|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 天津市网络协同制造数字化车间/智能工厂  申报表   |  |  |  |  |  | | --- | --- | --- | --- | --- | | 1.项目基本信息 | | | | | | 项目名称 | |  | | | | 所属区域 | |  | | | | 所属行业 | |  | | | | 项目实施  期限 | | 年 月 至 年 月 | | | | 项目类型 | | □网络协同制造数字化车间  □网络协同制造智能工厂 | | | | 智能制造  基础 | | □工信部智能制造试点示范项目承担企业  □工信部智能制造新模式项目承担企业  □天津市智能制造试点示范项目承担企业  □天津市智能制造新模式项目承担企业  □其他 | | | | 项目总投资  （万元） | |  | | | | 其中:设备（含软件及网络设备）总投资（万元） | |  | | | | 核心智能制造装备（含软件及网络设备）总投资  （万元） | |  | | | | 2.项目责任单位信息 | | | | | | 单位名称 |  | | | | | 通讯地址 |  | | 联系电话 |  | |  | 2016年 | | 2017年 | 2018年 | | 总资产  （万元） |  | |  |  | | 实收资本  （万元） |  | |  |  | | 主营业务收入（万元） |  | |  |  | | 税金（万元） |  | |  |  | | 利润（万元） |  | |  |  | | 是否有融资需求 | □有 需融资规模（）万元 □无 | | | | | 3.项目责任人信息 | | | | | | 姓 名 |  | | 联系电话 |  | | 职务/职称 |  | | 传真 |  | | 项目简介  （限200字） | | |  | | | 核心工艺描述  （限200字） | | |  | | | 项目特色  （限200字） | | |  | | |

网络协同制造数字化车间/智能工厂建设标准要素

（截至2019年12月31日）

| **要素** | **达到** | **未达到** | **情况说明** |
| --- | --- | --- | --- |
| 若达到“√” | 未达到“√” | 若未达到，请根据要素内容分条说明完成情况  （每项要素限100字） |
| 建有网络化制造资源协同云平台，具有完善的体系架构和相应的运行规则。 |  |  |  |
| 通过协同云平台，展示社会/企业/部门制造资源，实现制造资源和需求的有效对接。 |  |  |  |
| 通过协同云平台，实现面向需求的企业间/部门间创新资源、设计能力的共享、互补和对接。 |  |  |  |
| 通过协同云平台，实现面向订单的企业间/部门间生产资源合理调配，以及制造过程各环节和供应链的并行组织生产。 |  |  |  |
| 建有围绕全生产链协同共享的产品溯源体系，实现企业间涵盖产品生产制造与运维服务等环节的信息溯源服务。 |  |  |  |
| 建有工业信息安全管理制度和技术防护体系，具备网络防护、应急响应等信息安全保障能力。 |  |  |  |
| 运营成本降低10%以上 |  |  |  |
| 产品升级周期缩短20%以上 |  |  |  |
| 生产效率提高10%以上 |  |  |  |