| 48 | 电力电缆 | 电力电缆耐火低烟无卤铜芯交联电力电缆敷设 | WDZN-YJY-1KV-4\*6 | m | 13.43  | 叠彩 |
| 49 | 电力电缆 | 电力电缆阻燃低烟无卤铜芯交联电力电缆敷设 | WDZ-YJY-1KV-3\*25+1\*16 | m | 181.52  | 叠彩 |
| 50 | 电力电缆 | 电力电缆阻燃低烟无卤铜芯交联电力电缆敷设 | WDZ-YJY-1KV-3\*35+2\*16 | m | 212.93  | 叠彩 |
| 51 | 电力电缆 | 电力电缆阻燃低烟无卤铜芯交联电力电缆敷设 | WDZ-YJY-1KV-3\*50+2\*25 | m | 22.30  | 叠彩 |
| 52 | 电力电缆 | 电力电缆阻燃低烟无卤铜芯交联电力电缆敷设 | WDZ-YJY-1KV-3\*95+2\*50 | m | 32.01  | 叠彩 |
| 53 | 电力电缆 | 电力电缆阻燃低烟无卤铜芯交联电力电缆敷设 | WDZ-YJY-1KV-4\*150+1\*70 | m | 271.33  | 叠彩 |
| 54 | 电力电缆 | 电力电缆阻燃低烟无卤铜芯交联电力电缆敷设 | WDZ-YJY-1KV-4\*240+1\*120 | m | 475.59  | 叠彩 |
| 55 | 电力电缆 | 电力电缆隔离型柔性矿物绝缘防火电缆敷设 | NG-A(BTLY)-1KV-3\*240+2\*120 | m | 199.05  | 叠彩 |
| 56 | 电力电缆 | 电力电缆隔离型柔性矿物绝缘防火电缆敷设 | NG-A(BTLY)-1KV-3\*95+2\*50 | m | 406.33  | 叠彩 |
| 57 | 电力电缆 | 电力电缆耐火低烟无卤铜芯交联电力电缆敷设 | WDZN-YJY-1KV-5\*4 | m | 73.76  | 叠彩 |
| 58 | 电力电缆 | 低烟无卤耐火铜芯电力电缆敷设 | WDZN-YJY-0.6/1KV-5\*10 | m | 467.12  | 叠彩 |
| 59 | 电力电缆 | 低烟无卤阻燃铜芯电力电缆敷设 | WDZ-YJY-0.6/1KV-3\*25+2\*16 | m | 139.98  | 叠彩 |
| 60 | 电力电缆 | 低烟无卤阻燃铜芯电力电缆敷设 | WDZ-YJY-0.6/1KV-4\*120+1\*70 | m | 5.89  | 叠彩 |
| 61 | 电力电缆 | 低烟无卤阻燃铜芯电力电缆敷设 | WDZ-YJY-0.6/1KV-4\*25+1\*16 | m | 105.70  | 叠彩 |
| 62 | 电力电缆 | 低烟无卤阻燃铜芯电力电缆敷设 | WDZ-YJY-0.6/1KV-4\*35+1\*16 | m | 65.10  | 叠彩 |
| 63 | 电力电缆 | 低烟无卤阻燃铜芯电力电缆敷设 | WDZ-YJY-0.6/1KV-4\*50+1\*25 | m | 159.63  | 叠彩 |
| 64 | 电力电缆 | 低烟无卤阻燃铜芯电力电缆敷设 | WDZ-YJY-0.6/1KV-4\*70+1\*35 | m | 27.98  | 叠彩 |
| 65 | 电力电缆 | 低烟无卤阻燃铜芯电力电缆敷设 | WDZ-YJY-0.6/1KV-5\*10 | m | 680.07  | 叠彩 |
| 66 | 电力电缆 | 低烟无卤阻燃铜芯电力电缆敷设 | WDZ-YJY-0.6/1KV-5\*16 | m | 223.48  | 叠彩 |
| 67 | 电力电缆 | 低烟无卤阻燃铜芯电力电缆敷设 | WDZ-YJY-0.6/1KV-5\*4 | m | 48.25  | 叠彩 |
| 68 | 电力电缆 | 低烟无卤阻燃铜芯电力电缆敷设 | WDZ-YJY-0.6/1KV-5\*6 | m | 2705.74  | 叠彩 |
| 69 | 电力电缆 | 隔离型柔性矿物绝缘防火电缆敷设 | NG-A(BTLY)-1KV-5\*4 | m | 119.48  | 叠彩 |
| 70 | 电力电缆 | 阻燃低烟无卤铜芯交联电力电缆敷设 | WDZ-YJY-1KV-3\*10 | m | 4361.38  | 叠彩 |
| 71 | 电力电缆 | 阻燃低烟无卤铜芯交联电力电缆敷设 | WDZ-YJY-1KV-3\*240+2\*120 | m | 94.627 | 叠彩 |
| 72 | 电力电缆 | 阻燃低烟无卤铜芯交联电力电缆敷设 | WDZ-YJY-1KV-3\*35+1\*16 | m | 103.232 | 叠彩 |
| 73 | 电力电缆 | 阻燃低烟无卤铜芯交联电力电缆敷设 | WDZ-YJY-1KV-3\*50+1\*25 | m | 74.053 | 叠彩 |
| 74 | 电力电缆 | 阻燃低烟无卤铜芯交联电力电缆敷设 | WDZ-YJY-1KV-3\*150+2\*70m | m | 48.298 | 叠彩 |
| 75 | 电力电缆 | 阻燃低烟无卤铜芯交联电力电缆敷设 | WDZ-YJY-1KV-4\*25+1\*16m | m | 111.878 | 叠彩 |
| 76 | 电力电缆 | 阻燃低烟无卤铜芯交联电力电缆敷设 | WDZ-YJY-1KV-4\*35+1\*16m | m | 41.733 | 叠彩 |
| 77 | 电力电缆 | 阻燃低烟无卤铜芯交联电力电缆敷设 | WDZ-YJY-1KV-3\*95+2\*50m | m | 90.536 | 叠彩 |
| 78 | 电力电缆 | 耐火控制电力电缆敷设 | NH-KVV-6\*1.5 | m | 89.32 | 叠彩 |
| 79 | 电力电缆 | 电力电缆 | NG-A(BTLY)-3\*35+2\*16 | m | 301.778 | 叠彩 |
| 80 | 电力电缆 | 电力电缆 | NG-A(BTLY)-5\*16 | m | 1538.432 | 叠彩 |
| 81 | 电力电缆 | 电力电缆 | WDZ-YJY-3\*10 | m | 2135.17 | 叠彩 |
| 82 | 电力电缆 | 电力电缆 | WDZ-YJY-3\*35+2\*16 | m | 166.267 | 叠彩 |
| 83 | 电力电缆 | 电力电缆 | WDZ-YJY-3\*6 | m | 4364.937 | 叠彩 |
| 84 | 电力电缆 | 电力电缆 | WDZ-YJY-4\*150+1\*70 | m | 566.701 | 叠彩 |
| 85 | 电力电缆 | 电力电缆 | WDZ-YJY-4\*240+1\*120 | m | 84.991 | 叠彩 |
| 86 | 电力电缆 | 电力电缆 | WDZ-YJY-4\*25+1\*16 | m | 703.677 | 叠彩 |
| 87 | 电力电缆 | 电力电缆 | WDZ-YJY-4\*50+1\*25 | m | 458.813 | 叠彩 |
| 88 | 电力电缆 | 电力电缆 | WDZ-YJY-4\*70+1\*35 | m | 1236.089 | 叠彩 |
| 89 | 电力电缆 | 电力电缆 | WDZ-YJY-5\*10 | m | 1911.94 | 叠彩 |
| 90 | 电力电缆 | 电力电缆 | WDZ-YJY-5\*4 | m | 880.912 | 叠彩 |
| 91 | 电力电缆 | 电力电缆 | NG-A(BTLY)-3\*25+2\*16 | m | 147.006 | 叠彩 |
| 92 | 电力电缆 | 电力电缆 | NG-A(BTLY)-5\*10 | m | 393.516 | 叠彩 |
| 93 | 电力电缆 | 电力电缆 | NG-A(BTLY)-5\*4 | m | 35.926 | 叠彩 |
| 94 | 电力电缆 | 电力电缆 | NG-A(BTLY)-5\*6 | m | 9.837 | 叠彩 |
| 95 | 电力电缆 | 电力电缆 | WDZ-YJY-3\*25+2\*16 | m | 119.685 | 叠彩 |
| 96 | 电力电缆 | 电力电缆 | WDZ-YJY-3\*70+2\*35 | m | 149.076 | 叠彩 |
| 97 | 电力电缆 | 电力电缆 | WDZ-YJY-3\*95+2\*50 | m | 184.901 | 叠彩 |
| 98 | 电力电缆 | 电力电缆 | WDZ-YJY-5\*6 | m | 1939.271 | 叠彩 |

