河北高速公路集团有限公司石安分公司2024年机电设施改造工程施工中标候选人公示

公示发布日期：2024-05-31

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| 业主单位: | 河北高速公路集团有限公司 | 招标代理: | 河北宏信招标有限公司 |
| 公示开始日期: | 2024-05-31 | 公示结束日期: | 2024-06-03 |

河北高速公路集团有限公司石安分公司2024年机电设施改造工程施工

中标候选人公示

招标计划公告编号： I1300000001124658001001001   来源平台： [平台内]    发布日期：

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| 招标项目名称：河北高速公路集团有限公司石安分公司2024年机电设施改造工程施工 招标项目编号：I1300000001124658001 公示名称：河北高速公路集团有限公司石安分公司2024年机电设施改造工程施工中标候选人公示 公示编号：I1300000001124658001001001 公示内容：

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| 标段：河北高速公路集团有限公司石安分公司2024年机电设施改造工程施工  |
| 所属专业：建筑业/土木工程建筑业  | 所属地区：石家庄市-长安区  |
| 开标时间：2024-05-29  | 开标地点：河北公共资源大厦 412-3 网上开标室  |
| 公示开始日期：2024-05-31  | 公示截止日期：2024-06-03  |

1.中标候选人名单

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 排序 | 中标候选人单位名称 | 投标价格(单位：元) | 评标价格(单位：元) | 质量标准 | 工期（交货期） |
| 1  | 武汉中交交通工程有限责任公司  | 7123324  | 7123324  | 工程竣（交）工验收质量评定：合格。  | 90  |
| 2  | 招商智广科技（安徽）有限公司  | 7117420  | 7117420  | 工程竣（交）工验收质量评定：合格。  | 90  |
| 3  | 中远海运科技股份有限公司  | 7114210  | 7114210  | 工程竣（交）工验收质量评定：合格。  | 90  |

2.中标候选人项目负责人

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 排序  | 中标候选人单位名称  | 项目负责人姓名  | 职称  | 相关证书名称  | 相关证书编号  |
| 1  | 武汉中交交通工程有限责任公司  | 杨华  | 高级工程师  | 一级建造师  | 鄂1422017201829273  |
| 2  | 招商智广科技（安徽）有限公司  | 张海泉  | 工程师  | 一级建造师  | 皖1342016201720111  |
| 3  | 中远海运科技股份有限公司  | 刘进军  | 高级工程师  | 一级建造师  | 沪1312015201502758  |

3.中标候选人响应招标文件要求的资格能力条件

|  |  |  |
| --- | --- | --- |
| 排序  | 中标候选人名称  | 响应情况  |
| 1  | 武汉中交交通工程有限责任公司  | 满足招标文件要求。  |
| 2  | 招商智广科技（安徽）有限公司  | 满足招标文件要求。  |
| 3  | 中远海运科技股份有限公司  | 满足招标文件要求。  |

4.（1）中标候选人企业业绩

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| 序号  | 中标候选人名称  | 中标工程名称  | 建设单位  | 合同签订时间  | 合同签订金额(单位：元)  |
| 1  | 中远海运科技股份有限公司  | 贵州省都匀至安顺公路机电工程施工第DAJD-2合同段  | 贵州高速公路集团有限公司  |  | 17415.62  |
| 2  | 中远海运科技股份有限公司  | 贵州省余庆至安龙高速公路罗甸至望谟机电工程（隧道机电）施  | 贵州高速公路集团有限公司  |  | 349860000  |
| 3  | 招商智广科技（安徽）有限公司  | 京哈高速公路智能化建设项目二期（京津冀大流量高速公路准全天候通行试验示范路段）设计施工总承包  | 河北高速公路集团有限公司京秦分公司  |  | 151532769  |
| 4  | 招商智广科技（安徽）有限公司  | 京哈高速智能化建设项目(一期)和京哈高速公路宝山段2022年部分路段视频监控电力电缆增容改造工程设计施工总承包  | 河北高速公路集团有限公司京秦分公司  |  | 86580753  |
| 5  | 招商智广科技（安徽）有限公司  | 河北省取消高速公路省界收费站工程（石家庄衡水片区）施工二标段  | 河北省高速公路青银管理处  |  | 38778400  |
| 6  | 武汉中交交通工程有限责任公司  | 随岳高速公路荆岳长江大桥白螺匝道收费站改扩建项目机电工程  | 湖北省交通运输厅随岳高速公路管理处  |  | 12851133  |
| 7  | 武汉中交交通工程有限责任公司  | 国家高速公路网（G6911）安来线平利至镇坪高速公路机电工程  | 陕西省交通建设集团公司  |  | 20890895  |
| 8  | 武汉中交交通工程有限责任公司  | 红河州建水（个旧）至元阳高速公路机电工程施工三标  | 中电建路桥集团有限公司  |  | 18487191048  |

