



WHO WE ARE

Hoss & Brown Engineers provides mechanical, electrical, and plumbing design services to clients both nationally and internationally. Headquartered in Kansas City and established in 1951, our mission is to provide client centered engineering solutions through integrated design solutions.

SERVICES

- Mechanical Systems Design
- Electrical Systems Design
- Plumbing Systems Design
- HVAC Control Design
- Lighting Design
- Lighting Controls Design
- Fire Alarm Controls
- 3D Laser Scanning
- Sustainable Design
- Systems Analysis
- Energy Analysis



WHAT WE DO

In the last decade, Hoss & Brown Engineers has provided MEP design for more than 180 federal government projects.

Hoss & Brown Engineers is licensed in 46 states and has worked on projects for

- General Services Administration
- Department of State
- Department of Defense
- Department of the Interior



NAICS 541330

SBA Small Business



www.h-be.com
913.362.9090

mmurrell@h-be.com
Matthew Murrell, PE, VP

15902 Midland Drive
Shawnee, KS 66217

CONUS

THE PENTAGON <i>HVAC controls upgrade</i>	Washington, DC
NAVAL MEDICAL CENTER SAN DIEGO <i>Infant Monitoring System Upgrade Nurse Call System and Patient Lighting Upgrades HVAC Direct Digital Control Design</i>	California
RONALD REGAN BUILDING (RRBITC) <i>HVAC and HVAC Controls Upgrades (ESPC) Electrification (steam to electrical conversion) (ESPC)</i>	Washington, DC
WHITEMAN AIR FORCE BASE <i>BLDG 153 B2 SIMULATOR BUILDING - HVAC Controls Upgrades B2 DOCK 1 AND 2 - Replac 4 AHUs, new ductwork and hydronic piping</i>	Missouri
ELLSWORTH AIR FORCE BASE <i>Fire Alarm Upgrades to six buildings</i>	South Dakota
SCOTT AIR FORCE BASE <i>HVAC and HVAC Controls Evaluation, Design, and Upgrades Nine Buildings upgraded or evaluated</i>	Illinois
MINOT AIR FORCE BASE <i>BLDG 168, CDC - HVAC and Fire Alarm Upgrades MISSILE ALERT FACILITIES - Lighting, HVAC, and Fire Alarm Upgrades LIGHTING AND DDC UPGRADES - 12 buildings</i>	North Dakota
AMRS / EEDRS <i>12 SITES AND 660 BUILDINGS - Utility Metering Design and Integration</i>	United States
SHERMAN INDIAN HIGH SCHOOL <i>18 Buildings—HVAC and HVAC Controls Upgrades</i>	Riverside, CA
BLM FIELD OFFICE INTEGRATION <i>40 BUILDINGS ACROSS 10 STATES Integrated BAS with the BLM server in Denver, CO</i>	United States
FORT BELVOIR <i>POST FIRE STATION - HVAC upgrades</i>	Virginia

OCONUS

SCHOFIELD BARRACKS <i>Integration of 61 buildings on 4 sites into the UMCS network Lighting RCX Survey of 97 buildings across 6 sites Building HVAC and Electrical Upgrades</i>	Hawaii
PEARL HARBOR—HICKHAM <i>Controls upgrade at a four building medical clinic</i>	Hawaii
TRIPLER ARMY MEDICAL CENTER <i>2G Boiler Room - HVAC Upgrades SPD - Cart Wash Replacement</i>	Hawaii
NAVAL HOSPITAL YOKOSUKA <i>Central Utility Plant (CUP) Evaluation and Design HVAC and HVAC Controls Evaluation, Design and Upgrades</i>	Yokosuka, Japan
NAVAL HOSPITAL OKINAWA <i>HVAC and HVAC Controls Evaluation, Design and Upgrades</i>	Okinawa, Japan
CAMP HUMPHREYS <i>BRIAN D. ALLGOOD ARMY COMMUNITY HOSPITAL HVAC and HVAC Controls Upgrades VETERINARY CLINIC HVAC and HVAC Controls Upgrades</i>	Republic of Korea
CAMP CARROLL <i>MEDICAL WAREHOUSE - HVAC and Electrical Upgrades</i>	Republic of Korea
DHA (DOR for IDIQ) <i>Mechanical, Plumbing, and Building Controls Upgrades</i>	Pacific Region
DEPARTMENT OF STATE <i>HVAC and HVAC Controls Upgrades at Multiple Sites</i>	Worldwide Locations
ROTA <i>Naval Medical Center - Generator Upgrades</i>	Spain
AMRS / EEDRS <i>2 SITES - Utility Metering Design and Integration</i>	United Kingdom

