



State of Oklahoma
Oklahoma Aeronautics Commission

Solicitation

Solicitation #: 0600000002 RFI

Solicitation Issue Date: 10/19/2015

Brief Description of Requirement:

Request for Information for a possible re-write for the printing of its Oklahoma Aeronautical Chart Maps

*****Please see the attached document regarding questions to be answered for possible rebid*****

Response Due Date¹: 10/26/2015

Time: 5:00 PM
CST/CDT

Issued By and RETURN SEALED BID TO²:

Agency Name: Oklahoma Aeronautics Commission

- U.S. Postal Delivery: PO Box 53305, Oklahoma City, Okla. 73152
- Carrier Delivery: Will Rogers Building, 2401 N. Lincoln Blvd., Okla. City, Ok 73105

Solicitation Type (type "X" at one below):

- ☐ Invitation to Bid
- ☒ Request for Proposal - **REQUEST FOR INFORMATION**
- ☐ Request for Quote

1. Shipping Location: Will Rogers Building, 2401 N. Lincoln Blvd., Oklahoma City, Okla. 73105

2. Contracting Officer:

Name: Rhonda Mullins

Phone: (405) 604-6912

Email: rmullins@oac.ok.gov

¹ Amendments to solicitation may change the Response Due Date (read GENERAL PROVISIONS, section 3, "Solicitation Amendments")

² If "U.S. Postal Delivery" differs from "Carrier Delivery", use "Carrier Delivery" for courier or personal deliveries



OKLAHOMA AERONAUTICS COMMISSION

REQUEST FOR INFORMATION OKLAHOMA AERONAUTICAL CHART MAPS REBID

Oklahoma Aeronautics Commission Request for Information for the RE- BID for state aeronautical chart (please provide answers for both the “best” method and the most “cost-effective” method)

- What would be the size of aeronautical chart for the state of Oklahoma in either a 1:1,000,000 or 1:500,000 scale?
 - Continuation of this question: what size aeronautical chart would be required to fit the entire state on one side of the chart or two sides of the chart in either of the above referenced scales?
- What type of paper are state aeronautical charts printed on? To what degree does the type of paper impact the cost of the chart?
- What ink processes are recommended for printing state aeronautical charts? To what degree does the ink used impact the cost of the chart?
- Given the above answer to the size of the aeronautical chart, what is the recommended folding size for either bi-fold or tri-fold?
- What is the best method to request pricing through the bid: price per 1,000, breakout of fixed design costs vs. printing costs, lump sum, etc.?
- What requirements (size, ink, paper type, etc.) should be set forth for an unfolded wall chart (printing on one side) that is larger than the folded chart? These charts would be printed in a much more limited quantity than the folded charts.