4.（2）中标候选人项目负责人业绩

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| --- | --- | --- | --- | --- | --- | --- |
| 序号  | 中标候选人名称  | 项目负责人  | 中标工程名称  | 建设单位  | 合同签订时间  | 合同签订金额(单位：元)  |
| 1  | 中远海运科技股份有限公司  | 刘进军  | 云南省高速公路取消省界收费  | 云南安晋高速公路  |  | 39580037  |
| 2  | 招商智广科技（安徽）有限公司  | 张海泉  | 京哈高速智能化建设项目（一期）和京哈高速公路宝山段2022年部分路段视频监控电力电缆增容改造工程设计施工总承包  | 河北高速公路集团有限公司京秦分公司  |  | 86580753  |
| 3  | 武汉中交交通工程有限责任公司  | 杨华  | 随岳高速公路荆岳长江大桥白螺匝道收费站改扩建项目机电工程  | 湖北省交通运输厅随岳高速公路管理处  |  | 13041700  |

5.（1）所有投标人商务标评分情况

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 序号  | 单位名称  | 评委A  | 评委B  | 评委C  | 评委D  | 评委E  |
| 1  | 安徽汉高信息科技有限公司  | 0  | 0  | 0  | 0  | 0  |
| 2  | 安徽润通信息技术有限公司  | 0  | 0  | 0  | 0  | 0  |
| 3  | 北京诚达交通科技有限公司  | 0  | 0  | 0  | 0  | 0  |
| 4  | 北京公科飞达交通工程发展有限公司  | 0  | 0  | 0  | 0  | 0  |
| 5  | 北京瑞华赢科技发展股份有限公司  | 0  | 0  | 0  | 0  | 0  |
| 6  | 北京路恒源交通工程技术开发有限公司  | 0  | 0  | 0  | 0  | 0  |
| 7  | 北京云星宇交通科技股份有限公司  | 0  | 0  | 0  | 0  | 0  |
| 8  | 甘肃中太信息科技有限公司  | 0  | 0  | 0  | 0  | 0  |
| 9  | 广东飞达交通工程有限公司  | 0  | 0  | 0  | 0  | 0  |
| 10  | 广东嘉益工程有限公司  | 0  | 0  | 0  | 0  | 0  |
| 11  | 广东诚泰交通科技发展有限公司  | 0  | 0  | 0  | 0  | 0  |
| 12  | 广东赛达交通科技股份有限公司  | 0  | 0  | 0  | 0  | 0  |
| 13  | 贵州中南交通科技有限公司  | 0  | 0  | 0  | 0  | 0  |
| 14  | 河北中岗通讯工程有限公司  | 0  | 0  | 0  | 0  | 0  |
| 15  | 河南中天高新智能科技股份有限公司  | 0  | 0  | 0  | 0  | 0  |
| 16  | 黑龙江省应用电子有限责任公司  | 0  | 0  | 0  | 0  | 0  |
| 17  | 湖南华鑫美好公路环境建设有限公司  | 0  | 0  | 0  | 0  | 0  |
| 18  | 湖南省交通科学研究院有限公司  | 0  | 0  | 0  | 0  | 0  |
| 19  | 湖南省湘筑交通科技有限公司  | 0  | 0  | 0  | 0  | 0  |
| 20  | 华睿交通科技股份有限公司  | 0  | 0  | 0  | 0  | 0  |
| 21  | 吉林省科维交通工程有限公司  | 0  | 0  | 0  | 0  | 0  |
| 22  | 江苏安防科技有限公司  | 0  | 0  | 0  | 0  | 0  |
| 23  | 江苏东南智能科技集团有限公司  | 0  | 0  | 0  | 0  | 0  |
| 24  | 江苏建铁信息技术有限公司  | 0  | 0  | 0  | 0  | 0  |
