附件2

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 企业科技信息调查表 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **企业全称** | | | | | | | | | | | | | | **企业所在地区** | | | | | | | | | | | | | | | | | | | |
| **企业资质等级** | | | | | | | | | | | | | | **企业主营业务所属行业或专业** | | | | | | | | | | | | | | | | | | | |
| **一、企业性质（可多选）** | | | A.国有 | | | | | | B.民营 | | | | | | | | | C.外资 | | | | | | | | | | | D.上市公司 | | | | |
| **二、企业负责科技工作的部门** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **（一）科技管理工作（可多选）** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| A.技术部 | | | B.科技部 | | | | | | C.科技与数字化部 | | | | | | | | | D.技术中心 | | | | | | | | | | | E.研究院 | | | | |
| F.技术质量部 | | | G.科技与信息化部 | | | | | | H.工程技术部 | | | | | | | | | I.总工办 | | | | | | | | | | | J.其他 | | | | |
| **（二）科技研发工作（可多选）** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| A.技术部 | | | B.科技部 | | | | | | C.科技与数字化部 | | | | | | | | | D.技术中心 | | | | | | | | | | | E.研究院 | | | | |
| F.技术质量部 | | | G.科技与信息化部 | | | | | | H.工程技术部 | | | | | | | | | I.总工办 | | | | | | | | | | | J.其他 | | | | |
| **（三）科技转化工作（可多选）** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| A.技术部 | | | B.科技部 | | | | | | C.科技与数字化部 | | | | | | | | | D.技术中心 | | | | | | | | | | | E.研究院 | | | | |
| F.技术质量部 | | | G.科技与信息化部 | | | | | | H.工程技术部 | | | | | | | | | I.总工办 | | | | | | | | | | | J.其他 | | | | |
| **三、企业“四新”技术创新情况（可多选）** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| A.无创新 | | | B.新技术创新 | | | | | | C.新工艺创新 | | | | | | | | | D.新材料创新 | | | | | | | | | | | E.新设备创新 | | | | |
| **四、企业科技创新模式（可多选）** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| A.企业独立开发 | | B.与境内高校合作 | | | | | C.与境内其他企业合作 | | | | | | | | | D.与境内研究机构合作 | | | | | | | | | | E.与境外企业或机构合作 | | | | | | | |
| F.合作开发基础上调整改进 | | G.与集团内企业合作 | | | | | H.委托其他机构或企业 | | | | | | | | | I.其他 | | | | | | | | | | | | | | | | | |
| **（一）如企业与外部单位开展研发合作，合作方式（可多选）** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| A.直接转化技术成果 | B.合作进行技术开发 | | | | | | | C.聘请专家为顾问 | | | | | | | | | D.利用院校仪器设备 | | | | | | | | | | | E.其他 | | | | | |
| **（二）如企业与外部单位开展研发合作，合作课题数** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| A.10项以下 | B.10项-30项 | | | | | | | C.30项-50项 | | | | | | | | | D.50项以上 | | | | | | | | | | E.无 | | | | | | |
| **五、企业开展的科技创新活动类型（可多选）** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| A.内部研发 | | | | B.参与外部研发 | | | | | | | C.从外部获取技术 | | | | | | | | | | D.科技成果转化 | | | | | | | | | | | | |
| E.相关设计 | | | | F.获得机器设备和软件 | | | | | | | G.参与外部培训 | | | | | | | | | | H.组织内部培训 | | | | | | | | | | | | |
| I.承办行业学、协会各类会议 | | | | J.其他 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **六、企业科技创新经费** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **（一）经费构成（可多选）** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| A.自有资金 | | | | B.政府财政资金 | | | | | | | C.社会支持资金 | | | | | | | | | | D.外部委托资金 | | | | | | | | | | | | |
