创新技术申报模板

|  |  |
| --- | --- |
| 技术名称 |  |
| 所属领域 | □整车集成与控制技术 □动力电池 □燃料电池 □驱动系统 □智能化 □轻量化及新材料 □能源供给 □其它 |
| 申报单位或专家 | 单位名称/专家姓名 |  | 联系人姓名 |  |
| 联系电话 |  | 邮箱 |  |
| 推荐技术的概述（对推荐技术的特性及应用情况进行凝练描述，200字以内）。 |
| 推荐技术的创新性，含发明专利等知识产权情况（600字左右）。 |
| 推荐技术的先进性（600字左右）。 |
| 推荐技术的重要度（600字左右）。 |
| 推荐技术的应用前景（600字左右）。 |
| 证明材料清单（请按照网站上证明材料模板进行申报，各单位根据实际情况选择上传）。1、知识产权证明：指推荐技术已获授权的主要知识产权证明材料。2、技术指标先进性证明：指提供检测报告等材料。 |

**Nomination of the “Innovative Technologies”**

|  |  |
| --- | --- |
| Technology name |  |
| Field | □ Vehicle integration & control system □ Power batteries □Hydrogen Fuel Cells □ Powertrain & drive systems □ Intelligence □ Lightweight & new materials □ Energy infrastructure & supply □ others |
| Declaration Unit or Expert | Name of the Unit or Expert |  | Contacts |  |
| Phone |  | E-mail |  |
| Technology brief: |
| Statement of its innovation and novelty, including its patents and intellectual properties:  |
| Statement of its leading feature: |
| Statement of its importance: |
| Statement of its prospective applications: |
| List of supporting documents:1. Certification of intellectual property rights: main proof material that the intellectual property of recommended technology has been authorized.2. Proof of advanced nature of technical indicators: testing reports and other materials shall be submitted. |

前沿技术申报模板

|  |  |
| --- | --- |
| 技术名称 | 注：2019年，前沿技术主要聚焦宏观技术方向。2020年，前沿技术聚焦宏观技术下具体的关键技术，可以是2019年已获评前沿技术所涵盖的关键技术。 |
| 所属领域 | □整车集成与控制技术 □动力电池 □燃料电池 □驱动系统 □智能化 □轻量化及新材料 □能源供给 □其它 |
| 申报单位或专家 | 单位名称/专家姓名 |  | 联系人姓名 |  |
| 联系电话 |  | 邮箱 |  |
| 文献检索关键词 | (请提供学术性关键词) |
| 推荐技术的概述（对推荐技术的特性及应用情况进行凝练描述，200字以内）。 |
| 推荐技术的前瞻性（600字左右）。 |
| 推荐技术的引领性（600字左右）。 |
| 推荐技术的颠覆性（600字左右）。 |
| 推荐技术的未来发展预期（600字左右）。 |
| 证明材料清单（请按照网站上证明材料模板进行申报，各单位根据实际情况选择上传）。1、知识产权证明：指推荐技术已获授权的主要知识产权证明材料。2、技术先进性证明：提供鉴定报告或获奖情况。 |

**Nomination of the “Cutting-edge Technologies”**

|  |  |
| --- | --- |
| Technology name | Note: In 2019, Cutting-edge technology focuses on the macro technology direction. 2020, it will focus on specific key technologies under macro technology, which can be the key technologies covered by the assessed cutting-edge technology in 2019. |
| Field | □ Vehicle integration & control system □ Power batteries □Hydrogen Fuel Cells □ Powertrain & drive systems □ Intelligence □ Lightweight & new materials □ Energy infrastructure & supply □ others |
| Declaration Unit or Expert | Name of the Unit or Expert |  | Contacts |  |
| Phone |  | E-mail |  |
| Key word(s)  |  |
| Technology brief: |
| Statement of its forward-looking feature: |
| Statement of its leading feature: |
| Statement of its technological disruption: |
| Statement of its development prospective: |
| List of supporting documents:1. Certification of intellectual property rights: main proof material that the intellectual property of recommended technology has been authorized.2. Proof of technical indicators: accreditation or awards shall be submitted. |