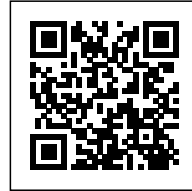




## TREE TOWER TORONTO

*Posted on September 6, 2017 by content*



---

**Categories:** [Energy and sustainability](#), [Essay](#), [High Density](#), [Penda](#), [Urban Paradigms](#)

**Tags:** [Biomimetic architecture](#), [Canada](#), [Carbon-emissions](#), [CO2 emissions](#), [Collective housing](#), [Cross Laminated Timber](#), [Ecological agencies](#), [Ecological design](#), [Ecological footprint](#), [Ecological researches](#), [Essay](#), [Green](#), [Green's potential](#), [Housing](#), [Modular housing](#), [Residential](#), [Sustainability](#), [Sustainable construction](#), [Timber](#), [Toronto](#), [Tower](#), [Urban Paradigms](#), [Vegetation](#), [Vertical greenery](#), [Wood](#), [Wood construction](#)

# urbanNext Lexicon

Tree Tower Toronto

<https://urbannext.net/tree-tower-toronto/>

The architects of Penda teamed up with the wood consultants of CLT-brand Tmber to propose a modular and natural highrise tower in Toronto, Canada.



The 'Tree Tower Toronto' should be seen as a catalyst for future residential buildings that are 'more efficient to construct' and 'more ecological to our environment' than common construction methods.

"Our cities are an assembly of steel, concrete and glass. If you walk through the city and suddenly

ISSN : 2575-5374

# urbanNext Lexicon

Tree Tower Toronto  
<https://urbannext.net/tree-tower-toronto/>

see a tower made of wood and plants, it will create an interesting contrast. The warm, natural appearance of wood and the plants growing on its façade bring the building to life and that could be a model for environmental friendly developments and sustainable extensions of our urban landscape," states Chris Precht, partner at penda.

**Full content is available only for registered users. Please [login](#) or**