



Communications Engineering, Inc.

8500 Cinder Bed Road, Suite 100 Newington, VA 22122
 T 703-550-5800 | F 703-550-5180 | www.commeng.com
 Contact: Mary Jo Lyle mlyle@commeng.com

CAPABILITY STATEMENT

INTRODUCTION

Communication Engineering Inc. (CEI) is a broadcast, AV and media IT system integration company located on Newington, VA, approximately 10 miles south of the Washington beltway. In our 30th year of business, CEI is focused on complex broadcast, AV and media IT projects, providing initial project development consulting, system design, equipment procurement, installation, commissioning, testing, training and ongoing after project service and support. CEI is a C Corporation, registered in the District of Columbia and operates a wholly owned subsidiary, **CEI Sales LLC** registered in Virginia. CEI Sales supplies professional products and services to federal agencies and organizations through GSA.

COMPETENCE

Command and Control Centers
 Conference and Huddle Rooms
 NOCS
 Auditoriums and Theaters
 VTC Video Teleconferencing
 Stadiums
 Television Studios

CERTIFICATION

CTS Certified Technology Specialist
 CTS-Design
 CTS-Installation
 SMPTE
 SBE

CLIENT LIST

Civilian and Military Government Agencies

Naval Air Warfare Center, Army, Navy, Air Force, FBI, DOD, Government Contractors

Commercial Broadcasters

ABC, NBC, CBS, CNN, Fox News, WETA, WBAL, WJLA, Bloomberg

Commercial Enterprises

Washington Redskins, FedEx Field, Camden Yards, Heinz Field

Medical Organizations

National Institutes of Health, Howard Hughes Medical Institute, National Library of Medicine

CEI

Federal ID# 62-1295507
 Cage Code 1Q2R8
 DUNS 15-363-6154

CEI Sales LLC.

Federal ID# 26-0161840
 Cage Code 4RUA9
 DUNS 79-913-0484

NAICS CODES SUPPORTED

- 332510 - Hardware Manufacturing
- 333315 - Photographic and Photocopying Equipment Manufacturing
- 334 - Computer and Electronic Product Manufacturing
- 334220 - Radio and Television Broadcasting and Wireless Communications Equipment Manufacturing
- 334290 - Other Communications Equipment Manufacturing
- 334310 - Audio and Video Equipment Manufacturing
- 334419 - Other Electronic Component Manufacturing
- 443112 - Radio; Television; and Other Electronics Stores
- 443130 - Camera and Photographic Supplies Stores
- 512 - Motion Picture and Sound Recording Industries
- 512110 - Motion Picture and Video Production
- 512120 - Motion Picture and Video Distribution
- 512191 - Teleproduction and Other Postproduction Services
- 512199 - Other Motion Picture and Video Industries
- 512210 - Record Production
- 515 - Broadcasting (except Internet)
- 515120 - Television Broadcasting
- 517 - Telecommunications
- 517410 - Satellite Telecommunications
- 517911 - Telecommunications Resellers
- 517919 - All Other Telecommunications
- 541330 - Engineering Services

CONTRACT VEHICLE ACCESS



GSA Schedule GS-03F-0046R, Group 58, Part 1 Professional Audio/Video, Telecommunications Solutions. **FSC Classes:** 5820, 5835, 5836, 5895 **Small Business**

Using our **GSA FSS contract** you may issue Task Orders and we will complete the work. Contracting CEI through GSA also offers use of our pre-approved rate and that means shorter lead times

for you and lower administrative costs for Government. Blanket Purchase Agreements (BPAs) may also be arranged under our schedule for repetitive purchasing. CEI has partnered with awardees of GWAC and agency specific IDIQ contract awards to provide access to our products and services under subcontract agreements.

CHES ITES-3H, ITES-2S, SEWP-V, CIO-NITAAC, Netcents-II

CEI Sales has the following manufacturers represented on its GSA Schedule:



In addition, CEI Sales is authorized to sell under the following manufacturers' GSA contracts:



Partial CEI Sales Line Card/ Manufacturer List

360 Systems Broadcast	Chief	Fujinon	Peavey	Spectra Logic Corporation
ADC /TE	Christie	Furman Sound	Pelco	Stewart Filmscreen
AJA	Chyron	Gates Air	Pelican	Streambox
AKG	Cisco	Gefen	Pesa	SurgeX
Allen & Heath	Clear-Com	Geeco	Pixielink Division	SVS
Amber Fin / Dalet	ClearOne	Haivision	Planar Systems	Switchcraft
AMX	ClockAudio	Harmonic	Plura Broadcast	Tally Display
Analog Way	Cobalt Digital	Hitachi	PortaBrace	Tandberg Visual
Anchor Audio	Communications Specialties	Ikegami Electronics	Premier Mounts	Tannoy
Anthro	Compix	Imagine Communications	Q-Logic	Tascam
Anton Bauer	Comprehensive	IHSE USA	QSC	TBC Consoles
APC	Crest Audio	JBL Professional	QSI	Tekskil
Ashley	Crestron	Juice Goose	Q-TV	Tektronix
Aten	Crown Audio	JVC Americas	Quantum	Telecast Fiber Systems
ATI	Da-Lite	Kramer Electronics	R.L. Drake	Telemetrics
Atlas Sound	Denon & Marantz	Laird Telemedia	Radio Design Labs	Telestream
Atomos	Digital Video	Leader	Raxxess Metalsmiths	Telex
Audio-Technica	Display Devices	Lectrosonics	Renkus-Heinz	Telos
Audix	DNF Controls	Leightronix	RGB Spectrum	ThinkLogical
Aurora Multimedia	Dorrrough	Linear Acoustic	Riedel	TOA
AMX/Autopatch	Draper	Listen Technologies	Rimage	Tripp Lite
AVP	Eizo	Lowell	Ross Video	T-VIPS
Axis	Electrorack	Lynx Studio	RP Visual Solutions	TV Logic
Barco	Elemental	Mackie	Sachtler	TV One
Belden/GrassValley/	Ensemble Designs	Marshall Electronics	Samsung	Tyco
Miranda	Epiphan	Master Clock	Sennheiser	Utah Scientific
Benchmark	Ericsson	Matrox Graphics	Shadowstone	Vaddio
BFE Studio	Ergotron	Middle Atlantic Products	Sharp	Vidyo
Biamp	ESE	Mitsubishi	Shure	ViewCast
Bittree	Eventide	Mohawk/CDT	Sierra Video Systems	Vitec/Vinten/Sachtler
Boland	Evertz	Multidyne Video & Fiber	Smart Technologies	Wacom
Bosch	EVS	NEC	SnapStream	Ward-Beck
Brainstorm	Extron	Net Insight	Snell Advanced Media	Wheatstone
Broadstream	Fast Forward Video	Neveon	Solid State Logic	Whirlwind
BSS Audio	For-A	Newtek	Solid Signal	Williams Sound
BTX	Forecast Consoles	Oppo	Soft dB	Winsted
C2G (Cables To Go)	Fortel DTV	Orad	Sony	Wohler
Cabletime	Fostex	Packedge	Sound Advance Systems	Wolfvision
Canare	Frezzi	Panasonic	Soundcraft	Yamaha
CatDV	FSR	Patriot	Soundtube Entertainment	... + 300 more!