地下室变配电房、电信机房及广播电视机房用七氟丙烷灭火系统更新项目

一、项目简介

项目名称：地下室变配电房、电信机房及广播电视机房用七氟丙烷灭火系统更新项目

项目地址：深圳市香蜜湖路3008号中共深圳市委党校

项目内容：详见项目清单

项目类型：工程类

二、项目预算：9.965万元 （不得超预算报价）

三、投标人的资格要求

1.报价人须是在中华人民共和国境内注册，具有独立法人资格或是具有独立承担民事责任的能力的其它组织；

2.报价人参与本项目投标前三年内（投标人成立不足三年的可从成立之日起算），无行贿犯罪记录及在经营活动中没有重大违法记录；参与本项目政府采购活动时不存在被有关部门禁止参与政府采购活动且在有效期内的情况；参与本项目政府采购活动时不存在被有关部门列入失信被执行人、重大税收违法案件当事人名单的情况

3.本项目不接受联合体报价。

四、采购项目需求明细及相关要求

1.采购明细；

**系统一**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **序号** | **设备名称** | **型号** | **单位** | **数量** |
| 1 | 七氟丙烷贮装置 | QMQ150/4.2N/120 | 套 | 2 |
| 2 | 七氟丙烷药剂 | HFC-227ea | kg | 240 |
| 3 | 驱动气体瓶组 | QQP4/6ye | 瓶组 | 2 |
| 4 | 储存瓶架 | QYJ | 瓶组 | 2 |
| 5 | 驱动瓶架 | QZJ | 瓶组 | 2 |
| 6 | 高压施放软管 | RG40/380 | 条 | 2 |
| 7 | 安全阀 | QAX7.5ye | 个 | 1 |
| 8 | 气流单向阀 | QQD6/6.6ye | 个 | 4 |
| 9 | 低泄高封阀 | QDG0.1/8.8ye | 个 | 2 |
| 10 | 可调式液流单向阀 | QYD40/5.3ye | 个 | 2 |
| 11 | 集流管 | QJG65/5.3ye | 瓶组 | 2 |
| 12 | 控制气管 | KRJ | 瓶组 | 4 |
| 13 | 信号反馈装置 | QXF0.8/5.3ye | 个 | 2 |
| 14 | 选择阀 | QXZ50/5.3ye | 个 | 1 |
| 15 | 选择阀 | QXZ65/5.3ye | 个 | 1 |
| 16 | 直角弯头 | DN65 | 个 | 2 |
| 17 | 法兰（焊接件） | DN65 | 对 | 2 |

**系统二**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **序号** | **设备名称** | **型号** | **单位** | **数量** |
| 1 | 七氟丙烷贮装置 | QMQ150/4.2N/103 | 套 | 5 |
| 2 | 七氟丙烷药剂 | HFC-227ea | kg | 515 |
| 3 | 驱动气体瓶组 | QQP4/6ye | 瓶组 | 5 |
| 4 | 储存瓶架 | QYJ | 瓶组 | 5 |
| 5 | 驱动瓶架 | QZJ | 瓶组 | 5 |
| 6 | 高压施放软管 | RG40/380 | 条 | 5 |
| 7 | 安全阀 | QAX7.5ye | 个 | 1 |
| 8 | 气流单向阀 | QQD6/6.6ye | 个 | 10 |
| 9 | 低泄高封阀 | QDG0.1/8.8ye | 个 | 5 |
| 10 | 可调式液流单向阀 | QYD40/5.3ye | 个 | 5 |
| 11 | 集流管 | QJG65/5.3ye | 瓶组 | 5 |
| 12 | 控制气管 | KRJ | 瓶组 | 10 |
| 13 | 信号反馈装置 | QXF0.8/5.3ye | 个 | 5 |
| 14 | 选择阀 | QXZ50/5.3ye | 个 | 1 |
| 15 | 选择阀 | QXZ65/5.3ye | 个 | 1 |
| 16 | 选择阀 | QXZ80/5.3ye | 个 | 2 |
| 17 | 选择阀 | QXZ100/5.4ye | 个 | 1 |
| 18 | 直角弯头 | DN65 | 个 | 5 |
| 19 | 法兰（焊接件） | DN65 | 对 | 5 |
| 20 | 旧设备拆除费 |  | 项 | 1 |

