

Solicitation: W912EE23Q0017
Attachment 0001 Bid Schedule

Instructions: Offerors shall submit firm fixed pricing by completing this bid schedule.

Performance Periods:

1 April 2023 – 31 March 2025

Evaluation of pricing: All quotes will be evaluated for price, based on the fixed markup rates extended by the maximum quantity plus the disposal of oil for the maximum quantity.

The maximum quantity of oil that may be ordered over the life of the contract is 25,000 gallons.

For the purpose of evaluation, the quantities are allocated as follows:

9,000 gallons to be delivered within Mississippi River Miles 1 - 242
9,000 gallons of oil to be disposed within Mississippi River Miles 1 -242

8,000 gallons to be delivered within Mississippi River Miles 243 – 429
8,000 gallons of oil to be disposed within Mississippi River Miles 243 – 429

8,000 gallons to be delivered within Mississippi River Miles 430 – 740
8,000 gallons of oil to be disposed within Mississippi River Miles 430 – 740

Market Price: The awardee shall charge the Government the applicable market price for oil effective when the contractor is notified of an order/delivery requirement plus the applicable markup rate and the applicable disposal rate for the quantity of oil disposed.

Bid Items:

Mississippi River Miles 1 – 242
Ship & Delivery of Oil: 9,000 gallons
Disposal of Used Oil: 9,000 gallons

Oil Markup Rate Per Gallon: \$_____

Total Oil Markup for 9,000 Gallons: \$_____

Disposal Rate per Gallon: \$_____

Total Disposal for 9,000 Gallons \$_____

Mississippi River Miles 243 - 429
Ship & Delivery of Oil: 8,000 gallons
Disposal of Used Oil: 8,000 gallons

Oil Markup Rate Per Gallon: \$ _____

Total Oil Markup for 8,000 Gallons: \$ _____

Disposal Rate per Gallon: \$ _____

Total Disposal for 8,000 Gallons \$ _____

Mississippi River Miles 430 - 740
Ship & Delivery of Oil: 8,000 gallons
Disposal of Used Oil: 8,000 gallons

Oil Markup Rate Per Gallon: \$ _____

Total Oil Markup for 8,000 Gallons: \$ _____

Disposal Rate per Gallon: \$ _____

Total Disposal for 8,000 Gallons \$ _____