**关于安徽省科学技术奖提名项目**

**相关内容的公示**

现对安徽凤阳淮河玻璃有限公司、安徽科技学院共同申报2023年度安徽省科学技术奖提名项目的相关内容公示如下：

一、申报奖项类别：科学技术进步奖；

二、项目名称:基于“双碳”目标的日用玻璃器皿高效节能技术集成研发及产业化；

三、提名者：滁州市科技局；

四、主要知识产权和标准规范等目录

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 知识产权（标准）类别 | 知识产权（标准）具体名称 | 国家（地区） | 授权号（标准编号） | 授权（标准发布）日期 | 证书编号（标准批准发布部门） | 权利人（标准起草单位） | 发明人（标准起草人） | 发明专利（标准）有效状态 |
| 发明专利 | [一种双系统控制的全自动配料装置](https://www.patenthub.cn/patent/CN114570278B.html?ds=cn" \t "https://www.patenthub.cn/_blank) | 中国 | ZL202210320806.3 | 2023-02-10 | 573396 | [安徽凤阳淮河玻璃有限公司](https://www.patenthub.cn/s?ds=cn&q=ap:"%E5%AE%89%E5%BE%BD%E5%87%A4%E9%98%B3%E6%B7%AE%E6%B2%B3%E7%8E%BB%E7%92%83%E6%9C%89%E9%99%90%E5%85%AC%E5%8F%B8")、[安徽科技学院](https://www.patenthub.cn/s?ds=cn&q=ap:"%E5%AE%89%E5%BE%BD%E7%A7%91%E6%8A%80%E5%AD%A6%E9%99%A2") | 王夕增、程涛、黄敏、孟凡盛、段长锦、李会芳、陈丰、张华、崔强、陈敏权 | 有效发明专利 |
| 发明专利 | [一种玻璃器皿成型设备](https://www.patenthub.cn/patent/CN111977945B.html?ds=cn" \t "https://www.patenthub.cn/_blank) | 中国 | ZL202010820127.3 | 2022-04-26 | 5114040 | [安徽凤阳淮河玻璃有限公司](https://www.patenthub.cn/s?ds=cn&q=ap:"%E5%AE%89%E5%BE%BD%E5%87%A4%E9%98%B3%E6%B7%AE%E6%B2%B3%E7%8E%BB%E7%92%83%E6%9C%89%E9%99%90%E5%85%AC%E5%8F%B8")、[安徽科技学院](https://www.patenthub.cn/s?ds=cn&q=ap:"%E5%AE%89%E5%BE%BD%E7%A7%91%E6%8A%80%E5%AD%A6%E9%99%A2") | [孟凡盛](https://www.patenthub.cn/s?ds=cn&q=ap:("%E5%AE%89%E5%BE%BD%E5%87%A4%E9%98%B3%E6%B7%AE%E6%B2%B3%E7%8E%BB%E7%92%83%E6%9C%89%E9%99%90%E5%85%AC%E5%8F%B8"+OR+"%E5%AE%89%E5%BE%BD%E7%A7%91%E6%8A%80%E5%AD%A6%E9%99%A2")+AND+inv:"%E5%AD%9F%E5%87%A1%E7%9B%9B")、[王夕增](https://www.patenthub.cn/s?ds=cn&q=ap:("%E5%AE%89%E5%BE%BD%E5%87%A4%E9%98%B3%E6%B7%AE%E6%B2%B3%E7%8E%BB%E7%92%83%E6%9C%89%E9%99%90%E5%85%AC%E5%8F%B8"+OR+"%E5%AE%89%E5%BE%BD%E7%A7%91%E6%8A%80%E5%AD%A6%E9%99%A2")+AND+inv:"%E7%8E%8B%E5%A4%95%E5%A2%9E")、[葛国强](https://www.patenthub.cn/s?ds=cn&q=ap:("%E5