

郑州DHL国际快递服务网点 郑州DHL快递公司

产品名称	郑州DHL国际快递服务网点 郑州DHL快递公司
公司名称	安徽敦航国际货运代理有限公司
价格	26.00/千克
规格参数	DHL:国际快递 国际空运:全球送达 上门取件:免费包装
公司地址	安徽省合肥市肥西县玉兰大道与长安路交口柏堰商业服务中心门面C1-18、19号
联系电话	15955942666 18010889846

产品详情

德国邮政敦豪公司的国际空运和国际海运权威专家 DHL Global Forwarding公布，全世界的水技术公司 Xylem 已选择 DHL Global Forwarding 做为其核心物流供应商，利用其公司社会责任方案 Xylem 给予人道主义救援主题活动水印。俩家跨国企业将共同携手，运用这些人在全世界的丰富的经验和踪迹，给那些在与水有关的洪涝灾害和困境以后*必须支援的区域提供援助。

“大家非常高兴官方宣布与 Xylem Watermark 的战略伙伴关系，以再次帮我们运用灵活多变的物流知识和广泛踪迹来面对全球灾难，”国外 DHL 全球货运企业执政官彼得戈德伯格说。“洪涝灾害的影响迫切性更明显，非常期待与 Xylem Watermark 协作，在*所需要的地区简单高效地布署设备及支援。”

Xylem 高端副总裁兼营销推广官兼 Xylem Watermark Joe Vesey 表明：“这类战略伙伴关系增添了强悍的水平组成，可以从洪涝灾害来临时协助小区解决水资源短缺。”“大家增添了能够解决洪水灾害或修复安全性、清理生活用水的专业技术。但是我们的技术性只会在迅速到达那里时才会有所协助。DHL 的功效针对让我们的水解决方法在人道主义危机中发挥了重要作用尤为重要。”

DHL Global Forwarding 和 Xylem Watermark

此前联合在经济危机阶段为居民给予抗灾服务项目。在几内亚风暴 Idai 之后，DHL Global Forwarding 和 Xylem Watermark 协作将脱离心水泵从印尼经巴西运输到受影响的小区。除此之外，赛莱默工作人员在地面上布署的赛莱默机器设备从香港运到几内亚奇马尼马尼地域，为一个容下200名居无定所居民基地和一个每日为近10,000名病人提供服务乡村医疗诊所给予清洁水，降低了水蔓延传播疾病，如亚急性上呼吸道感染、登革热病、拉肚子和传染病。

DHL Global Forwarding 和 Xylem Watermark 还在 2019

年印度的季风气候以后共同奋斗，她们协作为救助基地的 227,000 名居无定所人员提供人道主义援助。他们一起迅速融洽回应，将货运物流响应时间缩短

60%。做为协作勤奋的一部分，Xylem Watermark 和 DHL Global Forwarding 将生活用水清洁水系统及脱离心水泵从约翰内斯堡运输到印度的卡纳塔克邦的兵家必争之地，每日为高达 76,000 名住户给予清洁水。除此之外，该地的五所院校根据过虑和太阳能发电泵赢得了洁净的生活用水，使 5,000 多位学生们获益。

Xylem Watermark 与 DHL Global Forwarding

中间战略伙伴关系的产业拓展夯实了两家企业正在进行中的人道主义精神工作中，运用 DHL 和 Xylem Watermark 在促进适用全世界遭遇不容乐观危机的小区的修复和救援行动层面积累的经验。

DHL Global Forwarding, the air and ocean freight specialist of Deutsche Post DHL Group, announced today that leading global water technology company, Xylem, has chosen DHL Global Forwarding as their primary logistics provider for humanitarian relief activities delivered through its corporate social responsibility program, Xylem Watermark. The two global companies will work together and leverage their extensive experience and footprint across the globe to bring aid to those areas that need it most following water-related natural disasters and crises.

“ We are excited to officially announce our newest partnership with Xylem Watermark to continue to help with our resilient logistics expertise and extensive footprint to respond to disasters around the globe, ” said David Goldberg, CEO, DHL Global Forwarding, US. “ The impact and urgency of natural disasters is increasingly evident, and we are looking forward to working with Xylem Watermark on deploying equipment and aid on the ground, quickly and efficiently, where needed most. ”

“ This partnership brings a potent combination of capabilities to help communities deal with water crises when natural disasters strike, ” said Joe Vesey, Senior Vice President and Chief Marketing Officer at Xylem, and Chair of Xylem Watermark. “ We bring the technologies that can deal with the inundation of flood waters, or the restoration of safe, clean drinking water. But our technology only helps if it gets there quickly. DHL ’ s role is essential to making our water solutions matter in a humanitarian crisis. ”

DHL Global Forwarding and Xylem Watermark have previously joined forces to provide disaster relief to communities in times of crisis. In the aftermath of Cyclone Idai, in Zimbabwe, DHL Global Forwarding and Xylem Watermark worked together to freight dewatering pumps from India through South Africa to the affected communities. In addition, the shipment of Xylem equipment from Hong Kong to Zimbabwe ’ s Chimanimani region which Xylem personnel deployed, on the ground, provided clean water to a camp housing 200 displaced residents and a rural medical clinic serving nearly 10,000 patients daily, reducing the proliferation of water borne diseases such as ARI, malaria, diarrhea and cholera.

DHL Global Forwarding and Xylem Watermark also united efforts following India ’ s 2019 Monsoon, when they partnered to provide humanitarian assistance to 227,000 displaced individuals in relief camps. Together, they quickly coordinated responses, decreasing logistics response times by up to 60%. As part of the coordinated efforts, Xylem Watermark and DHL Global Forwarding transported potable clean water systems and dewatering pumps from Johannesburg to strategic locations in India ’ s Karnataka state, supplying clean water for up to 76,000 residents daily. Additionally, five schools in the region received clean drinking water through filtration and solar pumping, benefitting over 5,000 students.