

## P-1024 NAVY V-22 HANGAR

The P-1024 Navy V-22 Hangar at Naval Base Coronado is a 132,000-square-foot, state-of-the-art maintenance facility purpose-built to support the U.S. Navy's transition from the C-2 Greyhound to the advanced CMV-22B Osprey for Carrier Onboard Delivery (COD) missions. This two-story, steel-framed structure accommodates the operational and training needs of two CMV-22B squadrons—VRM-30 and VRM-50.

The hangar provides capacity for six CMV-22B aircraft—five in flight-ready configuration and one in stowed configuration—and includes high-bay aircraft maintenance areas, aviation support shops (tool issue, airframes, avionics, armament, and corrosion control), and secure storage for mission kits, auxiliary tanks, and reusable crates.

Each squadron has dedicated space to support its unique mission requirements, including command and executive offices, medical and

## Project Specs

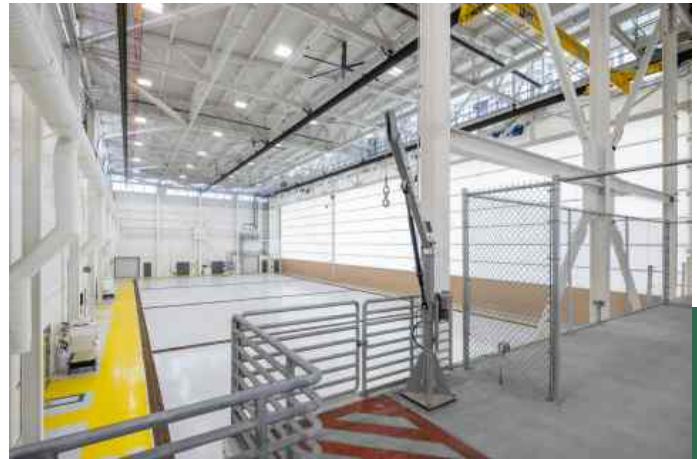
Location : Naval Base Coronado, California

Owner : NAVFAC Southwest

General Contractor : Harper Construction

Delivery Method : Design-Bid-Build

Project Value : \$72 Million



### Baker Electric Headquarters

1298 Pacific Oaks Pl  
Escondido, CA 92029

### Baker Electric Los Angeles

6300 Katella Ave  
Cypress, CA 90630  
877.678.8080, 760.646.6000

### Baker Electric Corona

1385 Old Temescal Road  
Suite 250  
Corona, CA 92881



Main:  
760.745.2001

Commercial Solar:  
760.690.5010

Baker Electric Los Angeles  
877.678.8080



Baker-electric.com  
BakerCommercialSolar.com