%AE%89%E5%BE%BD%E5%87%A4%E9%98%B3%E6%B7%AE%E6%B2%B3%E7%8E%BB%E7%92%83%E6%9C%89%E9%99%90%E5%85%AC%E5%8F%B8"+OR+"%E5%AE%89%E5%BE%BD%E7%A7%91%E6%8A%80%E5%AD%A6%E9%99%A2")+AND+inv:"%E8%91%9B%E5%9B%BD%E5%BC%BA")、[段长锦](https://www.patenthub.cn/s?ds=cn&q=ap:("%E5%AE%89%E5%BE%BD%E5%87%A4%E9%98%B3%E6%B7%AE%E6%B2%B3%E7%8E%BB%E7%92%83%E6%9C%89%E9%99%90%E5%85%AC%E5%8F%B8"+OR+"%E5%AE%89%E5%BE%BD%E7%A7%91%E6%8A%80%E5%AD%A6%E9%99%A2")+AND+inv:"%E6%AE%B5%E9%95%BF%E9%94%A6")、[陈敏权](https://www.patenthub.cn/s?ds=cn&q=ap:("%E5%AE%89%E5%BE%BD%E5%87%A4%E9%98%B3%E6%B7%AE%E6%B2%B3%E7%8E%BB%E7%92%83%E6%9C%89%E9%99%90%E5%85%AC%E5%8F%B8"+OR+"%E5%AE%89%E5%BE%BD%E7%A7%91%E6%8A%80%E5%AD%A6%E9%99%A2")+AND+inv:"%E9%99%88%E6%95%8F%E6%9D%83")、[宋梦恩](https://www.patenthub.cn/s?ds=cn&q=ap:("%E5%AE%89%E5%BE%BD%E5%87%A4%E9%98%B3%E6%B7%AE%E6%B2%B3%E7%8E%BB%E7%92%83%E6%9C%89%E9%99%90%E5%85%AC%E5%8F%B8"+OR+"%E5%AE%89%E5%BE%BD%E7%A7%91%E6%8A%80%E5%AD%A6%E9%99%A2")+AND+inv:"%E5%AE%8B%E6%A2%A6%E6%81%A9")、[丁堃](https://www.patenthub.cn/s?ds=cn&q=ap:("%E5%AE%89%E5%BE%BD%E5%87%A4%E9%98%B3%E6%B7%AE%E6%B2%B3%E7%8E%BB%E7%92%83%E6%9C%89%E9%99%90%E5%85%AC%E5%8F%B8"+OR+"%E5%AE%89%E5%BE%BD%E7%A7%91%E6%8A%80%E5%AD%A6%E9%99%A2")+AND+inv:"%E4%B8%81%E5%A0%83") | 有效发明专利 |
| 发明专利 | [一种玻璃板四角无尘钻孔自动转运装置](https://www.patenthub.cn/patent/CN108582513B.html?ds=cn" \t "https://www.patenthub.cn/_blank) | 中国 | ZL201810496012.6 | 2020-01-21 | 3671436 | 安徽凤阳淮河玻璃有限公司 | [王夕增](https://www.patenthub.cn/s?ds=cn&q=ap:("%E5%AE%89%E5%BE%BD%E5%87%A4%E9%98%B3%E6%B7%AE%E6%B2%B3%E7%8E%BB%E7%92%83%E6%9C%89%E9%99%90%E5%85%AC%E5%8F%B8")+AND+inv:"%E7%8E%8B%E5%A4%95%E5%A2%9E")、[崔强](https://www.patenthub.cn/s?ds=cn&q=ap:("%E5%AE%89%E5%BE%BD%E5%87%A4%E9%98%B3%E6%B7%AE%E6%B2%B3%E7%8E%BB%E7%92%83%E6%9C%89%E9%99%90%E5%85%AC%E5%8F%B8")+AND+inv:"%E5%B4%94%E5%BC%BA")、[王夕亮](https://www.patenthub.cn/s?ds=cn&q=ap:("%E5%AE%89%E5%BE%BD%E5%87%A4%E9%98%B3%E6%B7%AE%E6%B2%B3%E7%8E%BB%E7%92%83%E6%9C%89%E9%99%90%E5%85%AC%E5%8F%B8")+AND+inv:"%E7%8E%8B%E5%A4%95%E4%BA%AE") | 有效发明专利 |
