# Rehabilitation of Parks in Qatar

## Client

Qatari Ministry of Municipality and Urban Planning

## **Scope of Work**

Conceptual design Preliminary design Tender documents Detailed design Authority approvals

Following the rehabilitation of the first set of parks by ECG in coordination with the Qatari Ministry of Municipality & Urban Planning, ECG was awarded a contract for the rehabilitation of another 13 parks in various places in Qatar. The first stage included the following six parks:

- Al-Meera Park (9,656 m²)
- Merweb Park (11,172 m²)
- Al-Maroona Park (10,533 m²)
- Khalifa North City Park (7,137 m²)
- Hazm Al-Markhiya Park (1,995 m²)
- Ras Abu Abboud Park (25,000 m²)

## Location

Qatar

## **Types of Activities**

Architectural Communications & security systems

Electrical

HVAC

Landscape

Mechanical

Structural

The second to fifth stages cover the rehabilitation of the following 13 parks:

- Bu Fasseela Park (10,844 m²)
- Snai Lehmaidi Park (4,832 m²)
- Umm Abirieh Park (5,005 m²)
- Muraikh Park (3,672 m²)
- Mehairja Park (4,832 m²)
- Al-Jamiliyah Park (4,113 m²)
- Al-Aziziya Park (4,671 m²)
- Umm Salal Mohammed Park (2,336 m²)
- Al-Zijhawa Park (3,191 m²)
- Umm Salal Ali Park (11,108 m²)









- Al-Dhakira Park (2,550 m²)
- Al-Shamal Park (5,263 m²)
- Al-Ghuwariyah Park (8,173 m²)

The project with all its packages comprises the following elements:

- Administrative buildings
- Restaurants, cafeterias and kiosks
- Public toilets
- Guard rooms and stores
- Hardscaping and softscaping
- Landscape furniture, gazebos, pergolas, drinking fountains, and interactive musical fountains
- Boundary wall and decorative steel fences
- Playgrounds fully equipped with outdoor cooling systems and tent structures
- Public facilities and utilities (including parking areas) in proportion to the estimated number of users
- Pump rooms
- Underground water tanks
- Automated irrigation systems
- Surface parking inside the parks

- External and internal electrical systems including substation
- Running tracks