

Nakheel Tower



Click an image to view larger version.



Height: To Tip
1000+ m / 3,281+ ft
Height:
Architectural
1000+ m / 3,281+ ft



Floors Above Ground
200

of Elevators
156

Tower GFA
900,000 m² / 9,687,519 ft²

Facts

Official Name	Nakheel Tower
Structure Type	Building
Status	NC
Country	United Arab Emirates
City	Dubai
Street Address & Map	Madinat Al Arab, Dubai Waterfront
Building Function	residential / hotel / office
Structural Material	steel/concrete
Energy Label	LEED Silver BD+C: Core and Shell
Construction Start	2008

Companies Involved

Developer	Nakheel
Architect	<ul style="list-style-type: none">Design Woods Bagot
Structural Engineer	<ul style="list-style-type: none">Design WSP GroupEngineer of Record Leslie E. Robertson Associates; VDM International
Other Consultant	<ul style="list-style-type: none">Vertical Transportation Barker Mohandas, LLC

CTBUH Initiatives

CTBUH Singapore: How to Improve Design and Build Efficiency
19 Jul 2016 – Event Report

Videos

Improved Techniques for Vertical Transport for Supertall Buildings

5 Feb 2010 – Rick Barker, Barker Mohandas

Interview: Nakheel Tower

23 Oct 2009 – Mark Mitcheson-Low, Woods Bagot

Kilometer-High Tower: Fact or Fiction?

23 Oct 2009 – Mark Mitcheson-Low, Managing Director, Woods Bagot Middle East, Dubai

Research Papers

Tall Buildings of the Future as Seen From the Present

Dec 2019 – 2019 Chicago 10th World Congress Proceedings - 50 Forward | 50 Back

Risk-Based Approach of Achieving Code Compliance in Tall Buildings: Case Study

26 Oct 2015 – Global Interchanges: Resurgence of the Skyscraper City

Dream Deferred: Unfinished Tall Buildings

Nov 2014 – CTBUH Journal, 2014 Issue IV

[More Papers](#) →

To submit more information or donate images for this project, please use our [submission portal](#).