

## Sample Price Quotation Form

Note: This is a sample of the estimated costs and does not reflect the State's actual budget, as these services have not been previously solicited for. The State's budget is estimated to be no more than \$75,000.00 annually. Bidders may use this sheet to assist in completing the Price Quotation Form.

Location	Number of weekday pick-ups per month	Number of weekend pick-ups per month
Region 1: Oahu (facilities to SLD)	7 per month	1 per month
Region 1: Oahu (NI shipments to HNL and delivery to SLD)	6 per month	3 per month
Region 2: Maui	2 per month	1 per month
Region 3: Hawaii	2 per month	1 per month
Region 4: Kauai	2 per month	1 per month

The following table is a sample if a Bidder chooses to bid for both regions 1 and 2.

Rate Table			
Description	Weekday Pick-up/Shipment Rate	Weekend Pick-up/Shipment Rate	Total Project Cost (based on estimated 7 months)
Region 2: Specimen pick-up and shipment from <b>Maui to Oahu</b>	\$404.00 (x2 per month = \$808.00 per month)	\$454.00 (x1 per month = \$454.00 per month)	(\$808.00x7 months) + (\$454.00x7 months) = \$8,834.00
Region 3: Specimen pick-up and shipment from <b>Hawaii to Oahu</b>	\$	\$	\$
Region 4: Specimen pick-up and shipment from <b>Kauai to Oahu</b>	\$	\$	\$
<b>Oahu Based Bidder:</b>			
Region 1: Specimen pick-up from <b>Oahu</b> facilities and delivery to <b>SLD</b> .	\$52.00 (x7 per month = \$364.00 per month)	\$102.00 (x1 per month = \$102.00 per month)	(\$364.00x7 months) + (\$102.00x7 months) = \$3,262.00

Region 1: Specimen pick-up from NI at <b>HNL</b> and delivery to <b>SLD</b> (9 pick-ups per month, based on table. 6 weekday, 3 weekend)	\$50.00 (x6 per month = \$300.00 per month)	\$100.00 (x3 per month = \$300.00 per month)	(\$300x7 months) + (\$300x7 months) = \$4,200.00
<b>Total estimated cost for all applicable lines:</b>			<b>\$16,296.00</b>
<b>Region(s) Covered:</b>			1 & 2

(Weekday pick-up rate x Number of estimated weekday pick-ups year, per island) + (Weekend pick-up rate [weekday pick-up rate + \$50.00] x Number of estimated weekend pick-ups per year, per island) = Total Project Cost.

The Total cost for applicable lines is the sum of all Total Project Cost boxes.