**NOTICE of REQUEST FOR QUOTES**

**Marion County School District is requesting quotes for Instructional Support and Professional Development** to address learning loss/student growth via Instructional Support Services for, but not limited to, Grades K-12 English/Language Arts, Mathematics, Science, Social Studies, Leadership, Exceptional Education, Data-Management, HQIM Implementation, and/or Multi-Tiered System of Support (MTSS). Specifics of the RFQ may be found at www.marionk12.org/RFQ

**The schedule of RFP events is as follows:**

* RFP Released: 09/17/2023 - 10/4/2023
* Proposal Due Date: 10/4/2023 at 11:00 a.m.
* Announcement of Award: 10/10/2023

**Scope and Duration of Services:** These services shall be provided to the Marion County School District during the second semester of the 2023-2024 school term and upon satisfactory evaluation of the provided services, may be extended to include services during the 2024-2025 school term. Quotes are requested for half and full-day rates for professional development services. Services may require up to 250 days of coaching. The superintendent reserves the right to determine the actual number of days as identified by needs assessments and within funding sources.

**General Specifications and Instructions to Bidders:**

* A digital copy of this document, including any addendums, can be obtained by request below. You may also see the digital version by navigating to: [www.marionk12.org](http://www.marionk12.org) RFQ Information
* Please digitally submit all RFPs to the contact information below:

1. Marion County School District

2. Carl Michael Day, Superintendent of Education

3. Email: cmday@marionk12.org

4. Phone: 6601736-7193

5. Subject line MUST read: *RFQ Instructional Support Services: Bidder’s Company Name*

**Communications regarding the RFP:**

* All questions regarding the RPF are to be submitted, via email to:
  + Marion County School District
  + Carl Michael Day, Superintendent of Education
  + Email: [cmday@marionk12.org](mailto:cmday@marionk12.org)