| 发明专利 | [一种废旧玻璃清洁再生工艺](https://www.patenthub.cn/patent/CN105903741B.html?ds=cn" \t "https://www.patenthub.cn/_blank) | 中国 | ZL201610240587.2 | 2018-11-13 | 3146509 | 安徽凤阳淮河玻璃有限公司 | [王夕增](https://www.patenthub.cn/s?ds=cn&q=ap:("%E5%AE%89%E5%BE%BD%E5%87%A4%E9%98%B3%E6%B7%AE%E6%B2%B3%E7%8E%BB%E7%92%83%E6%9C%89%E9%99%90%E5%85%AC%E5%8F%B8")+AND+inv:"%E7%8E%8B%E5%A4%95%E5%A2%9E")、[崔强](https://www.patenthub.cn/s?ds=cn&q=ap:("%E5%AE%89%E5%BE%BD%E5%87%A4%E9%98%B3%E6%B7%AE%E6%B2%B3%E7%8E%BB%E7%92%83%E6%9C%89%E9%99%90%E5%85%AC%E5%8F%B8")+AND+inv:"%E5%B4%94%E5%BC%BA")、[王夕亮](https://www.patenthub.cn/s?ds=cn&q=ap:("%E5%AE%89%E5%BE%BD%E5%87%A4%E9%98%B3%E6%B7%AE%E6%B2%B3%E7%8E%BB%E7%92%83%E6%9C%89%E9%99%90%E5%85%AC%E5%8F%B8")+AND+inv:"%E7%8E%8B%E5%A4%95%E4%BA%AE") | 有效发明专利 |
| 发明专利 | [一种高强度耐热玻璃器皿](https://www.patenthub.cn/patent/CN103922591B.html?ds=cn" \t "https://www.patenthub.cn/_blank) | 中国 | ZL201410093461.8 | 2016-01-13 | 1920108 | 安徽凤阳淮河玻璃有限公司 | [王夕增](https://www.patenthub.cn/s?ds=cn&q=ap:("%E5%AE%89%E5%BE%BD%E5%87%A4%E9%98%B3%E6%B7%AE%E6%B2%B3%E7%8E%BB%E7%92%83%E6%9C%89%E9%99%90%E5%85%AC%E5%8F%B8")+AND+inv:"%E7%8E%8B%E5%A4%95%E5%A2%9E")、[崔强](https://www.patenthub.cn/s?ds=cn&q=ap:("%E5%AE%89%E5%BE%BD%E5%87%A4%E9%98%B3%E6%B7%AE%E6%B2%B3%E7%8E%BB%E7%92%83%E6%9C%89%E9%99%90%E5%85%AC%E5%8F%B8")+AND+inv:"%E5%B4%94%E5%BC%BA")、[王夕亮](https://www.patenthub.cn/s?ds=cn&q=ap:("%E5%AE%89%E5%BE%BD%E5%87%A4%E9%98%B3%E6%B7%AE%E6%B2%B3%E7%8E%BB%E7%92%83%E6%9C%89%E9%99%90%E5%85%AC%E5%8F%B8")+AND+inv:"%E7%8E%8B%E5%A4%95%E4%BA%AE") | 有效发明专利 |
