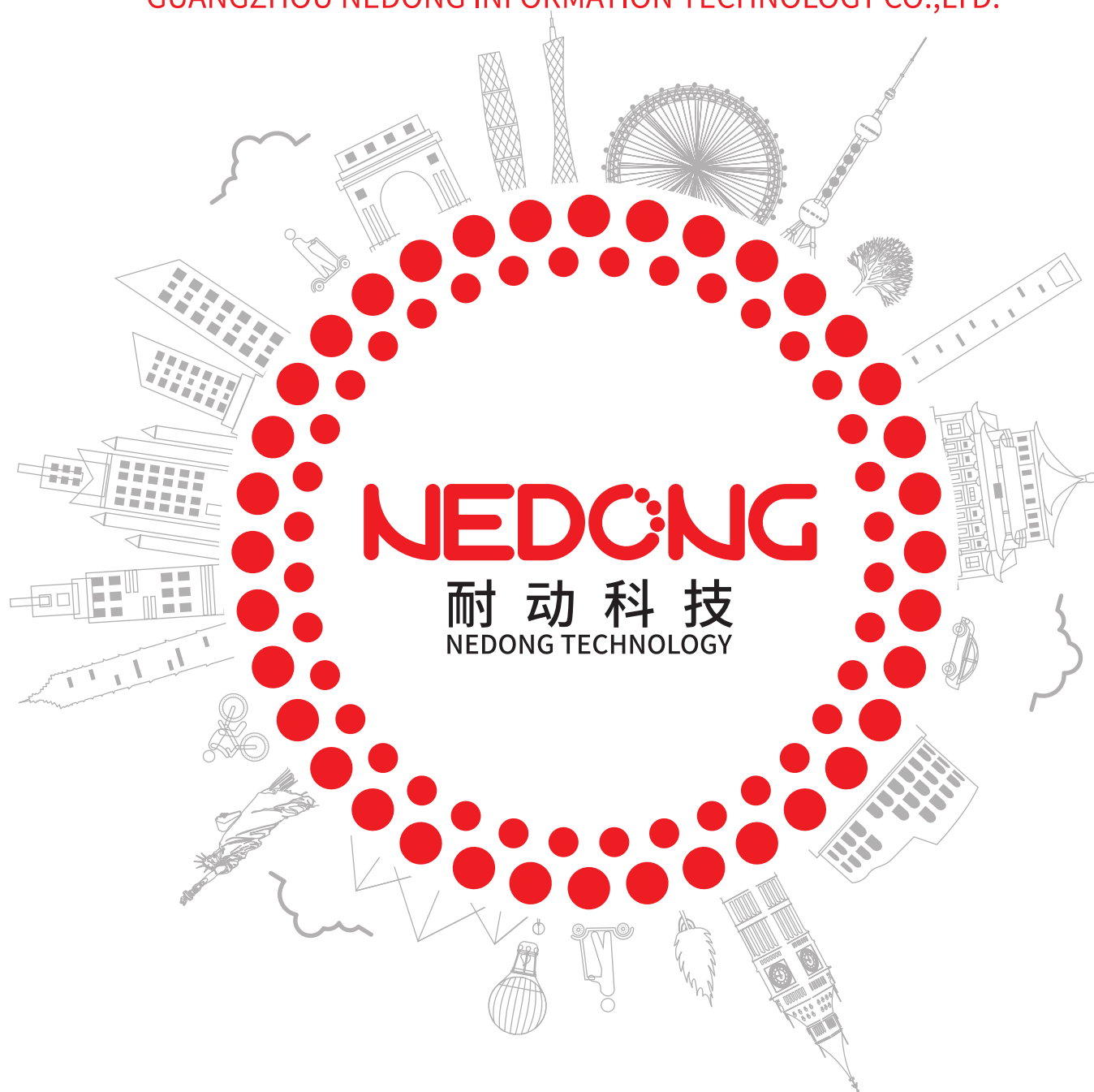


**广州市耐动信息科技有限公司**  
GUANGZHOU NEDONG INFORMATION TECHNOLOGY CO.,LTD.



## NEDONG PROFILE

广州市耐动信息科技有限公司(以下简称“耐动”)成立于2009年,注册资金3627万元。作为一家坚持使用环保可回收材料,开发新产品的高新技术企业,耐动秉承“让全世界使用舒适、安全、环保的免充气轮胎”的企业愿景,持续创新研制客户信赖的绿色产品与服务,搭建员工实现自我价值的平台。

耐动坚持用科学、高标准的管理体系来指导公司的研发、经营、销售,先后通过ISO9001质量管理体系认证,ISO14001环境管理体系认证,ISO18001职业健康安全管理体系认证及GB/T29490-2013知识产权管理体系认证。

耐动高度重视产品、技术的研发创新,构建耐动研发中心,与业内专家、科研院所合作,不断创新产品和服务,品质不断提升。目前已获得国内外100多项相关的专利,已成功研制出环保免充气轮胎、塑钢轮毂等产品和服务,广泛应用于自行车、电动车、智能车、轮椅及特种车辆等领域,获得业内企业和用户的高度认可。

近年来,耐动在技术研发、产品创新、经营管理、社会贡献等方面均取得卓越成绩,荣获“专精特新中小企业”、“高新技术企业”、“高新技术产品”等多项政府颁发的荣誉奖项。受政府与社会的激励,耐动始终坚信,通过不断的努力追求和创新,一定能够让出行生活变的更加绿色健康!

