VvS | Architects & Consultants

VvS | Architects & Consultants is a boutique firm offering sustainability consulting services including certification project management and documentation preparation, design and construction team "coaching", healthy materials research, energy modelling, LCA – life cycle analysis, LCCA and zero carbon building assessment, low carbon and zero energy design, commissioning assistance for LEED, climate change/resiliency and ESG/BERDO reporting.

We have working experience on 90+ LEED/WELL/Fitwel/SITES/BREEAM/ Passive House/green projects in the USA and abroad, totalling over 13,000,000sf. Our creative and multi-disciplinary team offers expertise in the following areas: university, school, office, library, laboratory, manufacturing facility, testing/research facility, hotel, conference center, sports complex, retail/bank interior, corporate interior, warehouse, city hall, internal revenue service, multifamily residential, waterfront redevelopment and master site planning. Our Clients include Fortune 500 companies, real estate developers, architects, public entities and private sector companies.

VvS | Architects & Consultants is a LEED Proven Provider BD+C and a certified WBE (woman owned business).

Relevant experience - academic/library

YALE 87 TRUMBULL ECONOMICS BUILDING -38,000sf academic office building, LEED Gold certified HARVARD 90 SMITH STREET – 38,852sf interiors fit-out of an academic office

building, LEED Silver targeted

UMASŠ AMHERST CHAMPIONS CENTER - 60,058sf academic sport facility, LEED Gold certified

MEDFORD PUBLIC LIBRARY – 22,550sf library, Net Zero, LEED Gold certified MT. HOLYOKE LIBRARY – sustainability feasibility study

MANCHESTER MEMORIAL ELEMENTARY SCHOOL – 75,051sf elementary

school project, LEED Gold certified

CALEB DUSTIN HUNKING SCHOOL - 147,996sf school, LEED Silver certified TYNGSBOROUGH MIDDLE SCHOOL - 112, 784sf school, LEED certified targeted

STOUGHTON SOUTH ELEMENTARY SCHOOL – LEED Silver targeted WILDWOOD ELEMENTARY SCHOOL – sustainability feasibility study SOUTH SHORE TECH – sustainability feasibility study

Project contact - Dr. Agnes Vorbrodt, Principal NCARB, LEED AP BD+C, WELL AP, BECXP, CXA+BE, CBCP, Fitwel Ambassador d: 617-898-8995, e: agnes@ava-greenconsultant.com













