



Government Marketing and Procurement, LLC

December 17, 2025

Nye County School District
Attn: Robert Williams, NCSD, Director of Technology
484 S. West Street
Pahrump, NV 89048

Subject: Nye County School District Summer 2026 Computer Refresh

Mr. Williams,

GMP is pleased to submit this proposal in response to the request to provide Nye Country School District Summer 2026 Computer Refresh computer systems. GMP is a nationally recognized Service-Disabled Veteran Owned contract management firm that is the primary link between top-performing IT, Medical and Security solution providers and Government buyers. GMP is an authorized re-seller for Lenovo Technology Computer systems and will provide the equipment post award.

Our proposal delivers exactly what the Nye County School District needs — reliable, high-performance Lenovo computer systems that meet every technical specification without compromise. We're offering the latest Lenovo Thinkcentre M70q Gen 6 Tiny desktop computers, configured and supported to provide dependable performance, strong security, and long-term value for your IT investment.

What matters most is uptime, user experience, and support you can trust. With our solution, you get proven Lenovo technology backed by responsive service, ensuring smooth deployment and years of trouble-free operation.

We've built our reputation on accuracy, accountability, and on-time delivery — and our experience supplying Lenovo systems to public agencies means the school district can be confident in both our compliance and our commitment. Simply put, we make the process easy, the results reliable, and the partnership dependable.

Best Regards,

Bill Barr

Bill Barr
Director, Business Development Group
Government Marketing and Procurement, LLC
251-214-7230 or bbarr@gmpgov.com

Attachment

1. GMP Quote
2. Executive Summary
3. Technical Solution

Executive Summary

We are offering 200 Lenovo Thinkcentre M70q Gen 6 Tiny desktop computers, equipped with cutting-edge technology including 14th Gen Intel Core i7 processors, 16 GB DDR5 memory, and 256 GB SSDs, all designed to meet the Nye County School District's exact specifications for their Summer 2026 technology refresh. Our solution ensures reliable performance, seamless integration, and timely delivery to the district's staging site by May 1, 2026, with all logistics handled efficiently, including liftgate delivery.

This matters because the Nye County School District is investing in the future of its students and staff by upgrading its technology infrastructure to support modern educational needs. Our offering guarantees high-quality, durable equipment that aligns perfectly with the district's goals, ensuring a smooth deployment by in-house technicians.

We are the best choice because we combine competitive pricing, proven expertise, and a commitment to excellence. Our track record of delivering on time and meeting exact specifications ensures the district can trust us to fulfill their requirements without compromise. With a focus on precision, reliability, and customer satisfaction, we are ready to support the district's mission to enhance learning through technology.

Technical Approach

Overview

The Nye County School District (NCSD) has identified the need for a comprehensive refresh of its desktop computer infrastructure to support modern educational and administrative requirements. Our solution directly addresses the district's pain points by delivering high-performance, reliable, and scalable technology that meets the specified requirements while ensuring timely delivery and seamless deployment. This approach is designed to align with NCSD's goals and deliver measurable outcomes that enhance operational efficiency and user experience.

Technical Solution

1. Hardware Specifications

We will provide 200 Lenovo Thinkcentre M70q Gen 6 Tiny desktop computers, each equipped with:

- 14th Generation Core Ultra 7 processors for superior performance.
 - 16 GB DDR5 SDRAM memory to support multitasking and resource-intensive applications.
 - 256 GB SSD storage for fast data access and reliability.
 - 135-watt power supplies to ensure energy efficiency and consistent operation.
- All equipment will be new, currently in production, and of the manufacturer's latest design, ensuring long-term reliability and compatibility.

2. Delivery and Logistics

Equipment will be shipped to the NCSD central staging site by May 1, 2026, meeting the district's timeline requirements.

- A liftgate-equipped vehicle will be used for delivery to accommodate the site's lack of a loading dock.
- Delivery costs and expected time windows will be clearly outlined in the bid, ensuring transparency and planning efficiency.

3. Deployment Support

The computers will be configured and deployed by NCSD's in-house technicians, ensuring alignment with the district's existing IT infrastructure.

- Our solution is designed for easy integration, minimizing setup time and reducing the risk of technical issues during deployment.

Alignment with Customer Pain Points

1. Outdated Technology

By providing state-of-the-art desktop computers, we address the district's need for modern, high-performance equipment that supports current and future software requirements.

2. Budget Constraints

Our competitive pricing ensures the district receives maximum value for its investment, meeting specifications without exceeding budgetary limits.

3. Delivery Challenges

We mitigate logistical concerns by ensuring delivery is tailored to the staging site's requirements, including the use of liftgate-equipped vehicles.

4. Timely Implementation

By adhering to the district's strict timeline, we ensure the equipment is ready for deployment before the summer refresh period, avoiding disruptions to operations.

Measurable Outcomes

1. Improved Performance

Enhanced processing power and memory will result in faster application response times and improved user productivity.

2. Seamless Integration

Equipment compatibility with existing systems will reduce deployment time and minimize technical issues.

3. On-Time Delivery

All equipment will be delivered by May 1, 2026, ensuring readiness for the summer refresh.

4. Cost Efficiency

Competitive pricing and transparent delivery costs will ensure the district stays within budget while achieving its technology goals.

5. Long-Term Reliability

The use of new, high-quality equipment will reduce maintenance needs and extend the lifecycle of the district's technology infrastructure.

Conclusion Our technical approach is designed to address NCSD's specific needs, mitigate pain points, and deliver measurable outcomes that enhance operational efficiency and support the district's mission. By providing high-quality equipment, reliable delivery, and seamless integration, we ensure the success of the Summer 2026 Computer Refresh project.



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Verified Service Disabled Veteran Owned Small Business

Quote Details: **Quote ID:** QTDS11797
Schedule: OM
Quote Date: 12-15-2025
Quote Expiration: 01-31-2026
FOB: Destination
ARO: 30 Days

To: Robert Williams
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From: **Government Marketing & Procurement, LLC**
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OM, as listed under the SIN column, indicates items are Open Market and are in accordance with FAR 8.402(f)

BASE YEAR								
MFG	PART #	SIN	DESCRIPTION	QTY	UNIT PRICE	TOTAL PRICE	PERIOD OF PERFORMANCE (if applicable)	
Lenovo	LEN-13A4002CUS	OM	ThinkCentre M70q Gen 6, Intel Core Ultra 7 265T vPro, W11P64 ENG, 16.0GB, 1x256GB SSD M.2 2280 PCIe Gen4 TLC Opal, Intel Graphics, BT 5.1 or above, Intel AX211vPro, 135W, 3 Year On-site, USB, Traditional, Black-English (US), USB Calliope Mouse (Black)	200	\$1,250.97	\$250,194.00	12-02-2025	12-01-2026
TOTAL						\$250,194.00		

Equipment will be shipped to the NCSD central staging site by May 1, 2026, meeting the district's timeline requirements. No shipping costs are passed to the end user.

If maintenance coverage lapses, the customer may be required to purchase new licenses or pay a commercially-standard reactivation fee to restore support and updates. This aligns with the vendor's commercial practices and ensures system compatibility, security, and compliance.