“The tremendous heights shown in the ‘Tallest 20 in 2020’ demonstrate that many of the physical constraints that once restricted height have been broken. The question for humanity is thus no longer ‘how high can we build’ but ‘how high should we build?’”

Report by Nathaniel Hollister, CTBUH Production Coordinator and Antony Wood, CTBUH Executive Director
As we started the 21st century, just 11 short years ago, the Petronas Towers held the title of “The World’s Tallest” at 452 meters (1,483 feet) in height. Taipei 101 took the title in 2004, at 508 meters (1,667 feet). Then, at the end of the decade, the Burj Khalifa set new standards at 828 meters (2,717 feet) – over half-a-mile high. Now, with work set to start on-site in January 2012 for Jeddah’s 1,000+ meter Kingdom Tower (see Figure 2), we can expect that in a mere two decades (2000–2020) the height of the “World’s Tallest Building” will have more than doubled.

Not only increasing in height, the “Tallest 20 in 2020” also demonstrate a diversity in project location not previously seen in the world’s tallest 20 (see Figure 4). The projects are scattered across 15 cities in 7 countries. China, with 10 of the 20 projects, clearly stands out as the country most rapidly pursuing the supertall, followed by Korea (3), Saudi Arabia (2), and the UAE (2). If we analyze via a larger geographic region, however, the picture becomes even more pronounced. Asia (not including the Middle East) accounts for 70% of the buildings (14). The Middle East counts for 25% (5). The only other region to be represented in the study is North America, where New York’s One World Trade Center is the only tower in the western hemisphere to make the study. If we consider the Middle East as part of continental Asia, then Asia contains 19 of the 20 projects.

China

With over 1.3 billion citizens and a rapidly urbanizing population, China is perhaps the country with the most obvious reason for building tall. The ten Chinese projects show great diversity in location, spread across seven cities: Shenzhen (2), Shanghai (2), Tianjin (2), Wuhan (1), Guangzhou (1), Dalian (1), and Taipei2 (1). The tallest of these, Shenzhen’s Ping An Finance Center (see Figure 6), is now under construction and scheduled to complete in 2015. Once complete, the project will provide over 300,000 square meters (3.23 million square feet) office space and become the country’s tallest building and the world’s tallest office building. Also in China, the 632-meter (2,073 foot) mixed-use Shanghai Tower will complete a supertall cluster in the city’s Pudong area, as it sits alongside the Shanghai World Financial Center and the

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1 Buildings included in this study are either built, under construction or considered real proposals. Projects that have commenced construction, but with works currently halted, are also included if there is a strong possibility of the project progressing to final completion. A real proposal can be considered such if it has: a specific site with ownership interests within the building development team; a full professional design team progressing the design beyond the conceptual stage; formal planning consent/legal permission for construction (or is in the process of obtaining such permission); and a full intention to progress the building to construction and completion. Furthermore this research only considers projects that are within the public domain and have the consent for inclusion from the respective client-consultant teams. Because of this multi-faceted inclusion criteria, a number of prominent projects were not included in the study, including: India Tower, Mumbai; Triple One, Seoul; Hyundai Global Business Center, Seoul; and Zhongguo Zun, Beijing.

2 For the purpose of this study, Taipei has been considered a Chinese city.
Jin Mao Building. The Shanghai Tower’s unique dual-skin design provides atrium space containing “gardens in the sky” between the skins every 12 and 15 stories. The project began construction in 2009 and is scheduled to complete in 2014.

South Korea

South Korea, a country with a population about 1/25th that of China but twice as dense by area, contains a somewhat surprising three of the 20 projects, two of which are located in Seoul. There are many reasons for this dramatic increase in supertall construction in South Korea, a country that has never had a single building within the world’s tallest 20 and is now on the verge of having several. Perhaps the foremost reason is a general feeling that Korean cities lack the “iconic” or “landmark” buildings that many world-class cities contain. Seoul’s tallest planned building is the 640-meter (2,101-foot) Seoul Light DMC Tower (see Figure 7), located at the western edge of the city overlooking the Han River.

