

WHEN IT COUNTS.

Interconnect Equipment Contract (IEC)

Contract: \$808M Ceiling

www.AceElectronics.com

Contract Number: SPRBL120-D-0010

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GOV POC: DLA-IEC@dla.mil

OBJECTIVE

IEC aims to provide various types of wiring harnesses, accessories, and Installation Kits for use in the interconnection of electrical equipment, supporting Department of Defense (DoD) communications, logistics, as well as testing and evaluation requirements. The vehicle encompasses a broad range of specialized electronic components that integrate with military platforms and communications infrastructure.



KEY ADVANTAGES

- ✓ Rapid Acquisition Capability will give awards to multiple vendors, enabling quick responses to surge and war-fighter needs.
- ✓ Advance Planning thru quarterly forecasts and annual reviews will enable the supply-chain to prepare for upcoming demands.
- ✓ Cooperation and Collaboration provides opportunities for awardees to have integrated conversations at the DoD level on issues on and/or solutions to the IEC industry.





SCOPE:

Any product, and incidental service, used by the DoD or the Federal Government to connect weapon systems, computer systems and networks, global and tactical networks, radio networks, and etc.

ORDERING PERIOD: 5 years + five 1 year options ending in 2029

Items Covered: Any interconnection item required by the authorized customer that is managed by Defense Logistics Agency (DLA), Army, or otherwise authorized for procurement by DLA. In general, the items include, but are not limited to:

- Cables & Connectors
- Electrical Components
- Installation Kits
- Radios
- Wiring Harnesses

List of Federal Stock Classes (FSC) coverage, but not limited to:

- 5895
- 5995
- 5935
- 5965
- 6020
- 6145
- 6150
- 7010

