

An impressive design of Sabah al Salem university in Kuwait won an award on the world architecture festival in 2010.

Rectangular buildings with a highly sustainable design with daylight to all classrooms is one of the largest mega projects in Kuwait.

This project is only the first phase of the Sabah al Salem University City and is composed of four building blocks.

The project contains over 500 tons of strand, utilizing 19C15 multi strand system, mainly allocated in beams supporting planted columns.

Freyssinet scope includes design, supply and installation of post-tensioned elements.

## New structures

### Post-Tensioning Works

Sabah al Salem University City  
Kuwait city - Kuwait



#### Client

Kuwait University

#### Consultant

Dar Al Handasah

#### Contractor

Arabtec and CCC

#### Construction

September 2012