

IOB ANNOUNCEMENT

Cambodia Airports develops and manages Cambodia's network of international airports located in Phnom Penh, Siem Reap, and Sihanoukville. Its teams plan and design the development of airport infrastructure, build and maintain the facilities, handle commercial activities and provides services to stakeholders, including The Royal Government of Cambodia, passengers, airlines, and tenants.

Since its inception in 1995, Cambodia Airports has generated immense economic and social benefits for Cambodia by connecting the country to the world. Its leadership in airport development and operations translates in advanced working environment, staff benefit, and Corporate Social Responsibility policies.

Currently, we are inviting qualify candidates to fill below position in Sihanouk International Airport.

Purchasing & Logistic Clerk (01 position) (Re-announce)

Department: Purchasing

Location: Sihanouk International Airport

Key Objective:

Purchasing & Logistic Clerk is responsible manage all stores to include spare parts, fuel & lubricant and stationaries for airport. Other tasks include support of purchasing department.

Any Interest candidate should possess the following qualification and skill:

- Cambodian national at legal working age;
- Associate degree in accounting or minimum 1-year experience in inventory;
- Good knowledge of English in speaking, reading and writing, any foreign language beside English is an advantage;
- Good communication skill;
- A team player of good character, honest and trustworthy;
- Knowledge in Microsoft Offices;
- Punctuality, team spirit, and can do attitude.

Deadline: 21 July 2019

Interested applicants should submit CV and cover letter to:

Sihanouk International Airport

P.O. Box 9545. National Road № 4, Tmor Thum Village, Ream Commune, Prey Nop District, Sihanouk Province, Kingdom of Cambodia

Or contract through **Email:** kos.career@cambodia-airports.aero
Telephone: 017 444 360, extension number: 3273

Only short listed candidates will be contacted for an interview