



Colombo Dockyard PLC
"...an Odyssey of Excellence"

CIVIL ENGINEER

(Contract Basis)

Colombo Dockyard PLC (CDPLC) enjoys an enviable reputation as one of the South East Asia's leading Ship-Repairers & Ship Builders and wishes to recruit suitably qualified hard working & dynamic individual to fill the above vacancy.

The ideal candidate should possess;

- BSc Engineering degree specialized in Civil Engineering from a recognized university with minimum 10 years experience or equivalent qualification with minimum 15 years experience.
- Experience in construction supervision of r/f concrete building structures, steel structures, foundations, retaining walls and all civil engineering related structures
- Planning of construction work & progress monitoring and reporting.
- Quality assurance and quality control of work.
- Highly motivated individual with ability to work closely with various departments of the Company.
- A team player with good interpersonal skills in communication and dissemination of knowledge.
- Proven problem solving and organizational skills, flexibility and ability to remain calm under pressure.
- Strong leadership skill and supportive management style.
- Excellent computer based application skills, i.e. MS Office, AutoCAD, and MS Project.

General Conditions;

- Period of Contract - 01 year with possible extension
- Upper Age Limit - 45 yrs

Salary: An attractive remuneration package awaits the right candidate with the proper qualification and sufficient experience.

Please email or post your complete resume under registered cover with contact details of two non-related referees to reach us within 07 days of this advertisement. The post applied should be stated on the top left hand corner of the envelope or as the subject of the email.

The General Manager
(Human Resource Development & Administration)
Colombo Dockyard PLC
P. O. Box 906, Port of Colombo, Colombo 15.

Email - hrd@cdl.lk
Telephone: (General) 2429000, 7429000

Please contact 0112429000 Ext. 1511 for any further information.