The tower will implement power generation strategies to reduce the building’s energy usage by around 65%. Seoul is also home to the now-under-construction Lotte World Tower, a 555-meter (1,819-foot) supertall scheduled to complete in 2015. Besides these two significant buildings, the city has two additional projects in the works which have not yet received planning permission, and thus not included in the 2020 study (the 620-meter (2,034-foot) Triple One and the 540-meter (1,772-foot) Hyundai Global Business Center). This means that Seoul could potentially contain as many as four of the tallest 20 buildings in 2020.

South and Southeast Asia

Where can we expect the next nucleus of tall building construction globally? The Signature Tower Jakarta (see Figure 8) perhaps predicts the answer to this question. Indonesia’s current tallest building is Wisma 46, completed in 1996 at a height of 262 meters – less than half the height of the proposed Signature Tower. Much of South and Southeast Asia in fact, including Indonesia, India, and Vietnam seem ready to become one of the next centers of skyscraper construction. Together, the three countries listed above represent nearly a quarter of the world’s population and yet contain no supertall buildings and a total of only four buildings over 250 meters. Signature Tower is therefore seen to herald the coming of the supertall to these countries. Excavation for the project is set to begin during the first quarter of 2012. Another significant project in this area, Mumbai’s planned 700-meter (2,297-foot) India Tower, was not included in this study as construction has stopped, and final completion is therefore not predictable. However, the presence of these two possible megatall projects point to the dramatic potential of this area.

Middle East

Five of the 20 in 2020 projects are located in three countries in the Middle East: the UAE,
Saudi Arabia, and Qatar. These projects include the current world’s tallest (Burj Khalifa), the future world’s tallest (Kingdom Tower), and what is soon to become the world’s second tallest (Makkah Royal Clock Tower Hotel, see Figure 9). Quite obviously, a motivating factor in all of these projects has been to push the boundaries of technology and accomplish feats never before imagined. The Burj Khalifa exemplifies this fact. The next decade of supertall building construction will, in one sense, fill in the gaps between the record-breaking Burj Khalifa and Taipei 101, the world’s tallest building until January 4, 2010. Thus, 15 of the 20 in 2020 fit into this 320 meters gap, with only the Kingdom Tower exceeding the height of the Burj Khalifa.

**Conclusion**

The Tallest 20 in 2020 study ultimately underlines a now well-known fact: the skyscraper is here to stay. Shortly after 9/11, many predicted the death of the tall building, but as the study shows, skyscrapers are increasing in number, height, and diversity. The ever-increasing and rapidly urbanizing global population will continue to drive cities higher.

Not long ago, building height was primarily restricted by structural limitations. In the late 1800s, Chicago’s Monadnock Building demonstrated the maximum height achievable with a masonry structure while still providing an economically feasible space efficiency. Over the 19th century, many advances in the fields of structure, construction, and transportation (to name a few) allowed for a steady increase in building height. Now, the tremendous heights being achieved globally demonstrate that many of the physical constraints that once restricted height have been broken. The question for humanity is thus no longer “how high can we build?” but “how high should we build?” With every increase in height, there are energy implications in the construction, maintenance, and occupation of a building. Additionally, with added height comes less space efficiency, as structural members and service cores increase to service the increased height of the building. At what point are the significant benefits of increased density provided by building tall overtaken by the energy repercussions of height? This elusive figure is most certainly affected by the technologies of the day. Half a century ago, a megatall would have been considered possible only within a dream. It is now a reality. Is it not possible that we could soon see the emergence of a zero-energy megatall? Just as we pushed the structural boundaries of height, we must now continue to push the boundaries of environmental engineering in order to progress the tall typology. For, as skyscrapers continue to multiply, their effect on our cities – visually, urbanistically, and environmentally – continues to increase exponentially.