

## Amendment #1 RFx No. 3140002960/ Quote Request (QR) No. 20220125 PMRS Physician Medical Review Services

Amendment to the QR is as follows:

- 1. MDHS has extended the quote response due date in the following sections of the QR.
  - a. Regarding Title Page, page 1: Extend date to February 8, 2022, by 3:00 p.m., CT. INVITATION: Subject to the attached and referenced terms and conditions, quotes for the acquisition of the products/services described in this QR will be received at this office until February 1, 2022, by 3:00 p.m., CT.
  - b. Regarding Quote Submission, page 3: Extend date to February 8, 2022, by 3:00 p.m., CT. Responses are due no later than February 1, 2022, at 3:00 p.m., CT.
  - c. Regarding Attachment A, Quote Form, page 5: Extend date to February 8, 2022, by 3 p.m., CT. Deadline Date: February 1, 2022, by 3:00 p.m., CT

Please acknowledge receipt of Amendment #1 by returning it, along with your quote package, by February 8, 2022, at 3:00 p.m., CT. This acknowledgement should be enclosed in your quote package. <u>Failure to submit this acknowledgement may result in rejection of the quote package.</u>

| Name of Company   |      |
|---|------|
| Authorized Official's Typed Name/Title                  |      |
| Authorized Official's Typed Name/Title                  |      |
| Signature of Authorized Official                        | Data |
| Signature of Authorized Official (No stamped signature) | Date |

Should an amendment to the QR be issued, it will be posted on the MDHS website (www.mdhs.ms.gov) in a manner that all respondents will be able to view. Further, respondents must acknowledge receipt of any amendment to the solicitation by signing and returning the amendment with the quote package, by identifying the amendment number and date in the space provided for this purpose on this form, or by letter. The acknowledgment must be received by MDHS by the time and at the place specified for receipt of quotes. It is the respondent's sole responsibility to monitor the website for amendments to the QR.