

成武县FedEx快递主营国际小包服务 菏泽成武县FedEx快递配送上门

产品名称	成武县FedEx快递主营国际小包服务 菏泽成武县FedEx快递配送上门
公司名称	安徽敦航国际货运代理有限公司
价格	21.00/千克
规格参数	品牌:FedEx国际快递 运输方式:国际快递, 空运, 海运, 国际陆运, 铁路运输 类型:文件, 包裹, 机械配件, 食品, 化工品等
公司地址	安徽省合肥市肥西县桃花镇香蒲路安徽永凯工贸 有限责任公司研发中心1栋202 (注册地址)
联系电话	18709841751 18709841751

产品详情

成武县FedEx快递主营国际小包服务 菏泽成武县FedEx快递配送上门 成武县FedEx快递公司 成武县FedEx快递网点 成武县FedEx快递地址 成武县FedEx快递电话

联邦快递，作为一家快递公司，致力于提供的托运服务。我们的快递方案覆盖加拿大、东南亚、日本、韩国、欧美以及南美等地，为您提供运输进出口解决方案。我们的服务范围涵盖了安道尔、保加利亚、克罗地亚、塞浦路斯、捷克共和国、爱沙尼亚、法罗群岛、格陵兰、匈牙利、冰岛、以色列、拉脱维亚、列支敦士登、立陶宛、马耳他、波兰等国家和地区。在货物运输方面，我们为您提供重货运输和小货派送的服务。

Kuala Lumpur, Malaysia, March 12, 2024 – FedEx Express, a subsidiary of FedEx Corp. (NYSE: FDX) and one of the world’s largest express transportation companies, has set a record for successfully executing the first ever cross-border package delivery from Malaysia to Singapore with an electric vehicle (EV). The attempt was recognized by the Malaysia Book of Records for “First Zero Emission Cross-Border Delivery”. It also underscores the company’s goal of achieving carbon neutral operations by 2040.

On February 27, 2024, the milestone journey, which spanned a distance of 406 kilometres, commenced at a FedEx station in Shah Alam and concluded at a FedEx facility at Changi Airport in Singapore. The journey was completed

with just a single charge in Johor. It also demonstrated approximately 100 kilograms reduction of tailpipe CO2 emissions when compared to diesel-powered vans.

“ I am extremely proud of our achievement in realizing the possibilities of cross-border delivery through a more sustainable mode of transport. This signifies a major step forward in sustainable logistics. The acknowledgment from the Malaysia Book of Records symbolizes our ambition to become a pioneer in environmental stewardship and our commitment to spearhead the development of eco-friendlier logistics solutions for our customers to help meet their sustainability goals, ” said Tien Long Woon, managing director of FedEx Express Malaysia. “ As we see more consumers shopping online, and with sustainability factors influencing their purchasing decisions, integrating EVs into our operations will help fulfill the ever-changing preferences of our customers. “