一、技术攻关类

|  |  |  |
| --- | --- | --- |
| **序号** | **项目名称（Project Name）** | **需求单位（Demander）** |
| 1 | 2，-脱氧-4-叠氮阿糖氟胞苷2，-deoxy-4azido-arabindo floruocitidine | 新乡拓新药业股份有限公司Xinxiang Tuoxin pharmaceutical Co.,Ltd. |
| 2 | 基于产氢供氢一体化技术的氢能电源系统关键技术攻关Tackling key technical problems of hydrogen energy power system based on integrated hydrogen production and supply technology | 河南中氢动力研究院有限公司Henan Hydrogen Power Institute Co.,Ltd. |
| 3 | 基于产氢供氢一体化技术的氢能电源系统关键技术攻关Tackling Key Technical Problems of Hydrogen Energy Power System based on Integrated Hydrogen Production and Supply Technology | 河南新飞制冷器具有限公司Henan Xinfei Refrigeration Appliances Co.,Ltd. |
| 4 | 布地奈德原料药工艺开发The Research and Development of Process for Budesonide | 新乡海滨药业有限公司Xinxiang Haibin Pharmaceutical Co.,Ltd. |
| 5 | 三维光场显示技术3D Light Field Display Technology | 河南百合特种光学研究院有限公司Henan Academy of Special Oprtics Ltd. |
| 6 | 高效率碳化硅功率器件关键技术研发Key Technology Innovation of High-efficiency SiC Diode Device | 河南芯睿电子科技有限公司Henan Xinrui Electronic Technology Co., Ltd. |
| 7 | 工业废渣复合胶凝材料在装配式建筑中的应用技术研究Research on Technical Application of Industrial Waste Cementitious Materials in Prefabricated Buildings | 新乡市天祥绿色建筑材料科技有限公司Xinxiang Tianxiang Green Building Materials Technology Co., Ltd. |
| 8 | 覆膜砂用环保复合高强酚醛树脂的研制Environmental friendly and high temperature resistant composite phenolic resin for coated sand | 新乡市炬能耐材有限公司Xinxiang Juneng Refractories Co., Ltd. |
| 9 | 金针菇——水菇问题Flammulina--Water mushroom problem | 新乡市星河生物科技有限公司Xinxiang xinghe Biology Science and Technology Co.,Ltd |

**二、成果转化类**

|  |  |  |
| --- | --- | --- |
| **序号** | **项目名称（Project Name）** | **需求方（Demander）** |
| 1 | 固体废弃物制备绿色生态水泥及其混凝土 | 华北水利水电大学 |
| 2 | 多源工业固废免煅烧复合胶凝材料 | 河南省交通规划设计研究院股份有限公司 |