| E.风险投资 | | | | F.银行贷款 | | | | | | | G.其他 | | | | | | | | | | | | | | | | | | | | | | |
| **（二）经费支出构成** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **1.内部研发经费支出** | | | | | A.0%-25% | | | | | B.25%-50% | | | | | | | | | C.50%-75% | | | | | | | | | | | D.75%-100% | | | |
| **2.委托外部研发经费支出** | | | | | A.0%-25% | | | | | B.25%-50% | | | | | | | | | C.50%-75% | | | | | | | | | | | D.75%-100% | | | |
| **3.机器设备和软件经费支出** | | | | | A.0%-25% | | | | | B.25%-50% | | | | | | | | | C.50%-75% | | | | | | | | | | | D.75%-100% | | | |
| **4.从外部获取相关技术经费支出** | | | | | A.0%-25% | | | | | B.25%-50% | | | | | | | | | C.50%-75% | | | | | | | | | | | D.75%-100% | | | |
| **七、企业科技创新信息来源（可多选）** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| A.客户 | | | B.企业内部 | | | | | | C.竞争对手 | | | | | | | | | D.同行企业 | | | | | | | | | | | E.供应商 | | | | |
| F.行业协会或学会 | | | G.展会 | | | | | | H.政府部门 | | | | | | | | | I.研究机构 | | | | | | | | | | | J.互联网 | | | | |
| K.集团内部 | | | L.高等院校 | | | | | | M.咨询机构 | | | | | | | | | N.文献、期刊 | | | | | | | | | | | O.其他 | | | | |
| **八、企业科技创新合作伙伴（可多选）** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| A.客户 | | | B.供应商 | | | | | | C.高校 | | | | | | | | | D.集团内部其他企业 | | | | | | | | | | | E.行业协会 | | | | |
| F.行业学会 | | | G.研究机构 | | | | | | H.竞争对手 | | | | | | | | | I.同行企业 | | | | | | | | | | | J.咨询机构 | | | | |
| K.风险投资机构 | | | L.其他合作对象 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **九、企业科技创新的阻碍因素（可多选或不选）** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| A.缺乏人才或人才流失 | | | | B.创新成本过高 | | | | | | | C.没有创新必要 | | | | | | | | | | D.缺乏技术信息 | | | | | | | | | | | | |
| E.不能确定市场需求 | | | | F.缺乏内部资金 | | | | | | | G.缺乏资金扶持 | | | | | | | | | | H.缺乏市场信息 | | | | | | | | | | | | |
| I.缺乏风险投资 | | | | J.难以找到创新合作伙伴 | | | | | | | K.创新成果被低成本模仿 | | | | | | | | | | L.市场已被占领 | | | | | | | | | | | | |
| M.其他（请注明） | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **十、企业知识产权保护及措施情况（可多选或不选）** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| A.发挥了时间上的先发优势 | | | | B.对技术秘密进行了内部保护 | | | | | | | | C.申请了注册商标 | | | | | | | | | | | D.申请了实用新型、外观设计专利 | | | | | | | | | | |
| E.形成了各级技术标准 | | | | F.申请了发明专利 | | | | | | | | G.进行了软件著作权登记 | | | | | | | | | | | H.应用了难以复制的复杂技术 | | | | | | | | | | |
| **十一、企业享受科技创新政策情况（可多选或不选）** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| A.税收减免 | | | | B.金融服务 | | | | | | | C.人才保障 | | | | | | | | | | D.知识产权保护 | | | | | | | | | | | | |
| E.政府采购 | | | | F.政府平台支持 | | | | | | | G.行业学、协会平台支持 | | | | | | | | | | H.其他 | | | | | | | | | | | | |
| **十二、企业未享受科技创新政策原因（可多选或不选）** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| A.不知道有相关政策 | | | | B.不满足享受政策的条件 | | | | | | | C.政策吸引力不足 | | | | | | | | | | D.政策办理手续烦琐 | | | | | | | | | | | | |
| E.政策执行力度不够 | | | | F.其他 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **十三、企业科技创新成效（可多选）** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| A.提高了服务质量 | | | B.提高了生产效率 | | | | | | C.降低了生产经营成本 | | | | | | | | | D.增加了业务范围 | | | | | | | | | | | | | E.增加了利润 | | |
