



TLD - AIRPORT GROUND SUPPORT EQUIPMENT, located at: Parc Tetiaire Silic, 21 rue du Jura – BP 10525, 94633, Rengis Cedex – France, has announced a milestone agreement with AERO INDUSTRIAL SALES Company (AIS), at One Cross Island Plaza, Rosedale, N.Y., 11422, to solely represent, market and sell the TLD GSE on dedicated African countries.

While TLD is a fore front world wide leading industrial group in the GSE, with historical background and spread over several continents for its current and futuristic manufacturing support and development AERO INDUSTRIAL SALES Company is at the hub of the aviation industry –by JFK, N.Y. Int'l Airport distributing commercial aircraft spare parts and GSE, for the last two decades, headed by a person who participated in the Initial Provisioning(IP) for the first commercial airplane that the Boeing Company ever landed in the Continent of Africa – the 720B, in 1962, same person who headed the first bona fide African airline purchasing office in the USA – taking over from TWA – and who is currently doing IP for a new fleet of Boeing 777-200 and 737-700 for TAAG – Angola Airlines.

TAAG – Angola Airlines has selected the TLD GSE, for its new and existing fleet, and AIS has been able to delivered a one stop shopping package of equipment ever surpassed in the Continent of Africa. These are, like, medium and wide body

aircraft push backs, versatile passenger steps, heavy duty air start / air conditioning / ground power units, safety sensitive baggage loaders, water / lavatory trucks, Ambulift trucks, etc.

TLD and AIS have further put in place a “free” technical training for TAAG –Angola Airlines mechanics as well as the establish of a full fledged technical library f, for the equipment, provided with the latest CD ROM /HARD Copy Manuals. equipped with the latest CD ROM and hard Copy Maintenance Manuals.



*For further details please visit us at [www.AeroIndustrialSales.com](http://www.AeroIndustrialSales.com) for all inquires on GSE or Commercial Aircraft spare parts.*