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Forecast to Industry 2019

Commercial Ethernet Gateway (CEG) CONUS

Eric Jackson
Infrastructure Civilian Deputy, Acting
4 November 2019
• Description: Replace legacy point to point PSTN/TDM circuits with Ethernet Virtual Circuits (EVC) using commercial service provider (CSP) networks.

• Scope: CSP engineers furnish, install, test, maintain, and sustain
  • An Ethernet gateway between the DISN and the CSP’s network
  • EVCs from DOD sites to the CSP network

• Objectives: Increased Bandwidth, Lower Cost, Faster Service Delivery
Acquisition Opportunities

FY20 & Beyond
### Project Title & Description

**Commercial Ethernet Gateway CONUS**

The contracts will replace point to point legacy circuits with Ethernet Virtual Circuits (EVC) using Commercial Service Provider (CSP) networks.

There will be 12 total regions in CONUS with a total of roughly 1000 circuits. There will be a separate RFP for each region with a single award per region.

<table>
<thead>
<tr>
<th>Program Office</th>
<th>RFP / Projected Award</th>
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<tr>
<td>DISA IE/IE1</td>
<td>Single Award Contracts Full and Open Competition RFP Region I released 4Q FY19; Regions 2-11 to be released 1Q FY20 and 2Q FY20 Awards through 1Q FY21</td>
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