| 25  | 江苏长天智远交通科技有限公司  | 0  | 0  | 0  | 0  | 0  |
| 26  | 江苏智运科技发展有限公司  | 0  | 0  | 0  | 0  | 0  |
| 27  | 江苏中路交通发展有限公司  | 0  | 0  | 0  | 0  | 0  |
| 28  | 江西路通科技有限公司  | 0  | 0  | 0  | 0  | 0  |
| 29  | 兰州朗青交通科技有限公司  | 0  | 0  | 0  | 0  | 0  |
| 30  | 路安通智科技集团有限公司  | 0  | 0  | 0  | 0  | 0  |
| 31  | 南京凌云科技发展有限公司  | 0  | 0  | 0  | 0  | 0  |
| 32  | 青海康讯交通工程有限公司  | 0  | 0  | 0  | 0  | 0  |
| 33  | 山东奥邦交通设施工程有限公司  | 0  | 0  | 0  | 0  | 0  |
| 34  | 山西交通科学研究院集团有限公司  | 0  | 0  | 0  | 0  | 0  |
| 35  | 山西四和交通工程有限责任公司  | 0  | 0  | 0  | 0  | 0  |
| 36  | 山西欣奥特自动化工程有限公司  | 0  | 0  | 0  | 0  | 0  |
| 37  | 陕西高速电子工程有限公司  | 0  | 0  | 0  | 0  | 0  |
| 38  | 陕西汉唐计算机有限责任公司  | 0  | 0  | 0  | 0  | 0  |
| 39  | 陕西交通电子工程科技有限公司  | 0  | 0  | 0  | 0  | 0  |
| 40  | 深圳市锦粤达科技有限公司  | 0  | 0  | 0  | 0  | 0  |
| 41  | 石家庄泛安科技开发有限公司  | 0  | 0  | 0  | 0  | 0  |
| 42  | 石家庄市公路桥梁建设集团有限公司  | 0  | 0  | 0  | 0  | 0  |
| 43  | 四川京川公路工程（集团）有限公司  | 0  | 0  | 0  | 0  | 0  |
| 44  | 四川晴宇交通科技有限公司  | 0  | 0  | 0  | 0  | 0  |
| 45  | 天津市高速公路科技发展有限公司  | 0  | 0  | 0  | 0  | 0  |
| 46  | 武汉中交交通工程有限责任公司  | 0  | 0  | 0  | 0  | 0  |
| 47  | 新大陆数字技术股份有限公司  | 0  | 0  | 0  | 0  | 0  |
| 48  | 云南康迪科技有限公司  | 0  | 0  | 0  | 0  | 0  |
| 49  | 招商智广科技（安徽）有限公司  | 0  | 0  | 0  | 0  | 0  |
| 50  | 浙江高信技术股份有限公司  | 0  | 0  | 0  | 0  | 0  |
| 51  | 浙江省机电设计研究院有限公司  | 0  | 0  | 0  | 0  | 0  |
| 52  | 浙江中控信息产业股份有限公司  | 0  | 0  | 0  | 0  | 0  |
| 53  | 浙江众汇交通科技有限公司  | 0  | 0  | 0  | 0  | 0  |
| 54  | 郑州汉威光电股份有限公司  | 0  | 0  | 0  | 0  | 0  |
| 55  | 中铁电气化局集团有限公司  | 0  | 0  | 0  | 0  | 0  |
| 56  | 中远海运科技股份有限公司  | 0  | 0  | 0  | 0  | 0  |
| 57  | 中咨泰克交通工程集团有限公司  | 0  | 0  | 0  | 0  | 0  |
| 58  | 重庆渝信路桥发展有限公司  | 0  | 0  | 0  | 0  | 0  |
| 59  | 山东博安智能科技股份有限公司  | 0  | 0  | 0  | 0  | 0  |
| 60  | 重庆市华驰交通科技有限公司  | 0  | 0  | 0  | 0  | 0  |

