

Contracts Management

Date: December 18, 2014

To: Potential Offerors

From: Sherry Draper, Contracts Manager

Re: Solicitation Addendum # 1 to RFP #14-0559 / East Hawaii Region

Removal and Replacement of Commercial Dryers

This correspondence serves as Addendum #1 to the subject Request for Proposals ("RFP"). Your response to this RFP should be governed by the content of the original RFP and the revisions / corrections / additions / clarifications provided in this addendum notice.

Please note that the "Submission Deadline for Questions & Clarification Requests" remains:

Wednesday, January 7, 2014; 3:00 PM, HST

The following changes, clarifications, and/or answers to questions are hereby made to RFP # 14-0559, for the Removal and Replacement of Commercial Dryers:

- 1. Would HMC consider larger dyers for this soliciation? HMC would consider larger commercial dryers provided the machines fit in the available space.
- Section 4 Pricing Schedule & Compensation, 4.0: Added a section optional pricing for two (2) 600lb commercial dryers. See Exhibit A
- 3. See Attached Exhibit B for general specification for the 110lb, 450lb and 600lb Commercial Dryers.

SECTION 4 PRICING SCHEDULE & COMPENSATION

4.0 PRICING SCHEDULE

In accordance with the Request for Proposal Document, General Conditions, Special Conditions, Addendums (if any) and the Best and Final Offer (if any), the Contractor proposes to furnish at its own expense all necessary labor, materials, tools and equipment to complete the work according to the true intent and meaning of the Agreement's plans, specifications and requirements, all for the Lump Sum Proposal Amount, including all applicable taxes, as follows:

4.0.1	Dryer Renovation, removal, and installation. Please indicate the size of dyer.			
	400lb. Commercial Dryer	Dollars (\$) each	
	Total for two (2)	Dollars(\$)	
	110lb. Commercial Dryer (1)	Dollars (\$)	
	Removal of Existing Dryers	Dollars (\$)	
	Renovation	Dollars (\$)	
	Installation	Dollars (\$)	
Total Lump Sum		Dollars (\$)	
4.0.2	Optional Proposal for 600lb Commerc	ial Dryer.		
	600 lb. Commercial Dryer	Dollars (\$) each	
	Total for two (2)	Dollars(\$)	
	110lb. Commercial Dryer (1)	Dollars (\$)	
	Removal of Existing Dryers	Dollars (\$)	
	Renovation	Dollars (\$)	
	Installation	Dollars (\$)	
Total	Lump Sum	Dollars (\$)	

GENERAL SPECIFICATIONS FOR 110 lb. DRYERS

Floor Space	
Gas	. 67" Deep x 47" W x 89-1/8" H
	(1702 mm x 1194 mm x 2264 mm)
Steam	67" Deep x 47" W x 93-3/4" H
	(1702 mm x 1194 mm x 2382 mm)
Door Opening	31-1/4" diameter (794 mm)
Basket Size	
	(1118 mm x 1067 mm)
Basket Load Capacity	110 lbs. (50 kg) dry weight
Basket Motor	
Fan Motor	• • •
Basket RPM	, , ,
Reversing	28 (3.2 reversals per minute)
Non-Reversing	. 34
Exhaust Duct	12" diameter (305 mm)
Maximum Air Displacement	
Steam	2000 cfm (3400 m³ /h)
Gas	.2000 cfm (3400 m³/h))
Recommended Operating Range	1800-2000 cfm (3060-3400 m³/h)
Net Weight (approximate)	
Steam	1,614 lb. (733 kg)
Gas	.1,515 lb. (688 kg)
Shipping Weight	
Steam - 1 crate (approx.)	1,764 lb. (801 kg)
Gas - 1 crate (approx.) 1	1,665 lb. (756 kg)
Export Shipping Dimensions	. 93" L x 53" W x 78" H
-232.7	cu. ft. (2363 mm x 1347 mm x
	1982 mm) - (6.59 m³)
BTU Input Rating2	50,000 Btu/h (63,000 kcal/h) (nat.,
	mixed and mfg. gases) 250,000 Btu/h
	(63,000 kcal/h) (propane and butane
	gases)
Gas Supply	3/4" (DN20) pipe connection
Electric Ignition	Direct Spark Ignition System
Manifold Gas Pressure	3.5" w.c. (8.8 mbar) Max. (Nat. Gas);
	11" w.c. (27.4 mbar) (LP Gas)
Drying Time (dry weight)	110 lb. (49.9 kg) (Indian Head)
(Approximate - testing	
in laboratory)	70% water retention - 25 min.
	50% water retention - 22 min.

GENERAL SPECIFICATIONS FOR 450 lb. DRYERS

	4.70
Capacity, Dry Weight (LBS)	450
Machine Width	125"
Machine Depth, Level	106-1/2"
Minimum Dryer Spacing, Center to Center	162"
Exhaust Dust Connection Size	15"X15"
Basket Cubic Foot	165
Basket Diameter	70
Door Diameter	48"
Blower Motor (HP)	15
Basket Motor (HP)	5
Tilt Angle Degrees	20
Outside Air Makeup	26"
Lint Collector Outlet	24"
Air Flow CFM	9800
Electrical FLA@230V	70
Electrical FLA@480V	35
Water PSI	80
Air PSI	80
GAS FIRED MODELS	
Gas WC Pressure	24"
Burner Motor (HP)	3
Burner Rating mil. BTU/hr	2.5
Burnot rading lini. BTO/in	2.3
STEAM MODELS	
Steam PSI Minimum	100

GENERAL SPECIFICATIONS FOR 600 lb. DRYERS

Capacity, Dry Weight (LBS)	400-600
Machine Width	135"
Machine Depth, Level	104"
Minimum Dryer Spacing, Center to Center	171"
Exhaust Dust Connection Size	21"X21"
Basket Cubic Foot	194
Basket Diameter	79
Door Diameter	48"
Blower Motor (HP)	25
Basket Motor (HP)	5
Tilt Angle Degrees	10
Outside Air Makeup	30"
Lint Collector Outlet	26"
Air Flow CFM	11000
Electrical FLA@230V	80.5
Electrical FLA@480V	40.3
Water PSI	80
Air PSI	80
GAS FIRED MODELS	
Gas WC Pressure	15"
Burner Motor (HP)	3/4
Burner Rating mil. BTU/hr	2.7
STEAM MODELS	
Steam PSI Minimum	100