

CNPLAW LLP ACTED FOR AZTECH GROUP LTD. IN THE ACQUISITION OF GLENN MARINE LOGISTICS BASE PTE. LTD. (NOW KNOWN AS AZ MARINE OFFSHORE SERVICES PTE. LTD.)

Posted on October 10, 2014

Category: [Deals and cases](#)

General disclaimer

This article is provided to you for general information and should not be relied upon as legal advice. The editor and the contributing authors do not guarantee the accuracy of the contents and expressly disclaim any and all liability to any person in respect of the consequences of anything done or permitted to be done or omitted to be done wholly or partly in reliance upon the whole or any part of the contents.

Date Published: 10 October 2014

The Team Acting On The Case: Pradeep Kumar Singh, Hope Wee, Michelle Chan and Ho Li Ling.

CNPLaw LLP ("CNP"), formerly known as Colin Ng & Partners LLP, acted for Aztech Group Ltd. ("**Aztech**"), a Singapore Exchange Mainboard-listed corporation whose core businesses include, inter alia, the ownership, chartering, operation and management of sea going vessels, as well as the provision of marine transportation, logistics and support services, in the acquisition of 100% of the shares of Glenn Marine Logistics Base Pte. Ltd. ("**GMLB**"), a company also involved in the principal activity of provision of marine logistics services and which owns a Jurong Town Corporation leasehold shipyard located at 15D Pandan Road, Singapore 609266. The acquisition of GMLB together with its shipyard is in line with Aztech's overall strategy to strengthen its core marine logistics capability and expand its ship repair and maintenance capacity.

General disclaimer

This article is provided to you for general information and should not be relied upon as legal advice. The editor and the contributing authors do not guarantee the accuracy of the contents and expressly disclaim any and all liability to any person in respect of the consequences of anything done or permitted to be done or omitted to be done wholly or partly in reliance upon the whole or any part of the contents.