

ABOUT SBS TRANSIT LTD

SBS Transit Ltd (formerly known as Singapore Bus Services "SBS") was formed through the merger of three bus companies in 1973, with the aim of enhancing the standards of the bus transportation system in Singapore. By 1978, we were listed on the Singapore Exchange (SGX) as Singapore Bus Service. In 2001, we rebranded as SBS Transit to reflect our bimodal status as both a bus and rail operator when we won the licence to operate the North East Line (NEL) – Singapore's third Mass Rapid Transit (MRT) system.

In 2003, the Comford Group and the DelGro Group merged to form ComfordDelGro Corporation – one of the world's largest land transport companies. With this merger, SBS Transit became a member of the ComfordDelGro Group where it is able to leverage the Group's extensive resources, expertise, and knowledge to effect higher levels of service, reliability, and comfort for our Singapore commuters.

As the biggest public bus operator in Singapore, we strive to provide world-class public transport services that are efficient, safe and reliable, inclusive and customer-centric. Today, we operate 218 bus services in Singapore with a fleet of over 3,500 buses comprising single decks, double decks, and articulated buses. All are wheelchair-accessible with nine in 10 buses rated Euro 5 and above which minimise environmental pollution. We also operate 56 green buses comprising 31 fully electric and 25 diesel-hybrid ones.

Additionally, SBS Transit also manages two of Singapore's six MRT lines – the NEL, which is the world's first fully automated, underground, driverless system, and the Downtown Line (DTL). SBS Transit also operates the Sengkang and Punggol Light Rail Transit (SPLRT) systems.

We carry some three million passengers on our extensive bus and rail network daily, but we believe in being more than just a people mover. We believe in the journey, not just the destination. Therefore, we have invested extensively in technology and training to constantly improve and upgrade our workforce and operations to remain relevant and keep abreast in the fast-changing transportation industry.