| 发明专利 | [一种轻质石英玻璃制品及其制备方法](https://www.patenthub.cn/patent/CN103922590B.html?ds=cn" \t "https://www.patenthub.cn/_blank) | 中国 | ZL201410093450.X | 2015-11-18 | 1842261 | 安徽凤阳淮河玻璃有限公司 | [王夕增](https://www.patenthub.cn/s?ds=cn&q=ap:("%E5%AE%89%E5%BE%BD%E5%87%A4%E9%98%B3%E6%B7%AE%E6%B2%B3%E7%8E%BB%E7%92%83%E6%9C%89%E9%99%90%E5%85%AC%E5%8F%B8")+AND+inv:"%E7%8E%8B%E5%A4%95%E5%A2%9E")、[崔强](https://www.patenthub.cn/s?ds=cn&q=ap:("%E5%AE%89%E5%BE%BD%E5%87%A4%E9%98%B3%E6%B7%AE%E6%B2%B3%E7%8E%BB%E7%92%83%E6%9C%89%E9%99%90%E5%85%AC%E5%8F%B8")+AND+inv:"%E5%B4%94%E5%BC%BA")、[王夕亮](https://www.patenthub.cn/s?ds=cn&q=ap:("%E5%AE%89%E5%BE%BD%E5%87%A4%E9%98%B3%E6%B7%AE%E6%B2%B3%E7%8E%BB%E7%92%83%E6%9C%89%E9%99%90%E5%85%AC%E5%8F%B8")+AND+inv:"%E7%8E%8B%E5%A4%95%E4%BA%AE") | 有效发明专利 |
| 发明专利 | [一种连续操作的化学强化玻璃超声水热釜](https://www.patenthub.cn/patent/CN105130175B.html?ds=cn" \t "https://www.patenthub.cn/_blank) | 中国 | ZL201510566617.4 | 2017-09-26 | 2637864 | 安徽凤阳淮河玻璃有限公司 | [郭雨](https://www.patenthub.cn/s?ds=cn&q=ap:("%E5%AE%89%E5%BE%BD%E5%87%A4%E9%98%B3%E6%B7%AE%E6%B2%B3%E7%8E%BB%E7%92%83%E6%9C%89%E9%99%90%E5%85%AC%E5%8F%B8")+AND+inv:"%E9%83%AD%E9%9B%A8")、[王希增](https://www.patenthub.cn/s?ds=cn&q=ap:("%E5%AE%89%E5%BE%BD%E5%87%A4%E9%98%B3%E6%B7%AE%E6%B2%B3%E7%8E%BB%E7%92%83%E6%9C%89%E9%99%90%E5%85%AC%E5%8F%B8")+AND+inv:"%E7%8E%8B%E5%B8%8C%E5%A2%9E")、[黎少君](https://www.patenthub.cn/s?ds=cn&q=ap:("%E5%AE%89%E5%BE%BD%E5%87%A4%E9%98%B3%E6%B7%AE%E6%B2%B3%E7%8E%BB%E7%92%83%E6%9C%89%E9%99%90%E5%85%AC%E5%8F%B8")+AND+inv:"%E9%BB%8E%E5%B0%91%E5%90%9B")、[张平](https://www.patenthub.cn/s?ds=cn&q=ap:("%E5%AE%89%E5%BE%BD%E5%87%A4%E9%98%B3%E6%B7%AE%E6%B2%B3%E7%8E%BB%E7%92%83%E6%9C%89%E9%99%90%E5%85%AC%E5%8F%B8")+AND+inv:"%E5%BC%A0%E5%B9%B3")、[郑胜彪](https://www.patenthub.cn/s?ds=cn&q=ap:("%E5%AE%89%E5%BE%BD%E5%87%A4%E9%98%B3%E6%B7%AE%E6%B2%B3%E7%8E%BB%E7%92%83%E6%9C%89%E9%99%90%E5%85%AC%E5%8F%B8")+AND+inv:"%E9%83%91%E8%83%9C%E5%BD%AA")、[崔强](https://www.patenthub.cn/s?ds=cn&q=ap:("