

Scope of Work

Indian Health Service (IHS)

300 Mbps Ethernet Circuit for VoIP/Data Services Supporting Telecommunications and Wi-Fi

1. Facility Description

This requirement supports telecommunications and network connectivity for the following IHS facility:

- **Facility Name:** Indian Health Service White Earth Health Center
- **Facility Address:** 40520 County Highway 34, Ogema, MN 56569
- **IHS Area:** Bemidji Area

2. Purpose

The purpose of this effort is to provide a **dedicated 300 Mbps Ethernet circuit** to support **Voice over Internet Protocol (VoIP), wired data, and Wi-Fi services** at the identified IHS facility. The solution shall ensure secure, reliable, and high-quality connectivity to support clinical, administrative, and mission-critical healthcare operations.

3. Scope of Work

3.1 Ethernet Circuit Provisioning

The Contractor shall:

- Design, furnish, install, provision, test, and activate a **dedicated carrier-grade Ethernet circuit**.
- Provide **300 Mbps symmetric bandwidth** (300 Mbps download / 300 Mbps upload).
- Deliver service to the **IHS demarcation point** within the facility.
- Ensure the circuit meets VoIP performance requirements for latency, jitter, and packet loss.
- Provide scalability for future bandwidth upgrades upon Government request.

3.2 Network Integration

The Contractor shall:

- Provide Ethernet handoff via **fiber (preferred) or RJ-45**, as required by the facility.
- Support **VLAN segmentation** for VoIP, data, and Wi-Fi traffic.
- Support **Quality of Service (QoS)** to prioritize VoIP traffic.

- Ensure compatibility with existing IHS routers, switches, firewalls, and wireless access points.

3.3 VoIP and Telecommunications Support

- Support standard VoIP protocols including **SIP and RTP**.
- Ensure sufficient capacity to support concurrent voice calls without degradation.
- Maintain voice quality suitable for healthcare and administrative communications.

3.4 Wi-Fi and Data Services

- Ensure sufficient throughput to support enterprise Wi-Fi for clinical staff, administrative users, and authorized guests.
- Support multiple wireless access points and concurrent users.

3.5 Security and Compliance

The Contractor shall:

- Comply with **FISMA, NIST SP 800-53, HHS, and IHS IT security requirements**.
- Support secure traffic segmentation and integration with IHS security controls.
- Protect against unauthorized access and support denial-of-service mitigation where available.
- Ensure all Contractor personnel meet applicable federal security and privacy requirements.

3.6 Testing and Acceptance

The Contractor shall:

- Perform end-to-end testing of the Ethernet circuit, including:
 - Throughput (300 Mbps validated)
 - Latency
 - Jitter
 - Packet loss
- Validate VoIP call quality and Wi-Fi performance.
- Provide written test results prior to Government acceptance.

4. Service Level Agreements (SLAs)

The Contractor shall provide SLAs that include, at a minimum:

- **Availability:** $\geq 99.9\%$
- **Latency:** ≤ 30 ms
- **Jitter:** ≤ 5 ms
- **Packet Loss:** $\leq 0.1\%$

- **Mean Time to Repair (MTTR):** ≤ 4 hours
- 24x7x365 network monitoring and incident response

5. Deliverables

- Fully provisioned and operational **300 Mbps Ethernet circuit**
- Network configuration and as-built documentation
- Testing and acceptance reports
- SLA documentation
- Technical support and escalation contacts

6. Period of Performance

The period of performance shall be **12 months base period** with **4 option year(s)**, in accordance with the contract.

7. Contractor Responsibilities

The Contractor shall:

- Provide all labor, materials, equipment, and services necessary to perform this work.
- Coordinate all activities with the IHS Contracting Officer's Representative (COR).
- Comply with all applicable **FAR, HHSAR, and IHS policies**.

8. Government Responsibilities

The Government shall:

- Provide site access and coordination support.
- Designate a COR for oversight and acceptance.

9. Acceptance Criteria

The Government will accept the service when:

- The 300 Mbps Ethernet circuit is installed and fully operational.
- Performance meets or exceeds SLA requirements.
- All required documentation has been delivered and approved.