

RENTING @ AED40K PER ANNUM
1 BR | Impressive Apartment | Free 1 Month Rent



**This property is subject to availability and the price is subject to change. Size may be approximate and images may be generic.*

RESIDENTIAL FOR RENT

Type	Apartment	Built-up Area	970 sqft
Location	Al Nahda	Bedrooms	1 Bed
Property	Sahara Tower 3	Bathrooms	1 Bath
Unit View	City	Parking	1 Car Park
Entered Date	Jun 5, 2021 07:56 am	Updated Date	Dec 6, 2023 10:45 am

Ref#:ATG-10014



AL THURIAH GROUP
Agent



sales@althuriah.com

+971 6 591 1111

Sahara Tower 3 is conveniently located on the border between Dubai and Sharjah. It is just right around the corner, near everywhere you want to be. Just 7 minutes from Dubai International Airport and a short drive away from Burj Khalifa and other iconic tourist and business sites. With its close proximity to Sahara Centre, three hospitals, over ten schools, two universities, and two parks - all within a radius of 3 km.

Sahara Tower 3 is a residential tower consisting 20 residential floors, 5 parking floors and a service floor level. It contains one, two and three bedroom configurations ranging from 970 to 2,100 square feet.

ABOUT THE APARTMENT:

1 Bedroom / 1 Bathroom

Price: 35,000 AED

Payment Plan: 4 cheques

Area size: 970 sq. ft.

Family Friendly Environment

Well Maintained Building

Stellar and Breath-taking View

Parking Available

24/7 Facilities Management

24/7 Security & CCTV Monitoring

Swimming Pool

Gym

The Epicenter of Luxury and Convenience.

Families don't look for properties, they look for homes. Our aim is to help you find the ideal home that best suits you and your family's needs.

We develop with passion. We build with our hands. We design with creativity. We lease with a smile. We manage with a heart.



AL THURIAH GROUP

Agent



sales@althuriah.com

+971 6 591 1111

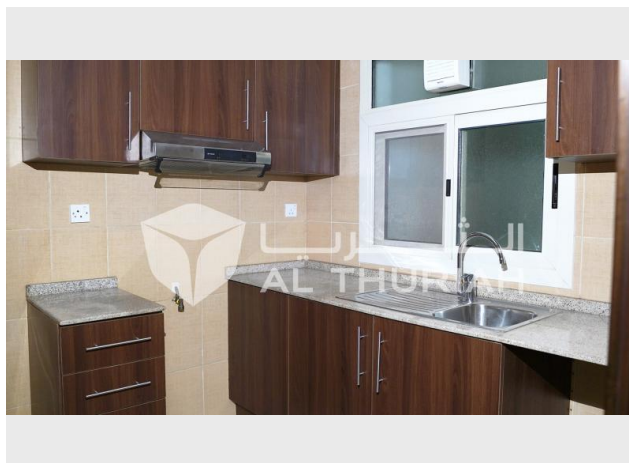
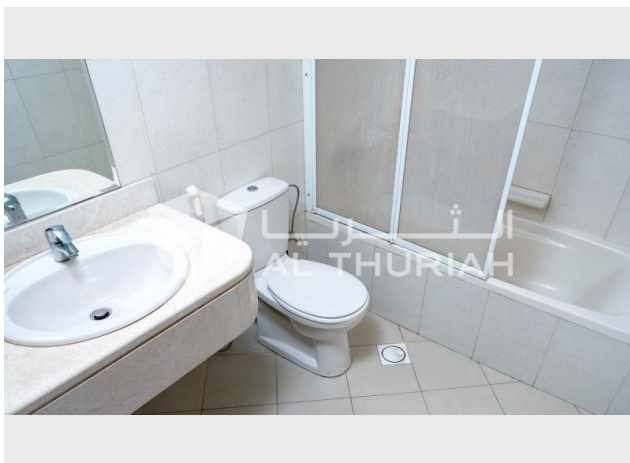
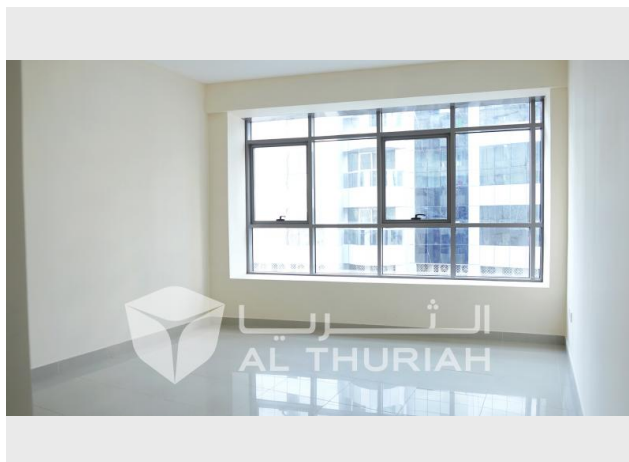
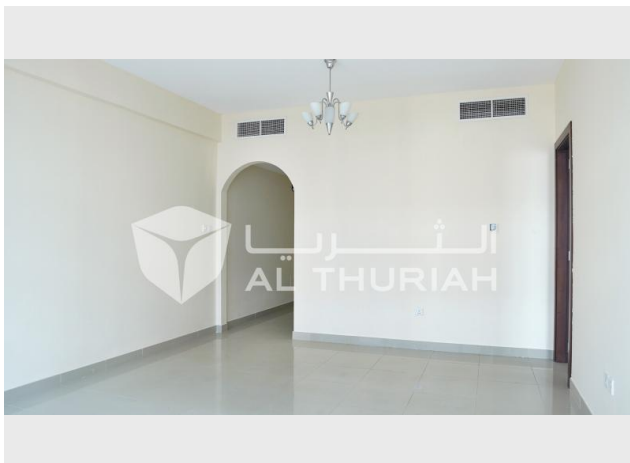


AL THURIAH GROUP
Agent



sales@althuriah.com

+971 6 591 1111



AL THURIAH GROUP
Agent

 sales@althuriah.com
+971 6 591 1111