

**CUSTOM ENGINEERED BALL
VALVE SOLUTIONS - FOR THE
DEFENSE MARKET SINCE 1990**

SOLUTIONS WE PROVIDE

Specialty Ball Valves

- Fit-for-Purpose
- Made in America
- Quick turn-around
- Custom Engineered
- Non-standard solutions
- Small quantities available
- Quality, Reliable and Durable Solutions
- Used in applications from Steam to Sea water
- Manufactured per contract, quality, certification and specific requirement

CERTIFICATIONS WE HAVE



Federal / Facility

Industrial

Other

- Women Owned Small Business
- Minority Owned
- JCP Certified
- CMMC 1.0
- NOFORN LEVEL 1.0 Clearance
- ISO 9001:2015
- API 6D
- API 6DSS
- API 6A
- NMSDC MBE Certified
- City of Houston - Hire First Certified

HISTORICAL

Defense Customers

- U.S. Navy
- U.S. Navy Shipyards
- Naval Supply Systems Command (NAVSUP)
- Puget Sound Naval Shipyard
- Arnold / Vandenburg AFB
- Defense Logistics Agency
- NASA, SpaceX

Applications

- Nuclear - fossil / natural gas fired systems
- Oil & Gas Upstream - high pressure to 20k psig
- Oil & Midstream Gas & Oil Processing, e.g. fire prevention and life safety
- Ore Handling and processing - valves for processing iron ore to 1250 F in H2 atmosphere
- Pulp & paper - virtually all valves used in both continuous and batch digesters
- Maritime - ship loading control valves
- Power - top entry in-line serviceable valves for high pressure steam, condensate

* (REFERENCES AVAILABLE UPON REQUEST)



ABOUT US

REGISTERED NAME

NSM Inc.

TRADENAME

Cornerstone Valve

URL1

www.nsmhouston.com

URL 2

www.cornerstonevalve.com

POC

Vini Gupta

TEL

281-880-8188

FAX

281-880-8191

EMAIL

vgupta@cornerstonevalve.com

CAGE CODE (CURRENT)

8H6L1

CAGE CODE (PREVIOUS)

CV-7CSX2, 1RZ11, 54A87

NACIS CODES

332911, 332912, 332710,

339999, 333996

PSC CODES

4810, 4820, J048, L048

DUNS NUMBER

117408977

REGISTERED ADDRESS

1535 Industrial Drive,
Missouri City, Tx 77489

WHAT MAKES US DIFFERENT

- After market support
- Wide array of metallurgies
- In-line repairable capability
- Proven design Methodology
- Temperature range (-) 350F to (+) 1500F
- Metal seated bubble tight leakage available on all designs
- Over 3 decades of performance history with Defense contracts
- High cycling rate up to 1.5 million cycles per year on switching valves



6D-0164
6A-0321
6A PSL 1, 2, 3, 3G
6DSS-0073



ISO 9001



Hire Houston First
Local Business



NOFORN
and Level One
Cleared Facility

