



Received by
 State Procurement Office
 08/23/2016

STATE PROCUREMENT OFFICE
 EMERGENCY PROCUREMENT

TO: Chief Procurement Officer
 FROM: Department of Business, Economic Development and Tourism/NELHA
 Name of Requesting Department

Pursuant to HRS § 103D-307 and HAR chapter 3-122, Subchapter 10, the Department requests approval for the following:

1. Date or period of Emergency: 8/19/16 Until Recovery	2. After-the-Fact: <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
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3. Describe in detail the emergency situation that created a threat to life, public health, welfare or safety.
 NELHA was notified of a pipeline floating off the coast of Maui belonging to NELHA on 8/19/16. We believe that this is the same pipeline that broke loose off our site in Kona over 1 year ago. This pipeline has been sited before approximately 3.5 miles offshore of Keahole Point, Kailua Kona in about 5,000 ft of water. After several attempts NELHA was able to locate the pipe and placed, several times, bouys and strobe beacons on the portion that was above water. However due to sea conditions the end of the pipeline does sink and implodes the bouys and strobe beacons before the pipeline can be removed or sunken. Therefore making it unlocateable again. Until last week we have been unable to locate the pipeline off of Kona for over 3 months. This pipeline is a hazard to marine navigation and must be removed as soon as possible/immediately. A small size craft hitting this pipeline at high speed could result in disastorus consequences.

4. Vendor/Contractor/Service Provider Name: Parker Marine and other vendors.	5. Amount of Request: \$ 100,000.00-\$200,000.00
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6. Describe in detail the emergency goods, services, or construction and explain why it is necessary.
 Removal/sinking of the 16" pipeline which was installed over 30 years ago is a daunting task. The pipeline will move and shift with the tides ebb and flow. It is imperative that the pipeline is located, tagged for safety issues and removed as soon as possible. Based upon attempts to complete this task over a year ago we expect several attempts again to locate, tag and remove or sink the pipeline. The pipeline is approximately 4,500 to 5,500 ft long and most likley has a large metal flange on the submerged end and cable and chain attached. Due to the size of the pipe and to ensure safety of the work crews we believe the work will require several work boats to pump air and refloat the pipe before bringing it onshore. It is important to note that 1 year ago we requested and obtained approval for emergency procurment to deal with this pipe when it was offshore of Kona. (see attached).

7. State the reason(s) the vendor/contractor/service provider was selected. Explain what competition, as is practicable, was conducted.
 Competitive bidding is not possible as NELHA must act immediately to tag and remove the pipeline as soon as it is sited. We hired an aircraft on Friday (8/19/16) that spotted the pipeline and obtained coordinates. As the pipeline is on the move and close to shore we hired Parker Marine, the only salvage company on Maui with large equipment, to send a boat out on Saturday to tag the end and place bouys and strobes on it to alert mariners in the area. However, we were unable to locate the pipe on Saturday and again on Sunday. We located the pipe late Monday afternoon and this morning (Tuesday 8/23/16) a boat is placing the bouys and strobes on the pipe. Once the pipe is located and tagged it may take several days, weeks to get the proper equipment in place to remove or sink.

8. Identify the primary responsible staff person(s) conducting and managing this procurement. (Appropriate delegated procurement authority and completion of mandatory training required.)
 *Point of contact (Place asterisk after name of person to contact for additional information.)

Name	Division/Agency	Phone Number	E-mail Address
Form SPO-002 (rev 08/13/2012)		Emergency Procurement No.	EP17--009SK

Gregory P. Barbour	NELHA	327-9585 Ext 225	gregory.p.barbour@hawaii.gov
Alexander Leonard	NELHA	327-9585 Ext 262	alexander.leonard@hawaii.gov

*All requirements/approvals and internal controls for this expenditure is the responsibility of the department.
I certify that the information provided is to the best of my knowledge, true and correct.*

Department Head Signature

August 23, 2016
Date

For Chief Procurement Officer Use Only

Chief Procurement Officer (CPO) Comments:

Approval is granted based on the department's determination that immediate action is necessary to remove an unused 16" deepsea pipeline floating off the coast of Maui. Pursuant to HRS §103D-310(c) and HAR §3-122-112, the procuring officer shall verify compliance (i.e. vendor is required to provide proof of compliance and may use the Hawaii Compliance Express) and the award is required to be posted on the Awards Reporting System. Copies of compliance and the award posting are required to be documented in the procurement/contract file.

If there are any questions, please contact Stacey Kauleinamoku at 586-0571, or stacey.l.kauleinamoku@hawaii.gov.

Approved

Disapproved

No Action Required

Chief Procurement Officer Signature

9/13/16
Date



STATE PROCUREMENT OFFICE
EMERGENCY PROCUREMENT

DTs 2015 0407 093125

15 APR -7 P3:43

TO: Chief Procurement Officer

FROM: Natural Energy Laboratory of Hawaii Authority (NELHA)/DBEDT
Name of Requesting Department

ADMINISTRATION
STATE PROCUREMENT OFFICE
STATE OF HAWAII

Pursuant to HRS § 103D-307 and HAR chapter 3-122, Subchapter 10, the Department requests approval for the following:

1. Date or period of Emergency: April - May 2015	2. After-the-Fact: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No
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3. Describe in detail the emergency situation that created a threat to life, public health, welfare or safety.
 We were informed several weeks ago that an unused 16" deep sea pipeline was surfacing approximately 3.5 miles offshore of Keahole Point, Kailua Kona in about 5,500 ft of water. After several unsuccessful attempts, we have now located the pipeline and attached several bouys and a strobe beacon to the end of the pipeline that is above the surface. (see attached photos). However, it now appears that due to sea conditions the end of the pipeline does sink and implodes the bouys and strobe beacon. Until, the pipeline is removed, we will be going out to the site daily to install new bouys and strobes that will warn mariners of the danger in the area. This pipeline is a hazard to marine navigation and must be removed immediately. A small or medium size craft hitting this pipeline at high speed could result in disastorus consequences. In addition, due to ocean conditions, this period of time (April-May) offers the least safety risks to removal/abandonment. We ancipate that work will be done in the next several weeks.