说明：若招标人有生产厂家或者品牌限制，可予以说明。 |

2.3招标结果适用范围： 广西幼儿师范高等专科学校武鸣校区项目（一期）工程 （项目名称）。

2.4 招标、评标方式：采用公开报名、综合评审的方式确定中标单位。

**3. 投标人资格要求**

3.1本次招标要求投标人须具备供应本次招标产品的能力，并在人员、设备、资金等方面具备相应的能力。

3.2可以开具符合国家规定及招标人要求的发票。

3.3符合上述条件，经招标人招标工作组资格审查合格后，才能成为合格的投标人。

**4.报名方式与相关要求**

4.1报名时间：以云筑网通知的报名截止时间为准，逾期不再接受投标单位的报名。

4.2报名方式：

网络报名，通过“中国建筑电子商务平台”（网址http://www.cscec-buy.com）上进行报名，不接受其他方式报名。

4.3说明：已在“中国建筑电子商务平台”完成正式供应商注册的投标人，直接登录平台输入用户名和密码，成功登录后签收对应的招标公告并点击报名；未在“中国建筑电子商务平台”注册的投标人，需先通过平台网页进行注册，注册信息通过审核合格后，再进行报名。

**5. 资格审查**

5.1资格审查资料清单

（1）投标单位营业执照、税务登记证、组织机构代码证，三证原件（正副本均可）。实行统一信用代码的，提供营业执照原件。

（2）法定代表人身份证明及法定代表人授权书证明原件。

**6、招标文件发放**

投标人通过资格预审后，招标人通过“云筑电商平台”（网址：http://www.yzw.cn）发布招标文件，具体时间另行通知。

**7、投标文件递交及开标相关要求**

投标文件递交截止时间、开标时间及具体要求详见招标文件。

**8. 联系方式**

招 标 人（项目名称）：广西幼儿师范高等专科学校武鸣校区项目（一期）工程

联 系 人：陈伟明

电  话：18877156172