Adidas North America headquarters

PORTLAND, OREGON, UNITED STATES

OVERVIEW

A target LEED Gold project in 2020 expanded Adidas's North American headquarters in Portland with two new signature buildings that strengthen campus connectivity and cohesiveness. True to the Adidas brand, the project was inspired by small stadium environments where spectators and players engage in an active dialog. The architecture of the two buildings connects creative work, community, and sport.

PROJECT DETAILS

Reliable Controls Authorized Dealer Sunbelt Controls installed a complete Reliable Controls system during construction of two impressive LEED Gold–certified buildings for Adidas. The backbone of the new buildings is a MACH-ProWebCom controller networked with MACH-ProCom, MACH-ProZone, and MACH-Pro1 controllers to control air-handling units, a boiler system, a chilledwater system, and more.

The mechanical system in the project's north building includes four air-handling units that provide conditioned air to terminal devices via two chillers and a cooling tower. Over 200 MACH-ProAir devices control the hydronic-heating terminal units. Sunbelt Controls installed third-party CO₂ and NO₂ sensors to monitor the four underground parking levels and trigger exhaust fans that ventilate the space.

In the south building, the flexibility of the Reliable Controls system meant Sunbelt Controls could use BACnet to integrate a variable refrigerant flow system, an energy recovery ventilator, boilers, variable frequency drives, and energy meters.

RC-Studio and RC-RemoteAccess software allowed Sunbelt Controls to easily integrate multiple third-party devices into this complex building automation system. Sunbelt's software engineers had full support from the Reliable Controls technical support team, facilitating a smooth installation.

Reliable Controls and Sunbelt Controls are incredibly proud of their integral role in the construction of these two new energyefficient buildings for Adidas.

To learn more about projects that use Reliable Controls, visit reliablecontrols.com/projects



© 2021 Reliable Controls Corporation. 120 Hallowell Road, Victoria, BC, Canada, V9A 7K2 Toll Free 1-877-475-9301 . Tel 1-250-475-2036 . Fax 1-250-475-2096



ro

New construction

TOTAL AREA 42,735 m² (460,000 ft²)

INSTALLATION TYPE

Boiler, chiller, CO/NO₂ monitoring, HVAC, variable air volume, variable refrigerant flow, water monitoring

EQUIPMENT INSTALLED

3 MACH-Pro1[™] controllers 208 MACH-ProAir[™] controllers 6 MACH-ProCom[™] controllers 1 MACH-ProWebCom[™] controller 24 MACH-ProZone[™] controllers RC-Studio[®] software RC-RemoteAccess[®] software

NETWORK EIA-485, B/VPN, wireless

PROTOCOL BACnet

BACNET INTEGRATION

LG variable refrigerant flow system, YORK chillers, AERCO boilers, Huntair air handling units, ABB variable frequency drives, Veris energy meters, and Senva CO₂/NO₂ sensors.

Роінтs 1,552

RELIABLE CONTROLS AUTHORIZED DEALER