



Peter Warth, P.E

PROJECT ROLE: MEP Engineer/ Construction inspector

EDUCATION: B.S. Mechanical Engineering, University of Maryland-College Park, MD; architecture minor
M.S. Mechanical Engineering, George Washington University, DC

REGISTRATIONS: Professional Engineering P.E Registration: District of Columbia, Maryland, Virginia

ASSOCIATIONS: American Society of Heating Refrigeration & Air Conditioning Engineers, American Institute of Plant Engineers, Building Officials & Code Administrators, Construction Specification Institute, US Green Building Council, Building Commissioning Association, AABC Commissioning Group, National Electrical Testing Association, National Fire Protection Association, American Society of Plumbing Engineers, Construction specification Institute

RELEVANT PAST PROJECTS:

Historical Register Renovation Projects (Design + Construction Support), Renovations

White House, Washington DC

Eisenhower Executive Office Building, DC

Fine Arts and Portrait Gallery, Washington DC

National Gallery of Art, Washington DC

Renwick Gallery of Art, Washington DC

George Washington Mt Vernon Home, VA

Custis-Lee Mansion, Arlington National Cemetery, VA

Calhoun College Yale University, New Haven CT

Commissioning (MEP, FA, FP, A/V, Lighting, FIDS/BIDS, Fuel)

Airports:	Reagan National, VA + Dulles International, VA + Austin Bergstrom International, TX General and private terminals, automated parking garages (general + taxi), rental car maintenance facilities, fuel farm, hydrant fueling system, air cargo facilities, bus maintenance facilities, heat/cooling plant and distribution, new substation, airport offices, caterair food service facilities, crash-fire rescue building, police department facility, hangars, airfield lighting, air traffic control towers, maintenance shops, tenant fit-out, fuel-farm de-commissioning.
Marriott	Managed 300-hotel + resorts for multiple Marriott Brands + Renaissance + Ritz Carlton + Vacation Clubs,
United States Department of Agriculture Headquarters, Washington DC	\$3-mil primary switchgear upgrade including primary and secondary feeders, \$6-mil Sub-central utility plant (recent)
United States Department of Agriculture Headquarters - George Washington Carver Center, Beltsville MD	PV System (5600 ground mounted panels (recent)
University of Maryland (current): Cambridge Hall Renovation (223 students)-mil, Edward St. James	Teaching & Learning Center (\$180,000), AJ Clark Bioengineering Building (187,000)