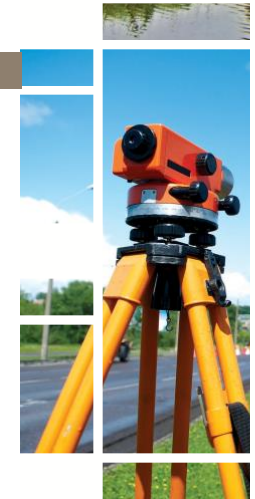


DUNS No.: 828345731

NAICS Codes:

541330
541380
541620
541690
541713
541715
541720
541990
561210



Vision

Our vision is to be a trusted partner of the federal government in pursuing the economic growth of our nation by providing innovative, safe, cost effective and timely solutions to challenging and complex problems.



History

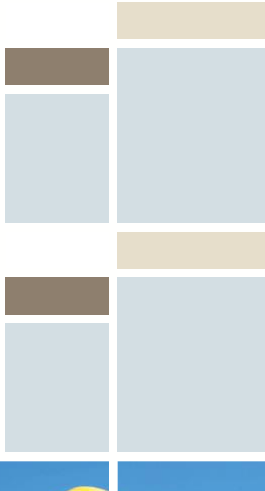
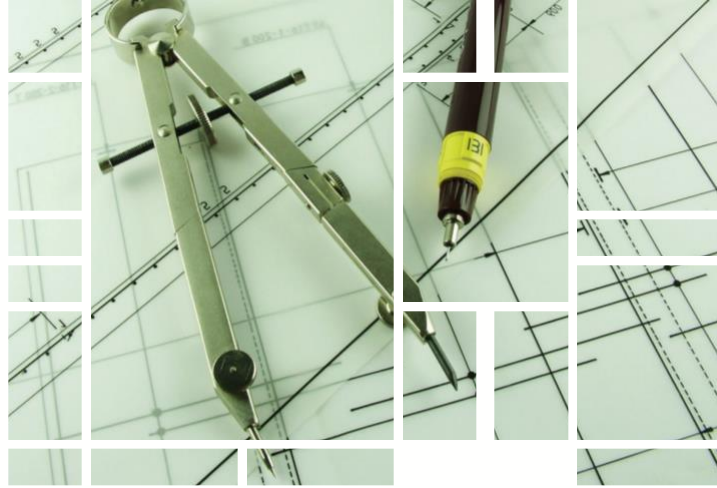
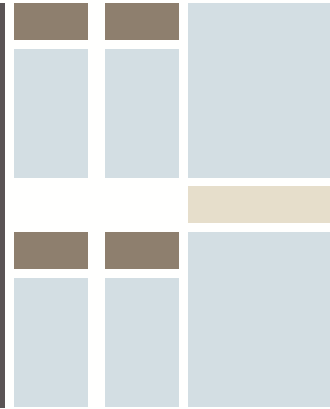
HP Tech was established in 2003 with an objective to grow and become part of the economic engine of the nation. HP Tech is an infrastructure-centered firm with the primary purpose of serving the U.S. federal government at their facilities and project sites, with commitment, dedication, honesty, integrity, and a strong sense of budget consciousness and timeliness. Our uniqueness lies in our ability to integrate physical sciences, social sciences, engineering, planning, and policy when developing and delivering infrastructure solutions. HP Tech today is aligned with the current needs of the federal government and will adapt to their evolving needs in the future.



We bring together a range and combination of expertise that is unequalled in our profession. We have an extensive network of engineers, scientists, researchers, economists, statisticians, planners, and policy analysts, ready to be mobilized at a short notice.

Professional Associations

ACI
APPAM
ASCE
ASPA
ASNT
ASTM
NACE
SAME
TRB



PRACTICE
Construction QA/QC
Environmental Site Assessment
Subsurface Investigation
Structural Condition Evaluation
Non-Destructive Evaluation
Petrographic Analysis
Forensic Investigation

RESEARCH
Understanding Deterioration Mechanisms in Structures (Concrete, Steel, Others)
New Generation Construction Materials
New/Improved Design Practices
New/Improved Construction Practices
Advanced Non-Destructive Evaluation (NDE) Techniques
Nanotechnology
3-D Printing in Construction
Connected Vehicles and Highways

Our staff is the recipient of prestigious awards, like the Technology Advancement Medal from the Society of American Military Engineers and the Mars Fontana Award from the National Association of Corrosion Engineers.

POLICY
Education
Labor
Workforce Development
Health & Environment
Energy
Science & Technology
Transportation