**项目内容包括旧设备的拆除以及新设备的供货及安装。**

2. 七氟丙烷灭火设备应当具有: 消防产品认证证书（有效期内）；

3.项目工期：合同签订之日起20日历天内完成供货；

五、投标单位应提交以下资料：

1.营业执照、事业单位法人证、社会组织登记证等法人证明复印件（加盖公章)；

2.法定代表人身份证明书复印件及身份证复印件或法人授权委托书原件及委托代理人身份证复印件（加盖公章，附件一）；

3.政府采购投标及履约承诺函（加盖公章，附件二）；

4.消防产品认证证书（七氟丙烷灭火设备）；

5.清单报价表（加盖公章，附件三）；

上述全部资料应装订成册，加盖骑缝章。

六、评标方法：本项目由采购方组成询价采购小组，在符合询价公告各项要求的基础上，询价对象不少于3家，按照最低价法确定中标人。

七、现场踏勘：本项目不统一安排现场踏勘,投标人请请自行踏勘现场。踏勘联系人 丁工17727536581

八、投标时间及提出质疑

**所有投标文件应于2022年11月24日16:00前送达到深圳市福田区香蜜湖路3008号市委党校办公楼504室。**

逾期送达的、未送达指定地点的或者不按照询价文件要求密封的报价文件，询价方将予以拒收

所有投标文件(一式五份)**装订成册**并加盖骑缝公章后进行密封投送，且必须在封面写明项目名称、投标人单位名称并加盖公章；若投标文件采用邮寄的，必须在邮寄包装外明确所投项目名称、投标人单位名称、联系人及联系电话，邮费自付，否则拒收。为了疫情防控工作需要，询价资料尽量以邮寄方式递交。

针对询价公告内容，如有疑问，请在询价公告截止时间3日前及时提出质疑，否则视为完全同意我校询价所有要求并在中标后不能提出任何项目询价要求相关异议。

九、本招标公告所有内容解释权归中共深圳市委党校。

十、其他：本项目，质保期1年，自项目验收之日起计算，项目质保金为中标价5%

十、联系方式

单位名称：中共深圳市委党校

地址：深圳市福田区香蜜湖路3008号行政楼504室

邮编： 518040

联系人：刘老师座机：0755-82768914

## 附件一

## 法人代表授权书

## 兹委派 （身份证号）参加贵单位组织的招标工作，全权代表我单位处理投标的有关事宜。

## 代表人情况

## 姓名：

## 地址：

## 电话：

附：委托代理人身份证复印件

## 投标人：（单位公章）

## 法定代表人（单位负责人）：（签字）

法定代表人（单位负责人）身份证号码：

委托代理人：（签字）

日期： 年月日

附件二

政府采购投标及履约承诺函

致：

我单位承诺：

1.我单位参与本项目投标前三年内，无行贿犯罪记录。

2.我单位参与本项目投标前三年内，在经营活动中没有重大违法记录。

3.我单位参与本项目政府采购活动时不存在被有关部门禁止参与政府采购活动且在有效期内的情况。

4.我单位参与本项目政府采购活动时不存在被有关部门列入失信被执行人、重大税收违法案件当事人名单、政府采购严重违法失信行为记录名单的情况。

5. 我单位参与本项目没有联合体应答，没有违法分包转包。

6.我单位在深圳政府采购活动中诚信情况承诺如下（在下列选项打“√”选择）：

□我公司在深圳政府采购活动中未受过诚信处罚情形；

□我公司在深圳政府采购活动中受过诚信处罚，处罚文号，处罚有效期为年月日至年月日。

以上承诺，如有违反，愿依照国家相关法律处理，并自愿承担投标无效的后果以及赔偿由此给采购人带来的一切经济损失。

特此承诺！

投标人名称：(公章)

