

Bouygues Bâtiment International is the global building division of Bouygues Construction, specializing in large-scale, complex projects across five continents. The company is committed to innovation, sustainability, and social impact, aiming to create lasting value in the communities it serves from design and financing to operation and maintenance.

As part of the upcoming expansion of LCA and PFO Airports, we are seeking qualified and enthusiastic candidates to join our expanding project team.

## **Role Overview**

We are seeking a motivated **Assistant Land Surveyor** to support surveying operations for the expansion of Larnaca (LCA) and Paphos (PFO) airports. You will work both in the field and office to ensure accurate survey data, construction set out, and compliance with Cyprus and international airport regulations.

## **Key Responsibilities:**

- Assist in topographic, boundary, utility, and construction set-out surveys.
- Operate and maintain total stations, GNSS/GPS, and digital levels.
- Process survey data and prepare CAD/BIM deliverables (AutoCAD/Civil 3D, LandXML).
- Maintain accurate survey records, QA/QC reports, and as-built drawings.
- Follow safety, health, and environmental regulations on construction sites.

## **Qualifications and Skills:**

- Diploma/Degree in Land Surveying, Geomatics, Civil Engineering, or equivalent.
- Registration with ETEK as "Agronomic-Topographic Engineer/Land Surveyor."
- Knowledge of **CGRS93 / CLTM** geodetic system.
- Experience with AutoCAD, Civil 3D, or GIS software.
- Strong attention to detail, teamwork, and readiness for outdoor fieldwork.

## **Benefits:**

• In return you will receive competitive remuneration based on skills and experience and the opportunity of working in a challenging fast-paced modern environment.

If interested, kindly send your CV to <a href="mailto:cy.hr@bouygues-construction.com">cy.hr@bouygues-construction.com</a>, stating the position's title on the subject. Please note that only shortlisted candidates will be contacted.