

# Visit Transfar Zhilian Co., Ltd

Friday 19 October 2018

From 13:30 hs to 17:00 hs

Timing of the visit
From 13:30 to 13:50 hs: Meeting point in front of the Reception desk of the Deefly Zhejiang Hotel <b>At 14:00 hs SHARP: Departure</b> by private bus from the Hotel to Transfar premises; 14:45 - 15:45 hs: Visit of Transfar 15:45 – 16:45 hs: BUS A – Transport from Transfar to Xiaoshan Airport 15:45 – 16:45 hs: BUS B – Transport from Transfar to Deefly Zhejiang Hotel
Note: Kindly note that the dress code of this visit is formal.

## About Transfar Zhilian Co., Ltd

Transfar Zhilian Co., Ltd (002010) is an A-share listed company under Transfar Group. Taking the construction of Transfar Network Intelligent Logistics Business (hereinafter referred to as “Transfar Network”) as its primary development goal, the company coordinately develops the chemical business to realize effective synergy of strategic resources.

Rooted in the manufacturing industry for 32 years and deep ploughing in logistics field for 18 years, Transfar Network has, depending on offline urban logistics centers and online intelligent logistics shopping malls, guided by the three engines of logistics supply chain, digitalization, finance and innovation, been gradually establishing an inter-connective Chinese freight network covering the whole country with the help of internet, big data, artificial intelligence and other technologies.

The offline entity service entrance is an urban logistics center distributed nationwide, providing supply chain services integrated with “logistics, information and finance” for cities and city groups through the combination of city orientation and industrial layout, with transportation function for people, vehicles, and cargo being integrated together, finally realizing interconnection between each port from local area to regional area and to the whole nation. The online digitalized entrance—intelligent logistics shopping mall is an online carrier for the products on Transfar Network, a platform for serving customers and integrating socialized resources.

Behind the two entrances, “Transfar Network” provides full-chain and full-scene products and services for various kinds of subjects in the supply chain. Lu Jing and EHD respectively realize the intelligent transport capacity dispatching of the intercity main line transport capacity and intro-city freight. Cloud warehouse system depends on information means to connect the warehouses distributed in different places, forming distributive warehouse network. Thus, the goods can be put in storage and delivered nearby; Transfar Payment provides systematic payment and settlement services for logistics ecosphere. Based on the rich application scenarios of the ecosphere, it derives a series of financial and innovative value-added services, providing a package of financial solutions for industries; meanwhile, through the intelligent information system like an “all-purpose outlet”, it can connect the services of the whole network, upstream and downstream enterprises, railway, water transport and air transport, running through the whole supply chain and precipitating big data.

By the end of 2017, Transfar Network has covered over 30 provinces and autonomous regions and over 200 cities, gathering over 4 million truck driver members and keeping relationship with millions of cargo owner enterprises and 162,000 logistics suppliers. During the process, it has produced a series of social and economic effects and benefits, for example: reducing the overall logistics cost by 40% for local industrial and commercial enterprises; increasing the income from several thousand yuan up to over 20,000 yuan for gold-level drivers in the platform; reducing no-load driving by billions of kilometers each year and reducing carbon dioxide emission by 192,000 tons for a single port; optimizing the regional industrial layout and improving the urban transportation and security, promoting the urban image; increasing the taxation and intensively making use of the urban land; attracting large amounts of elements in such aspects as finance, resource, technical information, talent, etc. Thus, Transfar Network has also been recognized and supported by the government, industries and all sectors of society.

In the future, under the general trend of “promoting deep integration of Internet, big data, artificial intelligence and the real economy”, Transfar Network will strive to get through each link of the supply chain by intelligent logistics system throughout the whole supply chain to form a new win-win industrial ecology for Made In China 2025.