Hello there! We are from HSL Constructor Sdn Bhd.

We are interested to receive students from University Tenaga Malaysia to our company for **internship**. Our current project is in Pengerang Johor constructing Jetty. Students successfully recruited will be stationed there. Students applicable are those from Civil Engineering background or Marine Engineering background. Students will be guided by qualified supervisors involving heavy civil engineering work.

Below are the simple write up of our company.

Our company mainly originated from HSL Constructor Pte Ltd, Singapore. Recently we have started up a Malaysian own company in Malaysia, HSL Constructor Sdn Bhd.

Kindly log in to our website to understand more about our company [www.hsl.com.sg]

Founded in 1994 as a small start-up company, HSL has grown rapidly to become a key regional player in the marine civil engineering sector. Abiding relentlessly by our own guiding principles – innovative engineering solutions and construction excellence, we have left a trail of landmark projects across virtually every industry requiring foreshore structures and facilities.

Building on our engineering expertise and experience, we have progressively expanded into related areas of business including plant engineering, industrial building construction, ground engineering and third-party inspection services.

Today, HSL is actively engaged in a wide spectrum of engineering disciplines, backed by dedicated teams of professionals who can confidently meet construction and maintenance needs, both on land and sea.

Marine Civil Engineering

Delivering cost effective solutions and meeting all your engineering needs for construction of ports, jetties, wharfs, shipyards, dry docks and cooling water intake stations, and providing maintenance for existing foreshore facilities.

Plant Engineering

Providing plant-related construction and maintenance services including piling, equipment foundations, pipe rack structures, above-ground storage tank foundations, warehouses, factories, offices, laboratories, and clean room construction.

Ground Engineering Solutions

Via our subsidiary HSL Ground Engineering, we provide innovative solutions to the most challenging geotechnical problems as construction increasingly takes place on varied and unstable terrains. Our full range of ground engineering services includes bored piling, micro piling, diaphragm walls, soil stabilisation and secant wall.