5.（2）所有投标人技术标评分情况

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 序号  | 单位名称  | 评委A  | 评委B  | 评委C  | 评委D  | 评委E  |
| 1  | 安徽汉高信息科技有限公司  | 0  | 0  | 0  | 0  | 0  |
| 2  | 安徽润通信息技术有限公司  | 0  | 0  | 0  | 0  | 0  |
| 3  | 北京诚达交通科技有限公司  | 0  | 0  | 0  | 0  | 0  |
| 4  | 北京公科飞达交通工程发展有限公司  | 0  | 0  | 0  | 0  | 0  |
| 5  | 北京瑞华赢科技发展股份有限公司  | 0  | 0  | 0  | 0  | 0  |
| 6  | 北京路恒源交通工程技术开发有限公司  | 0  | 0  | 0  | 0  | 0  |
| 7  | 北京云星宇交通科技股份有限公司  | 0  | 0  | 0  | 0  | 0  |
| 8  | 甘肃中太信息科技有限公司  | 0  | 0  | 0  | 0  | 0  |
| 9  | 广东飞达交通工程有限公司  | 0  | 0  | 0  | 0  | 0  |
| 10  | 广东嘉益工程有限公司  | 0  | 0  | 0  | 0  | 0  |
| 11  | 广东诚泰交通科技发展有限公司  | 0  | 0  | 0  | 0  | 0  |
| 12  | 广东赛达交通科技股份有限公司  | 0  | 0  | 0  | 0  | 0  |
| 13  | 贵州中南交通科技有限公司  | 0  | 0  | 0  | 0  | 0  |
| 14  | 河北中岗通讯工程有限公司  | 0  | 0  | 0  | 0  | 0  |
| 15  | 河南中天高新智能科技股份有限公司  | 0  | 0  | 0  | 0  | 0  |
| 16  | 黑龙江省应用电子有限责任公司  | 0  | 0  | 0  | 0  | 0  |
| 17  | 湖南华鑫美好公路环境建设有限公司  | 0  | 0  | 0  | 0  | 0  |
| 18  | 湖南省交通科学研究院有限公司  | 0  | 0  | 0  | 0  | 0  |
| 19  | 湖南省湘筑交通科技有限公司  | 0  | 0  | 0  | 0  | 0  |
| 20  | 华睿交通科技股份有限公司  | 0  | 0  | 0  | 0  | 0  |
| 21  | 吉林省科维交通工程有限公司  | 0  | 0  | 0  | 0  | 0  |
| 22  | 江苏安防科技有限公司  | 0  | 0  | 0  | 0  | 0  |
| 23  | 江苏东南智能科技集团有限公司  | 0  | 0  | 0  | 0  | 0  |
| 24  | 江苏建铁信息技术有限公司  | 0  | 0  | 0  | 0  | 0  |
| 25  | 江苏长天智远交通科技有限公司  | 0  | 0  | 0  | 0  | 0  |
| 26  | 江苏智运科技发展有限公司  | 0  | 0  | 0  | 0  | 0  |
| 27  | 江苏中路交通发展有限公司  | 0  | 0  | 0  | 0  | 0  |
| 28  | 江西路通科技有限公司  | 0  | 0  | 0  | 0  | 0  |
| 29  | 兰州朗青交通科技有限公司  | 0  | 0  | 0  | 0  | 0  |