%E5%AE%89%E5%BE%BD%E5%87%A4%E9%98%B3%E6%B7%AE%E6%B2%B3%E7%8E%BB%E7%92%83%E6%9C%89%E9%99%90%E5%85%AC%E5%8F%B8")+AND+inv:"%E5%B4%94%E5%BC%BA")、[陈君华](https://www.patenthub.cn/s?ds=cn&q=ap:("%E5%AE%89%E5%BE%BD%E5%87%A4%E9%98%B3%E6%B7%AE%E6%B2%B3%E7%8E%BB%E7%92%83%E6%9C%89%E9%99%90%E5%85%AC%E5%8F%B8")+AND+inv:"%E9%99%88%E5%90%9B%E5%8D%8E")、[王喜亮](https://www.patenthub.cn/s?ds=cn&q=ap:("%E5%AE%89%E5%BE%BD%E5%87%A4%E9%98%B3%E6%B7%AE%E6%B2%B3%E7%8E%BB%E7%92%83%E6%9C%89%E9%99%90%E5%85%AC%E5%8F%B8")+AND+inv:"%E7%8E%8B%E5%96%9C%E4%BA%AE") | 有效发明专利 |
| 发明专利 | 窑口进杯机 | 中国 | ZL202210319568.4 | 2023-05-12 | 5967063 | 安徽凤阳淮河玻璃有限公司、安徽科技学院 | [孟凡盛](https://www.patenthub.cn/s?ds=cn&q=ap:("%E5%AE%89%E5%BE%BD%E5%87%A4%E9%98%B3%E6%B7%AE%E6%B2%B3%E7%8E%BB%E7%92%83%E6%9C%89%E9%99%90%E5%85%AC%E5%8F%B8"+OR+"%E5%AE%89%E5%BE%BD%E7%A7%91%E6%8A%80%E5%AD%A6%E9%99%A2")+AND+inv:"%E5%AD%9F%E5%87%A1%E7%9B%9B")、 [黄敏](https://www.patenthub.cn/s?ds=cn&q=ap:("%E5%AE%89%E5%BE%BD%E5%87%A4%E9%98%B3%E6%B7%AE%E6%B2%B3%E7%8E%BB%E7%92%83%E6%9C%89%E9%99%90%E5%85%AC%E5%8F%B8"+OR+"%E5%AE%89%E5%BE%BD%E7%A7%91%E6%8A%80%E5%AD%A6%E9%99%A2")+AND+inv:"%E9%BB%84%E6%95%8F")、[段长锦](https://www.patenthub.cn/s?ds=cn&q=ap:("%E5%AE%89%E5%BE%BD%E5%87%A4%E9%98%B3%E6%B7%AE%E6%B2%B3%E7%8E%BB%E7%92%83%E6%9C%89%E9%99%90%E5%85%AC%E5%8F%B8"+OR+"%E5%AE%89%E5%BE%BD%E7%A7%91%E6%8A%80%E5%AD%A6%E9%99%A2")+AND+inv:"%E6%AE%B5%E9%95%BF%E9%94%A6")、[王夕增](https://www.patenthub.cn/s?ds=cn&q=ap:("%E5%AE%89%E5%BE%BD%E5%87%A4%E9%98%B3%E6%B7%AE%E6%B2%B3%E7%8E%BB%E7%92%83%E6%9C%89%E9%99%90%E5%85%AC%E5%8F%B8"+OR+"%E5%AE%89%E5%BE%BD%E7%A7%91%E6%8A%80%E5%AD%A6%E9%99%A2")+AND+inv:"%E7%8E%8B%E5%A4%95%E5%A2%9E")、[李会芳](https://www.patenthub.cn/s?ds=cn&q=ap:("%E5%AE%89%E5%BE%BD%E5%87%A4%E9%98%B3%E6%B7%AE%E6%B2%B3%E7%8E%BB%E7%92%83%E6%9C%89%E9%99%90%E5%85%AC%E5%8F%B8"+OR+"%E5%AE%89%E5%BE%BD%E7%A7%91%E6%8A