

Telstra Innovation Centre - Carlton

Telstra awarded APEC the Electrical & Communication Package on their Innovation Centre in Barry St Carlton. The building serves as a Technological Hub for the testing of Australia's Telstra Broadband Network Infrastructure.

Continuance & Reliability of the Electrical Infrastructure and Supply were key elements in the direction from Telstra for this scope. Redundancy in design and installation of the MSB Supply Arrangement was essential to the NBN testing operations performed at this facility.

At the time of construction in 2014, this building accommodated the communication industries most technologically advanced equipment, requiring sensitive protection equipment to be installed within the MSB & DB's, along with a state of the art BMS.

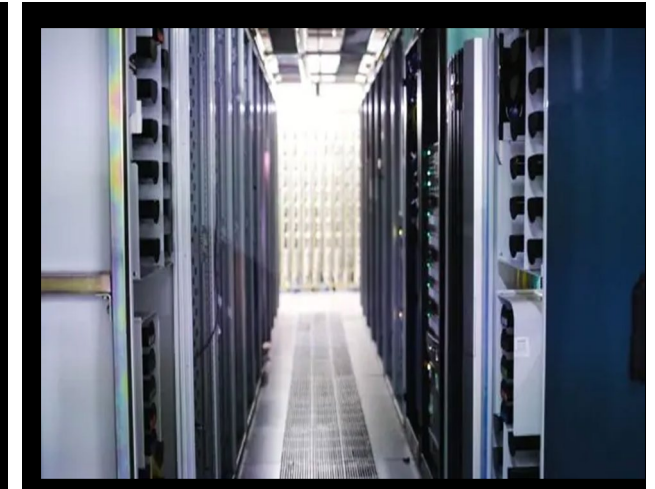
As the NBN rapidly expanded, so too did the requirements of the electrical & communication infrastructure on this project. Designing, installing and commissioning to a changing scope was one of the most challenging elements of this project.

Details

Job Value: \$6M
Client: Telstra
Project Manager: Lendlease



Telstra Building



Part of the New \$200M Façade & Development



Telstra Barry St Part MSB