| 30  | 路安通智科技集团有限公司  | 0  | 0  | 0  | 0  | 0  |
| 31  | 南京凌云科技发展有限公司  | 0  | 0  | 0  | 0  | 0  |
| 32  | 青海康讯交通工程有限公司  | 0  | 0  | 0  | 0  | 0  |
| 33  | 山东奥邦交通设施工程有限公司  | 0  | 0  | 0  | 0  | 0  |
| 34  | 山西交通科学研究院集团有限公司  | 0  | 0  | 0  | 0  | 0  |
| 35  | 山西四和交通工程有限责任公司  | 0  | 0  | 0  | 0  | 0  |
| 36  | 山西欣奥特自动化工程有限公司  | 0  | 0  | 0  | 0  | 0  |
| 37  | 陕西高速电子工程有限公司  | 0  | 0  | 0  | 0  | 0  |
| 38  | 陕西汉唐计算机有限责任公司  | 0  | 0  | 0  | 0  | 0  |
| 39  | 陕西交通电子工程科技有限公司  | 0  | 0  | 0  | 0  | 0  |
| 40  | 深圳市锦粤达科技有限公司  | 0  | 0  | 0  | 0  | 0  |
| 41  | 石家庄泛安科技开发有限公司  | 0  | 0  | 0  | 0  | 0  |
| 42  | 石家庄市公路桥梁建设集团有限公司  | 0  | 0  | 0  | 0  | 0  |
| 43  | 四川京川公路工程（集团）有限公司  | 0  | 0  | 0  | 0  | 0  |
| 44  | 四川晴宇交通科技有限公司  | 0  | 0  | 0  | 0  | 0  |
| 45  | 天津市高速公路科技发展有限公司  | 0  | 0  | 0  | 0  | 0  |
| 46  | 武汉中交交通工程有限责任公司  | 0  | 0  | 0  | 0  | 0  |
| 47  | 新大陆数字技术股份有限公司  | 0  | 0  | 0  | 0  | 0  |
| 48  | 云南康迪科技有限公司  | 0  | 0  | 0  | 0  | 0  |
| 49  | 招商智广科技（安徽）有限公司  | 0  | 0  | 0  | 0  | 0  |
| 50  | 浙江高信技术股份有限公司  | 0  | 0  | 0  | 0  | 0  |
| 51  | 浙江省机电设计研究院有限公司  | 0  | 0  | 0  | 0  | 0  |
| 52  | 浙江中控信息产业股份有限公司  | 0  | 0  | 0  | 0  | 0  |
| 53  | 浙江众汇交通科技有限公司  | 0  | 0  | 0  | 0  | 0  |
| 54  | 郑州汉威光电股份有限公司  | 0  | 0  | 0  | 0  | 0  |
| 55  | 中铁电气化局集团有限公司  | 0  | 0  | 0  | 0  | 0  |
| 56  | 中远海运科技股份有限公司  | 0  | 0  | 0  | 0  | 0  |
| 57  | 中咨泰克交通工程集团有限公司  | 0  | 0  | 0  | 0  | 0  |
| 58  | 重庆渝信路桥发展有限公司  | 0  | 0  | 0  | 0  | 0  |
| 59  | 山东博安智能科技股份有限公司  | 0  | 0  | 0  | 0  | 0  |
| 60  | 重庆市华驰交通科技有限公司  | 0  | 0  | 0  | 0  | 0  |

