

30 Merton Street



Symtech Innovations Ltd. is excited to announce that we have been chosen as the Design Assist Electrical contractor at 30 Merton Street.

With our partners – Smith & Andersen and Skygrid, Symtech will build a new residential and retail mixed-use tower owned by QuadReal Property Group on the northeast corner of Merton Street and Al Green Lane in Midtown Toronto. The tower will house a total of 322 new residential units and several ground-level retail units, proposed at 37 storeys and 125.3 meters in height, with 2 levels of underground parking and 3 levels of above-ground parking.

It will serve as one of the tallest towers on Merton Street to rejuvenate Toronto Midtown's skyline, driving the revitalization of infrastructure and residential options in the area. Symtech looks forward to being a part of the redevelopment of Toronto Midtown, providing design assistance along with valuable experience in implementing high-efficiency and cost-saving measures to the project's construction.

Symtech is responsible for all electrical work, including power distribution, high-efficient lighting, lighting controls, emergency power, and fire alarm. Symtech's scope of work will also include installing all communication systems - copper cabling, fibre infrastructure, and wireless access points. Moreover, Symtech is responsible for provisioning a comprehensive security system and coverage in all common areas, parking, elevators, and building perimeter.