

RF Engineering Consulting In-building Project Experience (Partial listing)

Southern California Edison Rivergrade Campus-- Three building campus Hybrid DAS with fiber and limited coaxial DAS solution provisioned for up to (6) 800 MHz CDMA carriers and (2) 1900 MHz 1xEVDO CDMA carriers. (Turnkey)

Southern California Edison Headquarters--Four building campus Hybrid DAS with fiber and coaxial DAS solution providing a multi-carrier 800 MHz & 1900 MHz. 1xEVDO. To date, this is the largest in-building solution deployed by this service provider in Southern California. (Turnkey)

NBC Universal Burbank Studios and Offices--Burbank, California Hybrid DAS with fiber and coaxial DAS solution providing multi-carrier 800 MHz CDMA to an 8 building campus of offices and studio facilities. (Turnkey)

Boston Marriott Copley Center--38 Floor hotel Hybrid DAS system, with fiber and coaxial DAS solution with 120 antennas providing multi-carrier 800 MHz for a single service provider. (Turnkey)

Lennox Saw Manufacturing—Massachusetts, Hybrid DAS with fiber and coaxial DAS solution providing multi-carrier 1900 MHz for a single service provider (Turnkey)

CountryWide Loans--So. California, Losses fiber/CAT-5 connected node solution providing multi-carrier 800 MHz & 1900 MHz 1xEVDO (Turnkey)

Disneyland Theme Park--Anaheim, California Neutral host hybrid DAS with point to point fiber backbone with coaxial DAS. Solution provides star topology with centrally located BTS hotel using WDM point to point node connection to hybrid DAS sub-systems connected within 10 backstage venues throughout the park to more than 98 antennas. (Project Management and design)

Public Safety Project--Southern California 12 separate facilities involving courthouses, administration centers, jails and a medical facility. (Design)

San Bernardino County Fire Dept.--Southern California Outside repeater fill-in application multi-carrier 800 MHz (Design and implementation)

Home Depot Stadium--Carson, CA. Unique configuration design to combine 450 MHz and multi-carrier 800 MHz cellular to a common Radiax system. (Design and implementation)

Qualcomm Building AA--San Diego Hybrid DAS solution providing multi-carrier 800 MHz. for a single service provider (Turnkey)

Qualcomm Building BB--San Diego Hybrid DAS solution providing multi-carrier 800 MHz. for a single service provider (Turnkey)

Boeing--Anaheim, California Hybrid DAS solution with CAT-5 connected nodes and limited coaxial DAS providing multi-carrier 800 MHz & 1xEVDO 1900 MHz for a single service provider.
(Turnkey)

Numerous other small to medium sized projects up to 150,000 sq. ft.