

GARLAND INDEPENDENT SCHOOL DISTRICT

PURCHASING DEPARTMENT

501 S. Jupiter Garland, Texas 75042

October 25, 2024

ADDENDUM 2, RFP #15-25 (145596)

Internet Service Provider

This addendum modifies the original document as listed below and is hereby incorporated to the contract documents. Acknowledge receipt of this addendum by returning the completed and signed form with the solicitation response. Failure to submit the addendum may be used as an evaluated factor.

<u>Questions</u>	Answers		
1. 3.10. Vendor must provide four (4) Class C contiguous IPv4 and four (4) IPv6 Address ranges. GISD requires the ability to connect either static routing or BGP.	GISD requires a single IPv4 Class C per circuit being bid.		
Does the ISD require qty (4) IPv4 Class C/24 Blocks?			
2. If the district requires qty (4) IPv4 Class C/24 Blocks, is it a requirement that each of the (4) separate blocks provide a contiguous range of IPs, or is the requirement that all (4) IPv4 Class C Blocks be contiguous?	2. Each circuit requested in this proposal must have a single IPv4 Class C of contiguous public IP addresses.		
3. Does the district own their own IP block?	3. No, the district does not have their own IP Block.		
4. Will the district accept proposals that include a single IPv4 /24	4. Yes, as long as there is a single IPv4 Class C address range per circuit.		
5. Is the District prepared to justify the large blocks of IPs by demonstrating how IPs are being used?	5. Yes the District is prepared to justify the large blocks of IPs by demonstrating how IPs are being used.		
6. Would the GISD prefer that the 20G be delivered via (2x 10G Lagg=20G hand-off, or would the district prefer 20G via 100G hand-off?	6. This proposal requires a NID for each circuit. GISD would prefer 20G via a 100G hand-off.		

- 7. Can the district confirm the desire is to have one Class C IPv4 and one IPv6 block per internet circuit being requested within the RFP?
- 7. Confirmed. GISD is not currently configured for public IPv6. The IPv6 block size may be determined by the bidder, however, the size must be capable of supporting a minimum of 180 public addresses.

GISD requires a single IPv4 Class C **per circuit** being bid.

Mayte R. Martinez Mayte R. Martinez Assistant Director of Purchasing	Company N	lame	
	Address		
	City	State	Zip
	Signature		
	Title		