

Notice is hereby given to all bidders that bids will be received by **Singing River Health System** until **10:00 a.m.**, Thursday, **March 22, 2018**, in the **Information Systems Conference Room** at **Singing River Hospital**, at which time they will be opened and read:

Healthcare Interface Engine

The software solution will be an open source cross-platform HL7 interface engine that enables bi-directional sending of HL7 messages between systems and applications over multiple transports in a ready-to-run healthcare messaging platform. An enterprise solution is required to include a virtual appliance running in a VMware ESXi cluster environment, native java language, minimum active/passive cluster for DR with automatic failback to primary, scalable for medium to large healthcare environments, native database for message storage, licensing to include test and production environments, qualified by Epic, compatible with Epic Bridges, minimum of 50 hours conversion from current interface engine with 24/7 support.

Detailed specifications are being made available via electronic copy. Specifications can be obtained by contacting Becky Krebs at 228-809-2210 or via e-mail at becky.krebs@mvrshs.com.

Proposal shall be submitted on vendor letter head and shall be delivered in hard copy to **Mr. Kory Hudson, Director of Information Systems, Singing River Health System, Singing River Hospital, 2809 Denny Ave., Pascagoula, MS 39581, or via e-mail to: kory.hudson@mvrshs.com**. Proposal should be plainly read "PROPOSAL FOR "Singing River Health System, Healthcare Interface Engine".

Singing River Health System reserves the right to accept or reject any or all proposals or to waive any formality where permitted by law.

No bids will be accepted unless quoted on vendor letterhead and unless signed by the bidder's authorized representative.

Witness my signature this, the 27th day of February, 2018.

Advertised: March 2, 2018
March 9, 2018

Joseph Foster, Direct of Materials Management
Singing River Health System

Press Receipt:

By: _____

Date: _____

Time: _____