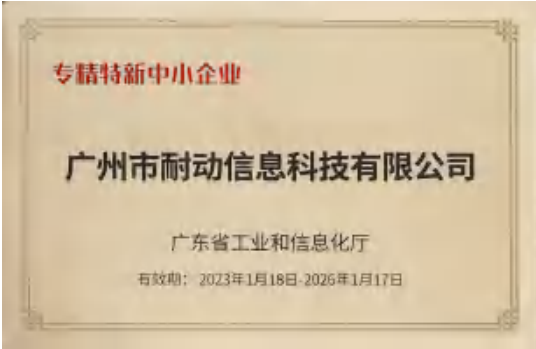
Guangzhou Nedong Information Technology Co., Ltd (hereinafter referred to as "Nedong") was established in 2009 with a registered capital of 5 million dollars. As a national high-tech enterprise that insists on using environmentally friendly, recyclable materials and developing new products, Nedong has been adhering to the mission of "Let the world use comfortable, safe and environmentally friendly non-pneumatic tires", Nedong continues to innovate and develop green products and services trusted by customers, and builds a platform for employees to realize their self-worth.

Nedong insists on employing scientific and high-standard management system to guide the company's R&D, operation, and sales, and has successively passed ISO9001 quality management system certification, ISO14001 environmental management system certification, ISO18001 occupational health and safety management system certification and GB/T29490-2013 intellectual property rights Management system certification.

Nedong attaches great importance to the R&D and innovation of products and technologies, builds a cooperation platform that integrates Nedong R&D center, well-known experts in the industry and renowned research institutes in China to constantly innovate products and services and improve quality. At present, it has obtained more than 100 related patents at home and abroad, and has successfully developed products and services such as environmentally friendly airless tires and plastic steel wheels, which are widely used in bicycles, electric vehicles, smart cars, wheelchairs and special vehicles. Highly recognized by users.

In recent years, Nedong has made outstanding achievements in technology research and development, product innovation, business management, and social contribution. Nedong has won many governmental awards and honors, such as "Specialized SMEs", "High-tech Products", and "China National High-tech Enterprise". Inspired by the government and society, Nedong always firmly believes that through continuous efforts and innovation, it will definitely make daily travelling life more eco-friendly and healthier!

近年来获得的部分荣誉 Reputations



专精特新中小企业  
Specialized SMEs



高新技术企业  
High-tech Enterprise



知识产权管理体系认证  
IP Management System Certification



参与助力自行车安全技术规范  
团体标准制定  
Participate in the group standard development  
for bicycle safety technical specification



参与租赁自行车技术规范  
团体标准制定  
Participate in the group standard development  
for rental bicycle technical specification



参与共享自行车免充气轮胎  
团体标准制定  
Participate in the group standard development  
for solid tires of shared bicycles



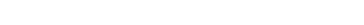
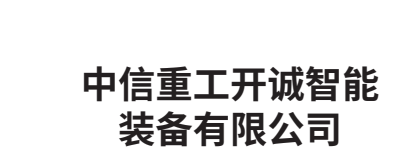
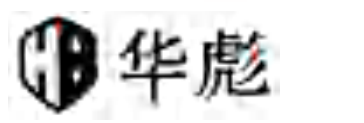
参与共享自行车  
团体标准制定  
Participate in the group standard  
development of shared bicycles

已获得100余项产品相关专利 100+ Patents



More...

部分合作伙伴 Partners





# TESTING EQUIPMENT

## 检测设备

耐动实验室覆盖了免充气轮胎，塑钢轮毂，车篮等产品的使用模拟测试，并自主研发了多功能疲劳测试机，可针对疲劳里程、磨损、续航等性能进行全面检测，试验测试能力覆盖全面，技术指标达行业先进标准，为耐动产品的开发研制与探索提供了良好的科研场所，较为完善的科研试验体系，为生产经营提供了可靠的验证能力。

Nedong laboratory covers the use simulation test of non-pneumatic tires, plastic wheels, baskets etc, and independently developed a multi-functional fatigue test machine, which can carry out comprehensive testing for fatigue mileage, wear and tear, continuity and other performances. The testing capability ranks in the top in the same field, providing a good scientific research site for the development and exploration of Nedong products. A more complete research and testing system provides a reliable verification capability for production and operation.

### 部分实验检测设备 Some of the Testing Equipment