%80%E5%AD%A6%E9%99%A2")+AND+inv:"%E6%9D%8E%E4%BC%9A%E8%8A%B3")、[陈丰](https://www.patenthub.cn/s?ds=cn&q=ap:("%E5%AE%89%E5%BE%BD%E5%87%A4%E9%98%B3%E6%B7%AE%E6%B2%B3%E7%8E%BB%E7%92%83%E6%9C%89%E9%99%90%E5%85%AC%E5%8F%B8"+OR+"%E5%AE%89%E5%BE%BD%E7%A7%91%E6%8A%80%E5%AD%A6%E9%99%A2")+AND+inv:"%E9%99%88%E4%B8%B0")、[张华](https://www.patenthub.cn/s?ds=cn&q=ap:("%E5%AE%89%E5%BE%BD%E5%87%A4%E9%98%B3%E6%B7%AE%E6%B2%B3%E7%8E%BB%E7%92%83%E6%9C%89%E9%99%90%E5%85%AC%E5%8F%B8"+OR+"%E5%AE%89%E5%BE%BD%E7%A7%91%E6%8A%80%E5%AD%A6%E9%99%A2")+AND+inv:"%E5%BC%A0%E5%8D%8E")、[崔强](https://www.patenthub.cn/s?ds=cn&q=ap:("%E5%AE%89%E5%BE%BD%E5%87%A4%E9%98%B3%E6%B7%AE%E6%B2%B3%E7%8E%BB%E7%92%83%E6%9C%89%E9%99%90%E5%85%AC%E5%8F%B8"+OR+"%E5%AE%89%E5%BE%BD%E7%A7%91%E6%8A%80%E5%AD%A6%E9%99%A2")+AND+inv:"%E5%B4%94%E5%BC%BA")、[陈敏权](https://www.patenthub.cn/s?ds=cn&q=ap:("%E5%AE%89%E5%BE%BD%E5%87%A4%E9%98%B3%E6%B7%AE%E6%B2%B3%E7%8E%BB%E7%92%83%E6%9C%89%E9%99%90%E5%85%AC%E5%8F%B8"+OR+"%E5%AE%89%E5%BE%BD%E7%A7%91%E6%8A%80%E5%AD%A6%E9%99%A2")+AND+inv:"%E9%99%88%E6%95%8F%E6%9D%83") | 有效发明专利 |
| 发明专利 | [一种控温式玻璃加工用钢化炉](https://www.patenthub.cn/patent/CN216837651U.html?ds=cn" \t "https://www.patenthub.cn/_blank) | 中国 | ZL202123247451.X | 2022-06-28 | 16815141 | 安徽凤阳淮河玻璃有限公司、安徽科技学院 | [陈敏权](https://www.patenthub.cn/s?ds=cn&q=ap:("%E5%AE%89%E5%BE%BD%E7%A7%91%E6%8A%80%E5%AD%A6%E9%99%A2"+OR+"%E5%AE%89%E5%BE%BD%E5%87%A4%E9%98%B3%E6%B7%AE%E6%B2%B3%E7%8E%BB%E7%92%83%E6%9C%89%E9%99%90%E5%85%AC%E5%8F%B8")+AND+inv:"%E9%99%88%E6%95%8F%E6%9D%83")、[孟凡盛](https://www.patenthub.cn/s?ds=cn&q=ap:("%E5%AE%89%E5%BE%BD%E7%A7%91%E6%8A%80%E5%AD%A6%E9%99%A2"+OR+"%E5%AE%89%E5%BE%BD%E5%87%A4%E9%98%B3%E6%B7%AE%E6%B2%B3%E7%8E%BB%E7%92%83%E6%9C%89%E9%99%90%E5%85%AC%E5%8F%B8")+AND+inv:"%E5%AD%9F%E5%87%A1%E7%9B%9B")、[黄敏](https://www.patenthub.cn/s?ds=cn&q=ap:("%E5%AE%89%E5%BE%BD%E7%