



Purchase Order

Wildlife Conservation

OK DEPARTMENT OF WILDLIFE CONSERVATION
ACCOUNTING DEPARTMENT
PO BOX 53465
OKLAHOMA CITY OK 73152

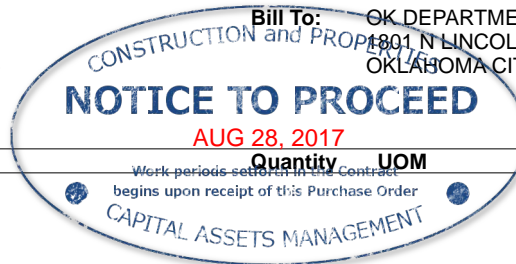
Dispatch via Print

Dispatch Via Print

Purchase Order	Date	Revision	Page
3209006944	08/28/2017		1
Payment Terms	Freight Terms	Ship Via	
0 Days	Free on board at Destination	Common	
Buyer	Phone	Currency	
Julie Mathis (580)	405/522-0281	USD	
Ship To: OK DEPARTMENT OF WILDLIFE CONSERVATION SEE BELOW . OK 73105			

Supplier: 0000076640
EST INC
615 N HUDSON 3RD FL
OKLAHOMA CITY OK 73102-3004

Bill To: OK DEPARTMENT OF WILDLIFE CONSERVATION
1801 N LINCOLN BLVD
OKLAHOMA CITY OK 731054998



Tax Exempt? N Tax Exempt ID:

Line-Sch	Cat	CD / Item Id	Description	Quantity	UOM	PO Price	Extended Amt	Due Date
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1-	1	81101514 / 1000013608	SERVICE: CAP, IDIQ, Geotechnical Services	1.0000	JA	4,943.0000	4,943.00	08/28/2017
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Division: Wildlife (11)
Area: 069
Solicitation #045P

- The proposed contract is for a Phase 1 Environmental Assessment (ESA). The purpose is to identify if any CERCLA regulated contamination has occurred (as defined in 40 CFR, Part 3120).

- The proposed contract is for a Baseline Soil Test on all soil types. Primary target will be baseline lead levels.
A basic soil test, including pH (degree of alkalinity or acidity) and nutrients Nitrogen, Phosphorus, and Potassium. This sample must also test for lead.

The steps for obtaining the samples are as follows.

1. Using a trowel, shovel or soil probe, obtain six inch samples of soil, removing all grass and trash.
2. Each area of interest, (each soil type) should be tested separately.
3. Obtain at least ten (10) or more random sub-samples from each soil type. Divide the area and follow a grid like pattern when sampling. Obtain a representative sample from each site.
4. Place the sub-samples in a clean plastic bucket, mix thoroughly by hand, and submit a pint of this mixture to the lab for testing. Samples should not be saturated, but fairly dry.

Location of work is on approximately 7 acres of land on the Copan WMA in Washington County, Oklahoma. All work is to be done as directed by the Area Biologist.

Total PO Amount

4,943.00

COMMENTS:

IDIQ CONSULTING CONTRACTS
RELEASE ON DCS IDIQ CONSULTANT CONTRACT (CAP SOLICITATION AND CONTRACT AWARD) PURSUANT TO O.S. 61 § 62.

CAP PROJECT#: ID18038-01

PROJECT: PHASE 1 ESA AND BASELINE SOIL TEST FOR 7 ACRES ON COPAN WMA.

AGENCY: OKLAHOMA DEPARTMENT OF WILDLIFE CONSERVATION

AGENCY CONTACT: JOHN REMPE
PH: 918-629-5108 EMAIL: JOHN.REMPE@ODWC.OK.GOV

INVOICING: PAUL PROCTOR
PH: 405-522-5762 EMAIL: PAUL.PROCTOR@ODWC.OK.GOV

CONSULTANT CONTACT: ANDY ARMSTRONG - EST, INC.
PH: 405-815-3600 EMAIL: ANDYA@ESTINC.COM

CAP CONTACT: LAURIE RYAN
PH: 405-522-6762 EMAIL: LAURIE.RYAN@OMES.OK.GOV

*** AGENCY USE ***

REQ#: 3200001230 FUNDING FOR FY18



Authorized Signature

SIGN