

# 2007 Med Mal JUA RFP&I

On behalf of the Missouri Medical Malpractice Joint Underwriting Association (MMJUA), the Missouri Department of Insurance, Financial Institutions and Professional Registration (DIFP) is posting the (MMJUA) 2007 Request For Proposal & Ideas (2007 RFP&I) for response.

A Pre-Bid Conference was held at 10:00 a.m. on June 12, 2007 at the offices of the Department of Insurance, Financial Institutions and Professional Registration in Jefferson City, Missouri. Responses to the RFP are due by July 9, 2007. Interested parties with questions may contact Linda Bohrer at 573.526.0672.

Respondents should check either the DIFP site or the MMM JUA site for any final updates prior to the submission deadline of 5:00 on July 9, 2007. No updates are planned at this time (June 18, 2007), but if something does develop, it will be posted at the two sites.

The actual RFP and related documents have been made available for any interested parties. Those documents are:

["Please Read: Responses to Pre-Bid Conference"](#)

[An "Amended 2007 Request for Proposals & Ideas \(RFP&I\)"](#)

(With amendments - **in red text** - regarding electronic copies, the option of two additional pricing metrics and a possible follow-up interview date.)

[An "Amended 2007 RFP&I Survey"](#)

(With amendments - **in red text** - regarding electronic copies, the option of two additional pricing metrics, a possible follow-up interview date and a place to note any materials sent electronically.)

["MMM JUA Functions: Past / Present / Future"](#)

["JUAAdminReq6-15-07.pdf"](#) listing the Servicing Company's Responsibilities

["Financial Information 12.31.2006"](#)

(Note: Should include both Income Statement and Balance Sheet)

["Financial Information 03.31.007"](#)

(Note: Should include both Income Statement and Balance Sheet)

["Promissory Note Report"](#)

["A Brief Explanation of the Promissory Note Report"](#)

["JUA Claims as of 4-30-07.pdf."](#) The JUA's Claims History.

(Two separate pages, both numbered page "2".)