



**STATE OF MISSISSIPPI  
MS DEVELOPMENT AUTHORITY  
MDA - RFx**

**RESPONSES REQUIRED BY:**

Submission Date : 03/19/2020  
Submission Time : 10:00:00 CST

**RESPONSES OPENED ON:**

Opening Date : 00/00/0000  
Opening Time : 00:00:00 CST

**VENDOR NO:**

**VENDOR NAME & ADDRESS:**

(To be completed by Vendor)

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**DELIVERY POINT**

**SUBMIT NON-ELECTRONIC RESPONSE:**

TO :  
501 NORTH WEST STREET  
JACKSON MS 39201  
US

RFx number : 3170014479  
Smart number :  
Buyer : WF-BATCH  
Buyer Phone :  
Email : no-reply@dfa.ms.gov

**NOTICE TO VENDOR:**

Leland-Cache Server RFP 2020

Leland School District will accept sealed bids from qualified E-Rate vendors with Service Provider Identification Numbers (SPIN) assigned by USAC for the Caching Server listed in this RFP. Interested parties shall submit a proposal to the district on or before 10:00 am local time, March 19, 2020. The caching server will be used to provide software update caching from leading operating systems and reputable vendors such as Apple, Adobe, Windows, and Google, as well as caching requests from a large range educational content providers including login protected content.

**ADDITIONAL CONTACT INFO:**

Please submit all questions by email to Chris Richards at crichards@lelandk12.org. The Leland tech staff will work with all vendors to seek the lowest and best bid to improve the school's infrastructure.

Proposal should be clearly labeled on the outside of the package and delivered to:

Leland School District  
RFP:CACHING SERVER  
408 East Fourth Street  
Leland, MS 38756

The caching server needs to be able to conduct YouTube video caching, cache http as well as HTTPS content, and online testing platforms that utilize TestNav, Proctorcache, and DRCdirect.com.

Vendor Telephone Number	Title	Date
(Typed or printed) Name of Bidder	Signature of Authorized Bidder	

RFx number : 3170014479			Submission Date: 03/19/2020		Time : 10:00:00 CST	
Smart number :			Opening Date : 00/00/0000		Time : 00:00:00 CST	
Item	Change Indicator	Product No. / Mfg. Part No.	Description	Delivery / Req.date	Qty	Unit
# 2			Product Category : 20687 Mini & Mainframe Computers, Server		1.000	EA