A7%91%E6%8A%80%E5%AD%A6%E9%99%A2"+OR+"%E5%AE%89%E5%BE%BD%E5%87%A4%E9%98%B3%E6%B7%AE%E6%B2%B3%E7%8E%BB%E7%92%83%E6%9C%89%E9%99%90%E5%85%AC%E5%8F%B8")+AND+inv:"%E9%BB%84%E6%95%8F")、[王夕增](https://www.patenthub.cn/s?ds=cn&q=ap:("%E5%AE%89%E5%BE%BD%E7%A7%91%E6%8A%80%E5%AD%A6%E9%99%A2"+OR+"%E5%AE%89%E5%BE%BD%E5%87%A4%E9%98%B3%E6%B7%AE%E6%B2%B3%E7%8E%BB%E7%92%83%E6%9C%89%E9%99%90%E5%85%AC%E5%8F%B8")+AND+inv:"%E7%8E%8B%E5%A4%95%E5%A2%9E") | 有效发明专利 |
| 发明专利 | [用于低硼玻璃加工生产的检测装置](https://www.patenthub.cn/patent/CN216816340U.html?ds=cn" \t "https://www.patenthub.cn/_blank) | 中国 | ZL202123247441.6 | 2022-06-24 | 16790035 | 安徽凤阳淮河玻璃有限公司、安徽科技学院 | [陈敏权](https://www.patenthub.cn/s?ds=cn&q=ap:("%E5%AE%89%E5%BE%BD%E7%A7%91%E6%8A%80%E5%AD%A6%E9%99%A2"+OR+"%E5%AE%89%E5%BE%BD%E5%87%A4%E9%98%B3%E6%B7%AE%E6%B2%B3%E7%8E%BB%E7%92%83%E6%9C%89%E9%99%90%E5%85%AC%E5%8F%B8")+AND+inv:"%E9%99%88%E6%95%8F%E6%9D%83")、[孟凡盛](https://www.patenthub.cn/s?ds=cn&q=ap:("%E5%AE%89%E5%BE%BD%E7%A7%91%E6%8A%80%E5%AD%A6%E9%99%A2"+OR+"%E5%AE%89%E5%BE%BD%E5%87%A4%E9%98%B3%E6%B7%AE%E6%B2%B3%E7%8E%BB%E7%92%83%E6%9C%89%E9%99%90%E5%85%AC%E5%8F%B8")+AND+inv:"%E5%AD%9F%E5%87%A1%E7%9B%9B")、[黄敏](https://www.patenthub.cn/s?ds=cn&q=ap:("%E5%AE%89%E5%BE%BD%E7%A7%91%E6%8A%80%E5%AD%A6%E9%99%A2"+OR+"%E5%AE%89%E5%BE%BD%E5%87%A4%E9%98%B3%E6%B7%AE%E6%B2%B3%E7%8E%BB%E7%92%83%E6%9C%89%E9%99%90%E5%85%AC%E5%8F%B8")+AND+inv:"%E9%BB%84%E6%95%8F")、[王夕增](https://www.patenthub.cn/s?ds=cn&q=ap:("%E5%AE%89%E5%BE%BD%E7%A7%91%E6%8A%80%E5%AD%A6%E9%99%A2"+OR+"%E5%AE%89%E5%BE%BD%E5%87%A4%E9%98%B3%E6%B7%AE%E6%B2%B3%E7%8E%BB%E7%92%83%E6%9C%89%E9%99%90%E5%85%AC%E5%8F%B8")+AND+inv:"%E7%8E%8B%E5%A4%95%E5%A2%9E") | 有效发明专利 |

五、主要完成人：1.王夕增、2.郭雨、3.孟凡盛、4.陈君华、5.崔强、6.孙旺、7.段长锦、8.程涛、9.李会芳、10.王夕亮；

六、主要完成单位：安徽凤阳淮河玻璃有限公司、安徽科技学院；

七、本次公示时间自2024年1月24日—2024年1月30日，公示期7 个自然日。

 安徽省高迪循环经济产业园股份有限公司

2024年1 月24 日