| F.改善了工作条件 | | | G.扩大了市场份额 | | | | | | H.减少了环境污染 | | | | | | | | | I.扩大了产品或服务出口 | | | | | | | | | | | | | J.其他 | | |
| **十四、企业每年承办行业性科技会议或科技观摩活动情况** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **（一）国家级** | | | A.1项 | | | | | | B.2-5项 | | | | | | | | | C.6-10项 | | | | | | | | | | | D.11项及以上 | | | | |
| **（二）省部级** | | | A.1项 | | | | | | B.2-5项 | | | | | | | | | C.6-10项 | | | | | | | | | | | D.11项及以上 | | | | |
| **（三）地市级** | | | A.1项 | | | | | | B.2-5项 | | | | | | | | | C.6-10项 | | | | | | | | | | | D.11项及以上 | | | | |
| **十五、企业科技创新激励措施（可多选）** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| A.增加工资或发放奖金 | | | B.岗位提升或调整 | | | | | | C.培训或深造机会 | | | | | | | | | D.物质奖励 | | | | | | | | | | | E.股权或期权奖励 | | | | |
| 其他 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **十六、企业每年用于科技奖励资金情况** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| A.10万元以下 | | | | B.10-50万元 | | | | | C.50-100万元 | | | | | | | | | D.100-300万元 | | | | | | | | | | | E.300万元以上 | | | | |
| **十七、企业参与技术创新联盟情况** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **（一）国家级** | | | | A.1个以下 | | | | | B.1-2个 | | | | | | | | | C.3-5个 | | | | | | | | | | | D.5个以上 | | | | |
| **（二）省部级** | | | | A.1个以下 | | | | | B.1-2个 | | | | | | | | | C.3-5个 | | | | | | | | | | | D.5个以上 | | | | |
| **十八、企业引进吸收再创新外部技术情况** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **（一）同集团内部** | | | | A.1项以下 | | | | | B.1-5项 | | | | | | | | | C.6-10项 | | | | | | | | | | | D.10项以上 | | | | |
| **（二）同行业** | | | | A.1项以下 | | | | | B.1-5项 | | | | | | | | | C.6-10项 | | | | | | | | | | | D.10项以上 | | | | |
| **（三）外行业** | | | | A.1项以下 | | | | | B.1-5项 | | | | | | | | | C.6-10项 | | | | | | | | | | | D.10项以上 | | | | |
| **（四）国外技术** | | | | A.1项以下 | | | | | B.1-5项 | | | | | | | | | C.6-10项 | | | | | | | | | | | D.10项以上 | | | | |
| **十九、企业科技创新制度建设情况** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **（一）企业是否制定了中长期科技发展规划/计划** | | | | | | A.否 | | | | | | | B.3年 | | | | | C.5年 | | | | | | D.10年 | | | | | | | | E.10年以上 | |
| **（二）企业是否有专门的科技人才培养和支持计划** | | | | | | A.是 | | | | | | | | | | | | | | | B.否 | | | | | | | | | | | | |
| **（三）企业是否有知识产权保护制度** | | | | | | A.是 | | | | | | | | | | | | | | | B.否 | | | | | | | | | | | | |
| **（四）企业是否有科技研发管理制度** | | | | | | A.是 | | | | | | | | | | | | | | | B.否 | | | | | | | | | | | | |
| **（五）企业是否有科技成果转化制度** | | | | | | A.是 | | | | | | | | | | | | | | | B.否 | | | | | | | | | | | | |
| **（六）企业是否有科技创新奖励制度** | | | | | | A.是 | | | | | | | | | | | | | | | B.否 | | | | | | | | | | | | |
| **二十、企业家对科技创新重要作用的认识（可多选）** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| A.提高了生产效率 | | | | B.提高了生产灵活性 | | | | | | | C.降低了人员成本 | | | | | | | | | | D.减少了环境污染 | | | | | | | | | | | | |
