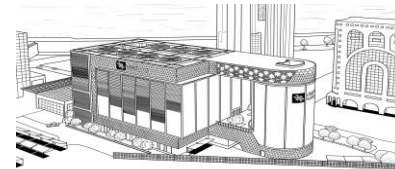
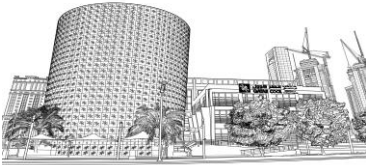

Qatar Cool

Media Kit



قطر كool
QATAR COOL

Qatar Cool History



2003

Qatar Cool was founded

2006

Operated first plant in West Bay Area

2009

Operated second plant in West Bay Area

2010

Operated largest plant in the world in The Pearl Qatar

2018

Operated fourth plant in West Bay Area

2020

5th Cooling plant under construction

Conserving Energy Today, Preserving our Tomorrow





About Qatar Cool

Qatar Cool is the leading district cooling company in Qatar. Since its inception, Qatar Cool has aimed for operational excellence in every aspect of its business. Over the past 18 years, the company has developed solid technical and operational experience and has refined its approach on both business-to-business (B2B) and business-to-consumer (B2C) fronts. Currently, Qatar Cool is the leading commercial provider of district cooling services in Qatar.

Qatar Cool currently owns and operates four cooling plants covering the West Bay and The Pearl-Qatar districts with the combined capacity of 237,000 tons of refrigeration. In addition, Qatar Cool is constructing its fourth cooling plant on the Pearl Qatar, which will serve the Gewan Island project.

Benefits of District Cooling

Benefits to the Society



Reducing electrical
consumption by 50%



Reducing CO₂
emissions



Enhancing aesthetics
& local environments



Reducing pollution

ECO

air-conditioning from
a sustainable source

Benefits to the Government



Providing
financial gain



Reducing the demand
of natural gas for
power generation



Better space utilization
by electrical transmission/
distribution networks



Positive impact
on carbon emissions



Enhancing governments'
credibility

Benefits to the User



40% to 60% more energy
efficient than conventional
air-conditioning



Reducing
operating costs &
increasing reliability



Reducing
maintenance costs



Improving air quality
and temperature control



Increasing the potential
for economics of scale

Conserving Energy Today, Preserving our Tomorrow

Our Environmental Impact

Over the past 10 Years



2.5 Billion KWh= 10,533
Reduction in energy consumption



=1.4 Billion
tons of



Taking
=271 Thousand
off the road



West Bay District



PLANT ONE

Operational 2006
25,000TR + 25,000TR-hr
Chillers - 10



PLANT TWO

Operational 2009
32,500TR + 20,000TR-hr
Chillers - 13



PLANT THREE

Under Commission
35,000TR + 25,000TR-hr
Chillers – 14
LEED Certified



قطر كool
QATAR COOL

West Bay

Plant 1

- Operational – 2006
- Capacity – 25,000TR & 25,000TR-hr
- Chillers – 10

West Bay

Plant 2

- Operational – 2009
- Capacity – 32,500TR & 20,000TR-hr
- Chillers – 13





West Bay

Plant 3

- Operational – 2018
- Capacity – 35,000TR & 25,000TR-hr
- Chillers – 14
- LEED Certified

The Pearl District



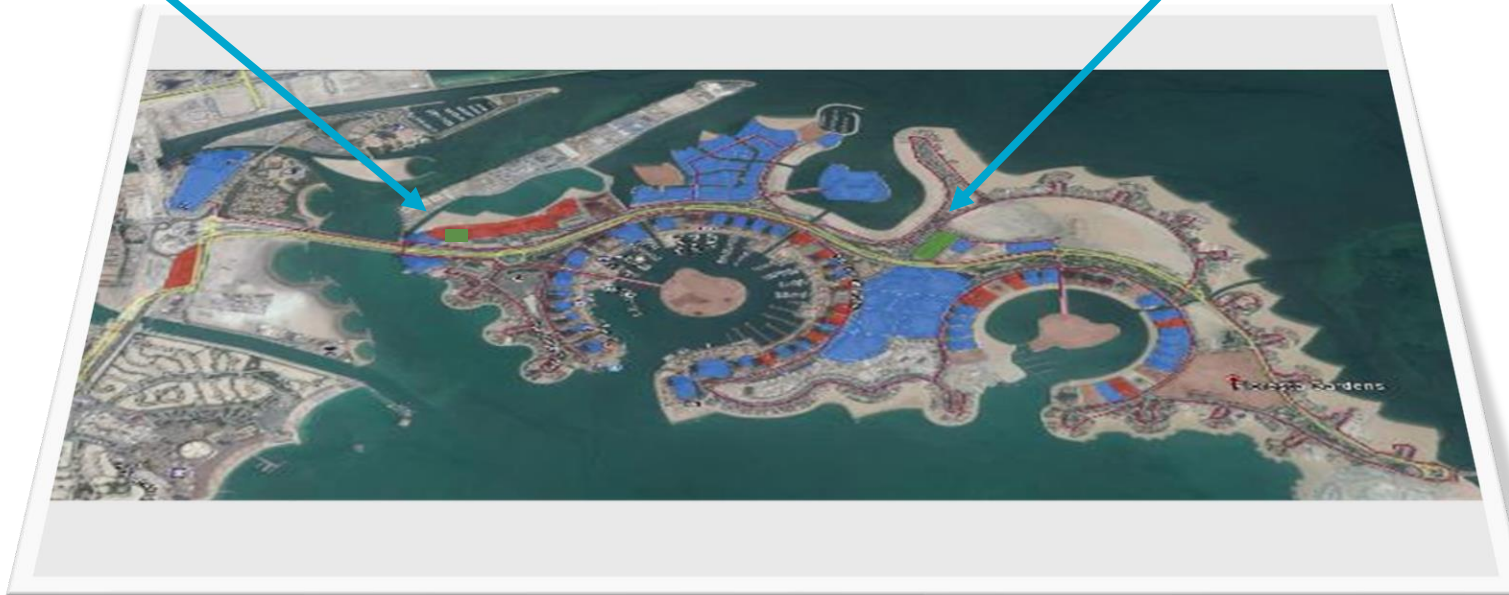
G-IDCP

Under Construction
18,000 TR
Chillers - 6



IDCP

Operational 2010
130,000 TR
Chillers - 52



The Pearl Qatar

IDCP

- Operational – 2010
- Capacity – 130,000 TR
- Chillers – 52



An architectural rendering of a modern building complex in an urban setting. The central focus is a building with a large, vertical green wall on its left side and a facade of horizontal slats. To its left is a taller, tan-colored building with horizontal bands. The foreground shows a street with cars, palm trees, and a grassy area. The sky is blue with scattered clouds.

The Pearl Qatar

G-IDCP

- Operational – 2022
- Capacity – 18,000TR & 11,250TR-hr
- Chillers – 6