法定代表人签名（或委托的全权代表人）：

日期：

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | | **系统一** | | | | | | | | | | **序号** | **设备名称** | **品牌** | **型号** | **单位** | **数量** | **单价（元）** | **金额（元）** | | 1 | 七氟丙烷贮装置 |  | QMQ150/4.2N/120 | 套 | 2 |  |  | | 2 | 七氟丙烷药剂 |  | HFC-227ea | kg | 240 |  |  | | 3 | 驱动气体瓶组 |  | QQP4/6ye | 瓶组 | 2 |  |  | | 4 | 储存瓶架 |  | QYJ | 瓶组 | 2 |  |  | | 5 | 驱动瓶架 |  | QZJ | 瓶组 | 2 |  |  | | 6 | 高压施放软管 |  | RG40/380 | 条 | 2 |  |  | | 7 | 安全阀 |  | QAX7.5ye | 个 | 1 |  |  | | 8 | 气流单向阀 |  | QQD6/6.6ye | 个 | 4 |  |  | | 9 | 低泄高封阀 |  | QDG0.1/8.8ye | 个 | 2 |  |  | | 10 | 可调式液流单向阀 |  | QYD40/5.3ye | 个 | 2 |  |  | | 11 | 集流管 |  | QJG65/5.3ye | 瓶组 | 2 |  |  | | 12 | 控制气管 |  | KRJ | 瓶组 | 4 |  |  | | 13 | 信号反馈装置 |  | QXF0.8/5.3ye | 个 | 2 |  |  | | 14 | 选择阀 |  | QXZ50/5.3ye | 个 | 1 |  |  | | 15 | 选择阀 |  | QXZ65/5.3ye | 个 | 1 |  |  | | 16 | 直角弯头 |  | DN65 | 个 | 2 |  |  | | 17 | 法兰（焊接件） |  | DN65 | 对 | 2 |  |  | | 18 | 含税总价一 |  | | | | | | | **系统二** | | | | | | | | | | **序号** | **设备名称** | **品牌** | **型号** | **单位** | **数量** | **单价（元）** | **金额（元）** | | 1 | 七氟丙烷贮装置 |  | QMQ150/4.2N/103 | 套 | 5 |  |  | | 2 | 七氟丙烷药剂 |  | HFC-227ea | kg | 515 |  |  | | 3 | 驱动气体瓶组 |  | QQP4/6ye | 瓶组 | 5 |  |  | | 4 | 储存瓶架 |  | QYJ | 瓶组 | 5 |  |  | | 5 | 驱动瓶架 |  | QZJ | 瓶组 | 5 |  |  | | 6 | 高压施放软管 |  | RG40/380 | 条 | 5 |  |  | | 7 | 安全阀 |  | QAX7.5ye | 个 | 1 |  |  | | 8 | 气流单向阀 |  | QQD6/6.6ye | 个 | 10 |  |  | | 9 | 低泄高封阀 |  | QDG0.1/8.8ye | 个 | 5 |  |  | | 10 | 可调式液流单向阀 |  | QYD40/5.3ye | 个 | 5 |  |  | | 11 | 集流管 |  | QJG65/5.3ye | 瓶组 | 5 |  |  | | 12 | 控制气管 |  | KRJ | 瓶组 | 10 |  |  | | 13 | 信号反馈装置 |  | QXF0.8/5.3ye | 个 | 5 |  |  | | 14 | 选择阀 |  | QXZ50/5.3ye | 个 | 1 |  |  | | 15 | 选择阀 |  | QXZ65/5.3ye | 个 | 1 |  |  | | 16 | 选择阀 |  | QXZ80/5.3ye | 个 | 2 |  |  | | 17 | 选择阀 |  | QXZ100/5.4ye | 个 | 1 |  |  | | 18 | 直角弯头 |  | DN65 | 个 | 5 |  |  | | 19 | 法兰（焊接件） |  | DN65 | 对 | 5 |  |  | | 20 | 旧设备拆除费 |  |  | 项 | 1 |  |  | | 21 | 含税总价二 |  | | | | | | | 23 | **含税总价** （含税总价一 + 含税总价二） | (元) | | | | | | |

我方所报产品完全响应上述规格型号，以上报价为人民币计价的含税价，送货、拆除原有装置、安装新装置设备到位等一切费用包含在总投标报价中，为完成本项目的总包价格，我单位承诺不再增加任何费用。

投标人名称： (公章)

法定代表人签名（或委托的全权代表人）：

日期：