| E.降低了能源消耗 | | | | F.改善了生活条件 | | | | | | | G.节约了生产材料 | | | | | | | | | | H.开拓了新市场 | | | | | | | | | | | | |
| I.扩大了市场份额 | | | | J.取代了过时技术 | | | | | | | K.无重要作用 | | | | | | | | | | L.其他 | | | | | | | | | | | | |
| **二十一、企业家规划的科技创新战略目标（可多选）** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| A.提升企业核心竞争力 | | | | B.赶超同行业国内领先企业 | | | | | | | C.赶超同行业国际领先企业 | | | | | | | | | | | D.保持现有技术水平和生产经营状况 | | | | | | | | | | | |
| E.促进行业科技水平提升 | | | | F.促进行业健康发展 | | | | | | | G.其他目标 | | | | | | | | | | | | | | | | | | | | | | |
| **二十二、企业家对影响创新成功的重要因素的认识（可多选）** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| A.优惠政策的扶持 | | | | B.充足的经费支持 | | | | | C.有效的技术战略 | | | | | | | | | D.企业领导的支持力度 | | | | | | | | | | | E.高素质人才队伍 | | | | |
| F.畅通的信息渠道 | | | | G.可信赖的合作伙伴 | | | | | H.企业内部激励措施 | | | | | | | | | I.员工对企业的认同感 | | | | | | | | | | | J.其他 | | | | |
| **二十三、政府科技创新优惠政策效果** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **（一）企业研发费用加计扣除税收优惠政策** | | | | | | | | | | | | | | | A.极好 | | | | | B.较好 | | | | | C.一般 | | | | | | | | D.不足 |
| **（二）创造和保护知识产权的相关政策** | | | | | | | | | | | | | | | A.极好 | | | | | B.较好 | | | | | C.一般 | | | | | | | | D.不足 |
| **（三）高新技术企业所得税减免政策** | | | | | | | | | | | | | | | A.极好 | | | | | B.较好 | | | | | C.一般 | | | | | | | | D.不足 |
| **（四）鼓励企业吸引和培养人才的相关政策** | | | | | | | | | | | | | | | A.极好 | | | | | B.较好 | | | | | C.一般 | | | | | | | | D.不足 |
| **（五）优先发展产业的支持政策** | | | | | | | | | | | | | | | A.极好 | | | | | B.较好 | | | | | C.一般 | | | | | | | | D.不足 |
| **（六）促进科技成果转化相关政策** | | | | | | | | | | | | | | | A.极好 | | | | | B.较好 | | | | | C.一般 | | | | | | | | D.不足 |
| **（七）金融支持相关政策** | | | | | | | | | | | | | | | A.极好 | | | | | B.较好 | | | | | C.一般 | | | | | | | | D.不足 |
| **（八）关于推进大众创业万众创新的各项政策** | | | | | | | | | | | | | | | A.极好 | | | | | B.较好 | | | | | C.一般 | | | | | | | | D.不足 |
| **（九）企业研发活动专用仪器设备加速折旧政策** | | | | | | | | | | | | | | | A.极好 | | | | | B.较好 | | | | | C.一般 | | | | | | | | D.不足 |
| **（十）技术转让、技术开发收入免征增值税优惠政策** | | | | | | | | | | | | | | | A.极好 | | | | | B.较好 | | | | | C.一般 | | | | | | | | D.不足 |
| **（十一）技术转让减免所得税优惠政策** | | | | | | | | | | | | | | | A.极好 | | | | | B.较好 | | | | | C.一般 | | | | | | | | D.不足 |
| **（十二）支持科技创新进口税收政策** | | | | | | | | | | | | | | | A.极好 | | | | | B.较好 | | | | | C.一般 | | | | | | | | D.不足 |
| **二十四、是否发生过知识产权或自有技术被侵权（侵权）法律纠纷** | | | | | | | | | | | | | | | A.是 | | | | | | | | | | B.否 | | | | | | | | |
| **二十五、贵企业希望协会提供哪方面的服务（可多选）** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| A.政策宣贯 | | | | B.科技奖励 | | | | | | | C.人才培育 | | | | | | | | | | D.科技咨询 | | | | | | | | | | | | |
| E.科技培训 | | | | F.科技立项 | | | | | | | G.知识产权保护 | | | | | | | | | | H.科技成果转化与推广 | | | | | | | | | | | | |
| I.技术标准编制 | | | | J.竞赛活动 | | | | | | | K.其他 | | | | | | | | | | | | | | | | | | | | | | |
| **二十六、贵企业对行业科技创新发展的建议** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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