5.（3）所有投标人或供应商总得分情况

|  |  |  |  |
| --- | --- | --- | --- |
| 序号  | 单位名称  | 报价得分  | 总得分  |
| 1  | 安徽汉高信息科技有限公司  | 98.04  | 98.04  |
| 2  | 安徽润通信息技术有限公司  | 98.32  | 98.32  |
| 3  | 北京诚达交通科技有限公司  | 82.11  | 82.11  |
| 4  | 北京公科飞达交通工程发展有限公司  | 97.37  | 97.37  |
| 5  | 北京瑞华赢科技发展股份有限公司  | 98.95  | 98.95  |
| 6  | 北京路恒源交通工程技术开发有限公司  | 93.62  | 93.62  |
| 7  | 北京云星宇交通科技股份有限公司  | 89.6  | 89.6  |
| 8  | 甘肃中太信息科技有限公司  | 97.65  | 97.65  |
| 9  | 广东飞达交通工程有限公司  | 87.92  | 87.92  |
| 10  | 广东嘉益工程有限公司  | 87.16  | 87.16  |
| 11  | 广东诚泰交通科技发展有限公司  | 90.53  | 90.53  |
| 12  | 广东赛达交通科技股份有限公司  | 99.21  | 99.21  |
| 13  | 贵州中南交通科技有限公司  | 93.09  | 93.09  |
| 14  | 河北中岗通讯工程有限公司  | 99.49  | 99.49  |
| 15  | 河南中天高新智能科技股份有限公司  | 96.05  | 96.05  |
| 16  | 黑龙江省应用电子有限责任公司  | 99.38  | 99.38  |
| 17  | 湖南华鑫美好公路环境建设有限公司  | 86.35  | 86.35  |
| 18  | 湖南省交通科学研究院有限公司  | 94.68  | 94.68  |
| 19  | 湖南省湘筑交通科技有限公司  | 86.54  | 86.54  |
| 20  | 华睿交通科技股份有限公司  | 85.43  | 85.43  |
| 21  | 吉林省科维交通工程有限公司  | 85.85  | 85.85  |
| 22  | 江苏安防科技有限公司  | 90.67  | 90.67  |
| 23  | 江苏东南智能科技集团有限公司  | 89.03  | 89.03  |
| 24  | 江苏建铁信息技术有限公司  | 99.63  | 99.63  |
| 25  | 江苏长天智远交通科技有限公司  | 98.9  | 98.9  |
| 26  | 江苏智运科技发展有限公司  | 87.48  | 87.48  |
| 27  | 江苏中路交通发展有限公司  | 90.92  | 90.92  |
| 28  | 江西路通科技有限公司  | 99.06  | 99.06  |
| 29  | 兰州朗青交通科技有限公司  | 93.66  | 93.66  |
| 30  | 路安通智科技集团有限公司  | 89.95  | 89.95  |
| 31  | 南京凌云科技发展有限公司  | 98.61  | 98.61  |
| 32  | 青海康讯交通工程有限公司  | 98.47  | 98.47  |
| 33  | 山东奥邦交通设施工程有限公司  | 92.14  | 92.14  |
| 34  | 山西交通科学研究院集团有限公司  | 86.91  | 86.91  |
| 35  | 山西四和交通工程有限责任公司  | 99.66  | 99.66  |
| 36  | 山西欣奥特自动化工程有限公司  | 99.13  | 99.13  |
| 37  | 陕西高速电子工程有限公司  | 94.84  | 94.84  |
| 38  | 陕西汉唐计算机有限责任公司  | 88.98  | 88.98  |
| 39  | 陕西交通电子工程科技有限公司  | 93.09  | 93.09  |
| 40  | 深圳市锦粤达科技有限公司  | 98.18  | 98.18  |
| 41  | 石家庄泛安科技开发有限公司  | 89.28  | 89.28  |
| 42  | 石家庄市公路桥梁建设集团有限公司  | 90.18  | 90.18  |
| 43  | 四川京川公路工程（集团）有限公司  | 99.35  | 99.35  |
| 44  | 四川晴宇交通科技有限公司  | 98.75  | 98.75  |
| 45  | 天津市高速公路科技发展有限公司  | 87.53  | 87.53  |
| 46  | 武汉中交交通工程有限责任公司  | 99.95  | 99.95  |
| 47  | 新大陆数字技术股份有限公司  | 88.59  | 88.59  |
| 48  | 云南康迪科技有限公司  | 88.27  | 88.27  |
| 49  | 招商智广科技（安徽）有限公司  | 99.94  | 99.94  |
| 50  | 浙江高信技术股份有限公司  | 98.49  | 98.49  |
| 51  | 浙江省机电设计研究院有限公司  | 99.77  | 99.77  |
| 52  | 浙江中控信息产业股份有限公司  | 86.77  | 86.77  |
| 53  | 浙江众汇交通科技有限公司  | 89.34  | 89.34  |
| 54  | 郑州汉威光电股份有限公司  | 99.41  | 99.41  |
| 55  | 中铁电气化局集团有限公司  | 92.67  | 92.67  |
| 56  | 中远海运科技股份有限公司  | 99.9  | 99.9  |
| 57  | 中咨泰克交通工程集团有限公司  | 97.7  | 97.7  |
| 58  | 重庆渝信路桥发展有限公司  | 98.58  | 98.58  |
| 59  | 山东博安智能科技股份有限公司  | 0  | 0  |
| 60  | 重庆市华驰交通科技有限公司  | 0  | 0  |

