

TALLEST SKYSCRAPER COMPLETED EACH YEAR

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Year	Building Name	Height (m)	Height (ft)	Location
2000	Emirates Tower One	354.6	1,163	Dubai
2001	Menara TM	290	951	Kuala Lumpur
2002	Kingdom Centre	302.3	992	Riyadh
2003	Two International Finance Centre	492	1,616	Hong Kong
2004	TAIPEI 101	508	1,667	Taipei
2005	Q1 Tower	322.5	1,058	Doha
2006	Shimao International Plaza	305.3	1,004	Shanghai
2007	Rose Rayhaan by Rotana	323	1,059	Dubai
2008	Shanghai World Financial Center	492	1,616	Shanghai
2009	Trump International Hotel & Tower	423	1,389	Chicago
2010	Burj Khalifa	828	2,717	Dubai
2011	KK100	441.8	1,449	Shenzhen
2012	Makkah Royal Clock Tower	601	1,972	Mecqa
2013	JW Marriott Marquis Hotel Dubai Tower 2	365.4	1,198	Dubai
2014	One World Trade Center	541.3	1,776	New York City
2015	Shanghai Tower	632	2,073	Shanghai
2016	Guangzhou CTF Finance Centre	530	1,739	Guangzhou
2017	Ping An Finance Center	599.1	1,965	Shenzhen
2018	CITIC Tower	527.7	1,731	Beijing
2019	Tianjin CTF Finance Centre	530	1,740	Tianjin

