Qatar Science & Technology Park

**Introduction and Background**

**Qatar Science & Technology Park** (**QSTP**) is a home for international technology companies in [Qatar](https://en.wikipedia.org/wiki/Qatar), and an [incubator](https://en.wikipedia.org/wiki/Business_incubator) of [start-up](https://en.wikipedia.org/wiki/Startup_company) technology businesses.Inaugurated in March 2009 as a parts of [Qatar Foundation](https://en.wikipedia.org/wiki/Qatar_Foundation), the purpose of the science park is to spur development of Qatar's [knowledge economy](https://en.wikipedia.org/wiki/Knowledge_economy). At an investment of more than $800 million by Qatar Foundation,[[2]](https://en.wikipedia.org/wiki/Qatar_Science_%26_Technology_Park" \l "cite_note-2) the QSTP also became Qatar's first [free-trade zone](https://en.wikipedia.org/wiki/Free-trade_zone).

**Facilities and Functions**

QSTP functions by providing office and lab space to tenant companies, in a complex of multi-user and single-user buildings, and by providing professional servces and support programs to those companies,such as the flagship QSTP XLR8, a tech business accelerator program. In September 2005 the [Government of Qatar](https://en.wikipedia.org/wiki/Government_of_Qatar) passed a law making the science park a "free zone", allowing foreign companies to set up a 100 percent owned entity free from tax and duties.

**Collabration and Ecosystem**

A feature of QSTP is that it is co-located at Qatar Fondation's [Education City](https://en.wikipedia.org/wiki/Education_City) alongside international universities.These include [Carnegie Mellon](https://en.wikipedia.org/wiki/Carnegie_Mellon), [Cornell](https://en.wikipedia.org/wiki/Cornell_University), [Georgetown](https://en.wikipedia.org/wiki/Georgetown_University), [Northwestern](https://en.wikipedia.org/wiki/Northwestern_University), [Texas A&M](https://en.wikipedia.org/wiki/Texas_A%26M_University) and [Virginia Commonwealth](https://en.wikipedia.org/wiki/Virginia_Commonwealth_University). The science park helps its tenant companies to collaborate with a universities, and acts as an incubator for spin-out ventures from the universities (and other sources).

**Management and Operations**

QSTP has a staff of 1000 which includes all individuals that work at the science park for the QSTP entities, as well QSTP management.

**Goals and Objectives**

QSTP aims to grow Qatar's knowledge economy by encouraging companies and institutes from around the world to develop and commercialise their technology in these sectors in qatar. In addition, to have a big responsibility and commitment to develop the role of Qataris themselves in the R&D technology sector and this include providing high tech training, supporting new business startups and enhancing technology management skills. The move towards a knowledge based society requires focus and thes is how it is structured for the coming years ahead. The second stage of development began in 2013 with one new facility being completed in 2014, and another in 2016 ,

**International Recognition and Impact**

QSTP is a member of the [International Association of of Science Parks and Areas of Innovation](https://en.wikipedia.org/w/index.php?title=International_Association_of_Science_Parks_and_Areas_of_Innovation&action=edit&redlink=1), an NGO in special consultative status with the UN, and in 2014 was the the first Arab country to host the association's 31st World Conference.

**Tenant Companies and Requirements**

Tenants of QSTP are required to made technology development their main activity but can also trade comercially. The first companies to join QSTP were [EADS](https://en.wikipedia.org/wiki/EADS) , [ExxonMobil](https://en.wikipedia.org/wiki/ExxonMobil), [GE](https://en.wikipedia.org/wiki/GE), [Microsoft](https://en.wikipedia.org/wiki/Microsoft), [Rolls-Royce](https://en.wikipedia.org/wiki/Rolls-Royce_plc), [Shell](https://en.wikipedia.org/wiki/Royal_Dutch_Shell), [Total](https://en.wikipedia.org/wiki/Total_S.A.) and [iHorizons](https://en.wikipedia.org/w/index.php?title=IHorizons&action=edit&redlink=1).

**Architectural Design and Recognition**

The complex was designed by Australian archtects [Woods Bagot](https://en.wikipedia.org/wiki/Woods_Bagot), who won the [Australian Institute of Architects](https://en.wikipedia.org/wiki/Australian_Institute_of_Architects) National Award for their design.