6.投标文件被否决的投标人名称、否决原因

|  |  |  |
| --- | --- | --- |
| 序号  | 投标人名称  | 否决原因  |
| 1  | 山东博安智能科技股份有限公司  | 投标文件技术建议书（暗标）中存在彩色图表，不满足招标文件第二章“投标人须知”第10.2款相关要求及评标办法前附表2.1.1第一个信封（技术文件）评审标准  |
| 2  | 重庆市华驰交通科技有限公司  | 投标文件技术建议书（暗标）中存在彩色图表，不满足招标文件第二章“投标人须知”第10.2款相关要求及评标办法前附表2.1.1第一个信封（技术文件）评审标准  |

7.提出异议的渠道和方式：提出异议的渠道：张 坤、张 浩 18931106855、18632418288 石家庄市新华区合作路68号新合作广场B座14层。 提出异议的方式：投标人或其他利害关系人对评标结果有异议的，应在中标候选人公示期间，以书面形式通知招标人。异议人是法人的，异议材料必须由其法定代表人或者授权代表签字并盖章；其他组织或者个人异议的，异议材料必须由主要负责人或者异议本人签字，并附有效身份证明复印件。招标人在收到异议之日起3日内作出答复。异议材料应当包括下列内容：(一)异议人的名称、地址及有效联系方式；(二)异议事项的基本事实；(三)相关请求及主张；(四)有效线索和相关证明材料。异议有关材料是外文的，异议人应当同时提供其中文译本。 联系方式

|  |  |
| --- | --- |
| 招标人：河北高速公路集团有限公司  | 招标代理机构：河北宏信招标有限公司  |
| 地址：河北省石家庄市长安区裕华东路509号  | 地址：河北省石家庄市新华区合作路68号新合作广场B座14层  |
| 联系人：李娜  | 联系人：苏东强（项目经理）、张坤、张浩  |
| 电话：0311-66726762  | 电话：18931106855、18632418288  |
| 电子邮箱：/  | 电子邮箱：hxzb0314@163.com  |

8.其他公示内容： 第1中标候选人：武汉中交交通工程有限责任公司  项目经理：杨华 鄂交安B(19)G00530；项目总工：黄必辉，高级工程师，鄂交安B(18)G03150，业绩：文山至麻栗坡高速公路机电工程。 第2中标候选人：招商智广科技（安徽）有限公司  项目经理：张海泉 皖交安B (19)G01077；项目总工：王琰，高级工程师，皖交安B(20)G03185，业绩：京哈高速智能化建设项目（一期）和京哈高速公路宝山段2022年部分路段视频监控电力电缆增容改造工程设计施工总承包。 第3中标候选人：中远海运科技股份有限公司  项目经理：刘进军 沪交安B(08) G01927；项目总工：马天宏，高级工程师，沪交安B(13)G03940，业绩：乌海至玛沁公路（宁夏境）青铜峡至中卫段机电工程。 评标基准价为：7121476.05元 |