4. Vendor/Contractor/Service Provider Name: Healy Tibbitts (\$350,000) and Makai Ocean Engineering (\$25,000).	5. Amount of Request: \$ 375,000
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6. Describe in detail the emergency goods, services, or construction and explain why it is necessary.
 Removal/abandonment of deepsea 16" pipeline that was installed over 30 years ago. Based on preliminary discussions with the firm involved in the design and installation of the pipeline (Makai Ocean Engineering) we believe that the pipeline is approximately 4,500 ft long and is anchored to the bottom by approximately 2,000 feet of cable. The end of the pipeline at the surface has been in the same position for the past 10 days. Due to the size and mass of the pipeline and based on preliminary discussions, and ensure safety of the work crews we believe the work will require two tugs and one barge to travel from Oahu to Kona.

7. State the reason(s) the vendor/contractor/service provider was selected. Explain what competition, as is practicable, was conducted.
 Both firms were selected based on their ability to preform the work and also because they recently assisted us in the removal of a 12" pipeline in the same general area. Because of their past work and familiarity with the area they are able to respond immediately to assist with the removal/abandonment of the pipeline. There is insufficient time to solicit bids from competing firms and the availability of the tugs/barges is also a major concern. Chosen contractors had equipment and materials on-hand and could perform the work at a moments notice.

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APR 20 2015

NELHA

8. Identify the primary responsible staff person(s) conducting and managing this procurement. (Appropriate delegated procurement authority and completion of mandatory training required.)

*Point of contact (Place asterisk after name of person to contact for additional information.)

Name	Division/Agency	Phone Number	E-mail Address
Gregory Barbour	NELHA	542-4622	gb@nelha.org
Jan War	NELHA	327-9585	janw@nelha.org

All requirements/approvals and internal controls for this expenditure is the responsibility of the department. I certify that the information provided is to the best of my knowledge, true and correct.

Department Head Signature

4/7/15
Date

For Chief Procurement Officer Use Only

Chief Procurement Officer (CPO) Comments:

Approval is granted based on the department's determination that immediate action is necessary to remove an unused 16" deepsea pipeline surfacing approximately 3.5 miles offshore of Keahole Point, Kailua Kona that is currently creating a threat to public health and safety. Pursuant to HRS section 103D-310(c) and HAR section 3-122-112, the procuring officer shall verify compliance (i.e. vendor is required to provide proof of compliance and may use the Hawaii Compliance Express) and award is required to be posted on the Awards Reporting System. Copies of compliance and awards posting are required to be documented in the procurement/contract file.

If there are any questions, please contact Stacey Kauleinamoku at 586-0571, or stacey.l.kauleinamoku@hawaii.gov.

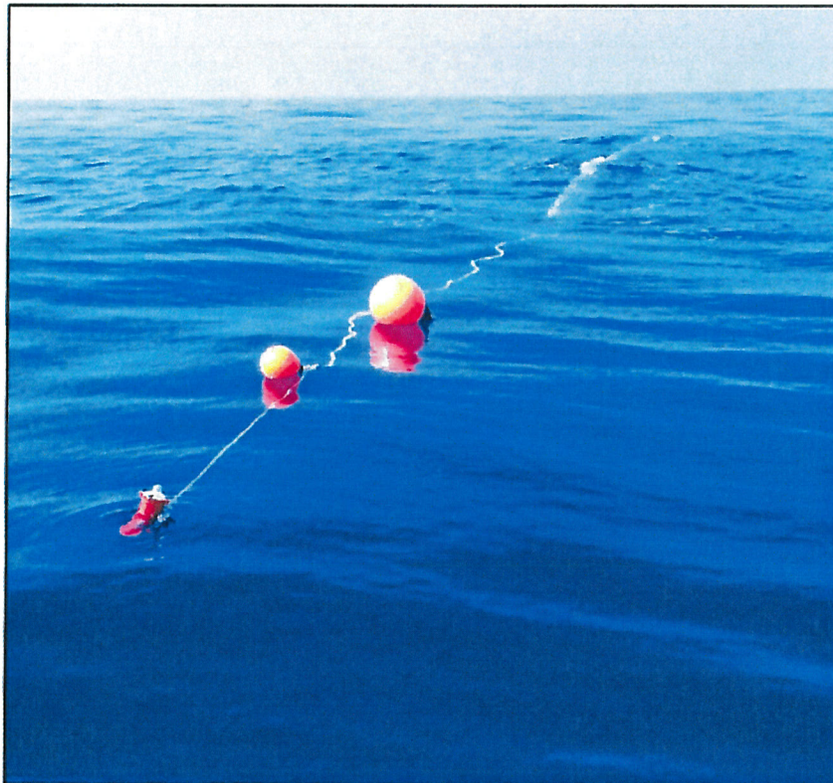
Approved

Disapproved

No Action Required

Chief Procurement Officer Signature

4/10/15
Date



EP17-009SK

EP15-037SK