



# SRI LANKA PORTS AUTHORITY

## VACANCIES

The East Container Terminal (ECT) Phase II Project Management Unit of Sri Lanka Ports Authority is looking for qualified individuals for the following post on contract basis :-

### 1. POST OF SURVEYOR

**(a) Remuneration:**

Negotiable

**(b) Eligibility**

***Educational & Professional Qualifications :***

Should possess a Bachelor's Degree in Surveying Sciences which is recognized by the University Grants Commission.

**Or**

Should possess an equivalent qualification to the Degree in Surveying Sciences recognized by the University Grants Commission.

**Or**

Should be a Registered Licensed Surveyor from a recognized professional institution in the relevant field.

**With**

***Experience***

At least Eight (08) years post qualifying experience in the relevant field including one (01) year active experience in Hydrographic Survey.

**NOTE:**

**Applicants who are willing to apply for the above post should be below 45 years of age (This age limit will not apply to those in Government Departments or State Corporations)**

Applications together with photocopies of certificates with proof of age, educational & professional qualifications and experience should be sent under registered cover to reach **"The Chief Human Resource Manager, Human Resource Division, Sri Lanka Ports Authority, Kochchikade, Colombo 13"** or by E-mail: [slpahrex@slpa.lk](mailto:slpahrex@slpa.lk) on or before **09-12-2022**. The post should be written on the top left-hand corner of the envelope.

**Applications received without attaching the copies of relevant certificates will be rejected.**

This notice has been published in the website [www.slpa.lk](http://www.slpa.lk) for more details.

Applications from officers in Government Departments or State Corporations should be forwarded through the Heads of their respective Departments or Corporations. In the event of being selected, the applicant should obtain the necessary release from the relevant Departments/ Corporations.

**Chairman**