<p>2000 Emirates Tower One, Dubai</p> <p>Height: 354.6 m / 1,163 ft Building Use: Office Owner: Emaar Development for Binat & Miskim Architect: HOK Limited (Skidmore, Harkins & Smith, Wong (design), Hyster Consulting (architect of record)) Structural Engineers: SAC International Consulting (design), Leslie E. Robertson Associates (peer review) MEP Engineer: Donohoe Smith, Scumato & Rindig (design)</p>	<p>2002 Kingdom Centre, Riyadh</p> <p>Height: 302.3 m / 992 ft Building Use: Hotel / Residential / Office Developer: Kingdom Real Estate Development Architect: Gensler Beckwith Skidmore & Associates (design) Structural Engineer: HOK (design)</p>	<p>2004 TAIPEI 101, Taipei</p> <p>Height: 508 m / 1,667 ft Building Use: Office Owner/Developer: Sun Fong International Corporation Architect: C.Y. Lee & Partners Architects/Planners (design) Structural Engineers: Overseas Consulting Engineers (design), Thornton Tomasetti (design) MEP Engineer: Cotywood Engineering Consultants, Inc. (design), Loh Engineering (peer review)</p>	<p>2006 Shimao International Plaza, Shanghai</p> <p>Height: 305.3 m / 1,004 ft Building Use: Hotel / Office / Retail Developer: Shimao Group Architect: Populous (Overseas) and Partners (design), East China Architectural Design & Research Institute (architect of record) Structural Engineers: SunFong International Engineering Design Co. (China Architectural Design & Research Institute) (design) MEP Engineer: Populous (Overseas) Consultants Partner Limited (design)</p>	<p>2008 Shanghai World Financial Center, Shanghai</p> <p>Height: 492 m / 1,616 ft Building Use: Hotel / Office Owner: Shanghai World Financial Center Co. Ltd. Developer: Mitsui Building Architects: Kohn Pedersen Fox Associates (design), Mott Building (design) and Skidmore, Harkins & Smith, Wong (design) and Engineers (design) (East China Architectural Design & Research Institute) (architect of record), Skidmore Harkins & Smith, Wong (design) (architect of record) Structural Engineers: Leslie E. Robertson Associates (design) MEP Engineer: HOK (design)</p>	<p>2010 Burj Khalifa, Dubai</p> <p>Height: 828 m / 2,717 ft Building Use: Office / Residential / Hotel Owner/Developer: Emaar Properties Architects: Skidmore, Owings & Merrill LLP (design), Hyster Consulting (architect of record) Structural Engineers: Skidmore, Owings & Merrill LLP (design), Hyster Consulting (architect of record) MEP Engineer: Skidmore, Owings & Merrill LLP (design), Hyster Consulting (architect of record)</p>	<p>2012 Makkah Royal Clock Tower, Mecca</p> <p>Height: 601 m / 1,972 ft Building Use: Office / Hotel Developer: Saudi Bin Laden Group Architect: Doris Anderson Skidmore & Partners (design), Hyster Consulting (architect of record) Structural Engineers: Doris Anderson Skidmore & Partners (design), Skidmore, Owings & Merrill LLP (design), Hyster Consulting (architect of record) MEP Engineer: Doris Anderson Skidmore & Partners (design)</p>	<p>2014 One World Trade Center, New York City</p> <p>Height: 541.3 m / 1,776 ft Building Use: Office Owner: World Trade Center LLC Developer: The Trust Organization Architect: Skidmore, Owings & Merrill LLP (design) Structural Engineers: WSP Group (design), Skidmore, Owings & Merrill LLP (design), Leslie E. Robertson Associates (peer review) MEP Engineer: JACO, Olson & Baker (design)</p>	<p>2016 Guangzhou CTF Finance Centre, Guangzhou</p> <p>Height: 530 m / 1,739 ft Building Use: Hotel / Residential / Office Owner: China Resources Land Developer: Guangzhou CTF Finance Center Architect: Kohn Pedersen Fox Associates (design), HOK (design) (architect of record), Skidmore, Owings & Merrill LLP (design) (architect of record) Structural Engineers: HOK (design), Leslie E. Robertson Associates (peer review) MEP Engineer: WSP Parsons Brinckerhoff (design)</p>	<p>2017 CITIC Tower, Beijing</p> <p>Height: 527.7 m / 1,731 ft Building Use: Office Developer: CITIC Finance Investment Co., Ltd. Architect: TFP Finance Concept, Kohn Pedersen Fox Associates (design), Beijing Institute of Architectural Design (architect of record) Structural Engineers: AECOM (design), Beijing Institute of Architectural Design (architect of record) MEP Engineer: WSP (design), Beijing Institute of Architectural Design (architect of record)</p>
<p>2001 Menara TM, Kuala Lumpur</p> <p>Height: 290 m / 951 ft Building Use: Office Architect: HOK (design), Leslie E. Robertson Associates (design) Structural Engineer: Suntek Services Sdn Bhd</p>	<p>2003 Two International Finance Centre, Hong Kong</p> <p>Height: 492 m / 1,616 ft Building Use: Office Developer: Henderson/IGD Development, Sun Hung Kai Properties Limited, The Hongkong and China Banking Company Limited, MTR Corporation Limited Architects: Cesar Pelli & Associates (design), Bechtel Design Architects (architect of record) Structural Engineers: Arup (design), Leslie E. Robertson Associates (peer review) MEP Engineer: J. Roger Pankratz Limited (design)</p>	<p>2005 Q1 Tower, Doha, Qatar</p> <p>Height: 322.5 m / 1,058 ft Building Use: Residential Owner/Developer: Sorbater International Investment Group LLC Architect: HOK (design), Skidmore, Owings & Merrill LLP (design) Structural Engineer: Arup (design), Hyster Consulting Group (design)</p>	<p>2007 Rose Rayhaan by Rotana, Dubai</p> <p>Height: 323 m / 1,059 ft Building Use: Hotel Owner/Developer: Rotana International Investment Group LLC Architect: Skidmore, Owings & Merrill LLP (design) Structural Engineer: Skidmore, Owings & Merrill LLP (design) MEP Engineer: HOK (design)</p>	<p>2009 Trump International Hotel & Tower, Chicago</p> <p>Height: 423 m / 1,389 ft Building Use: Hotel / Office Owner/Developer: Trump Organization Architect: Skidmore, Owings & Merrill LLP (design) Structural Engineer: Skidmore, Owings & Merrill LLP (design) MEP Engineer: HOK Consulting Engineers (design)</p>	<p>2011 KK100, Shenzhen</p> <p>Height: 441.8 m / 1,449 ft Building Use: Hotel / Office Owner/Developer: Shenzhen Kingway Real Estate Development Co. Ltd. Architect: HOK (design), Skidmore, Owings & Merrill LLP (design) Structural Engineer: Skidmore, Owings & Merrill LLP (design) MEP Engineer: HOK Consulting Engineers (design)</p>	<p>2013 JW Marriott Marquis Hotel Dubai Tower 2, Dubai</p> <p>Height: 365.4 m / 1,198 ft Building Use: Hotel Owner/Developer: Emirates Airline Architect: Architectural Concepts (design) Structural Engineer: Skidmore, Owings & Merrill LLP (design), Skidmore, Owings & Merrill LLP (design) MEP Engineer: HOK (design)</p>	<p>2015 Shanghai Tower, Shanghai</p> <p>Height: 632 m / 2,073 ft Building Use: Office Owner/Developer: Shanghai Tower Construction & Development Architect: Gensler (design), Teng Architects (design), Skidmore, Owings & Merrill LLP (design), East China Architectural Design & Research Institute (peer review) Structural Engineers: Thornton Tomasetti (design), Teng Architects (design), Skidmore, Owings & Merrill LLP (design), East China Architectural Design & Research Institute (peer review) MEP Engineer: Gensler Associates (design), Aurecon (design), Teng Architects (design), Skidmore, Owings & Merrill LLP (design), East China Architectural Design & Research Institute (peer review)</p>	<p>2017 Ping An Finance Center, Shenzhen</p> <p>Height: 599.1 m / 1,965 ft Building Use: Office Owner/Developer: Ping An Finance Center Construction & Development Architect: Kohn Pedersen Fox Associates (design), CCD Group (architect of record) Structural Engineers: Thornton Tomasetti (design), CCD Group (architect of record), China Academy of Building Research (peer review) MEP Engineer: J. Roger Pankratz Limited (design), CCD Group (architect of record)</p>	<p>2019 Tianjin CTF Finance Centre, Tianjin</p> <p>Height: 530 m / 1,740 ft Building Use: Hotel / Residential / Apartments / Office Owner/Developer: Chow Tai Fook Enterprises Architect: Skidmore, Owings & Merrill LLP (design), Skidmore, Owings & Merrill LLP (design), Beijing Institute of Architectural Design & Research Institute (architect of record), Leslie E. Robertson Associates (peer review) MEP Engineer: WSP (design), East China Architectural Design & Research Institute (architect of record)</p>