



## Building Maintenance Unit Retrofit for Sun Life Financial Centre East Tower in Toronto

The Sun Life Financial Centre East Tower is a contemporary commercial structure with unique architectural features, including 90-degree inward corners that required precise and reliable access solutions for maintenance and cleaning. Recognizing the importance of maintaining operational efficiency, the client sought a customized upgrade to enhance their existing Tractel BMU.

### Client Requirements

The project's objective was to replace the existing platform along with associated wire ropes and electrical communication cables, ensuring uninterrupted and safe access to the building's facade.

### Façade Access Solutions NAM

The team delivered a tailored solution by designing and installing an articulated and pivoting platform to integrate seamlessly with the building's unique features. The solution provided efficient and safe access to all areas of the facade, including the challenging inward corners. The new platform also enhanced operational safety and minimized maintenance downtime.

### Key Highlights

**Precision Engineering:** The articulated platform was customized to address the building's 90-degree inward corners.

**Enhanced Reliability:** The upgraded system ensures smooth operations and long-term durability.

**Client-Centric Approach:** The solution was implemented with minimal disruption to the client's operations.

Our NAM team's innovative facade access solution successfully met the client's requirements, demonstrating expertise in engineering for complex architectural

## Facts & Figures

Completion	1984
Building Height	125 m / 410 ft
Unit Type	BMU
Number of Unit	1
Building Type	Office



Contact [Facade Access Solutions](#) today to discuss how we can support your project's needs with safe, efficient, and aesthetically integrated solutions.