

Form D-1 INDEFINITE QUANTITY UNIT PRICE SCHEDULE

Bid Submission Form

MM98 HVAC Services (Heating, Cooling, Air Conditioning and Radiant Heat, Boilers, Plumbing), Including Design, Installation and Servicing

Instructions to Bidders

Each RFB specification identified in Section II: The Scope of Work and Specifications refer to the type and quality of products and services being bid. In the form below, enter your bid prices for those items indicated, the prices and/or discounts offered for providing all equipment, goods, services, supplies and related items. The prices you offer on these pages affirm that you have accepted the specifications to obtain, deliver and provide those goods and services requested. Each bidder is encouraged to offer its lowest and best prices for the complete product line(s) offered. When providing price lists and/or catalogs, state a list/retail/regular price, CES discount and the CES price.

Duplicate the individual forms to submit your bid. If additional clarification, price sheet(s) and/or catalog(s) pertaining to the bid being submitted are needed, include them behind Tab 6. Clearly indicate and identify the items involved and what you wish to communicate in your response.

Description of Cost Factors	Cost Evaluation Points	Unit of Measure	Base Cost	Region 1	Region 2	Region 3	Region 4	Region 5	Region 6	Region 7
Performance and Payment Bond - bonding rate (percent of project)	40	Percent	_____%	_____%	_____%	_____%	_____%	_____%	_____%	_____%
Bonding Capacity - total amount of capacity available	30	Dollar Amount	\$_____	\$_____	\$_____	\$_____	\$_____	\$_____	\$_____	\$_____
Alternative Methods of Costing - percent of overhead/markup and profit added to cost equals list/retail price.	100	Percent	_____%	_____%	_____%	_____%	_____%	_____%	_____%	_____%
Alternative Method of Costing - CES discount (cost plus profit and overhead) Less CES Rate of Discount	100	Percent	_____%	_____%	_____%	_____%	_____%	_____%	_____%	_____%
RS Means multiplier/factor for Normal Working hours (Total R.S. Means cost quote multiplied by CES multiplier/factor equals CES price.	60	Percent	_____%	_____%	_____%	_____%	_____%	_____%	_____%	_____%
RS Means multiplier/factor for Outside Normal Working hours (Total R.S. Means cost quote multiplied by CES multiplier/factor equals CES price.	60	Percent	_____%	_____%	_____%	_____%	_____%	_____%	_____%	_____%
Discount offered of printed/published price sheets/lists	320	Percent	_____%	_____%	_____%	_____%	_____%	_____%	_____%	_____%
Offeror's Support for CES Pricing, taken from Form G Offeror's Support for CES Pricing page ??	40	Percent	_____%	_____%	_____%	_____%	_____%	_____%	_____%	_____%

Regular and Customary Non-State Loaded (includes benefits and overhead) Labor Rates										
Service Rates for	Cost Evaluation Points	Unit of Measure	CES Rate	Region 1	Region 2	Region 3	Region 4	Region 5	Region 6	Region 7
Design, Project Development, consultant	25	Per Hour	\$ _____	\$ _____	\$ _____	\$ _____	\$ _____	\$ _____	\$ _____	\$ _____
Certified Draftsman	20	Per Hour	\$ _____	\$ _____	\$ _____	\$ _____	\$ _____	\$ _____	\$ _____	\$ _____
HVAC Installer/Technician	60	Per Hour	\$ _____	\$ _____	\$ _____	\$ _____	\$ _____	\$ _____	\$ _____	\$ _____
Plumber	60	Per Hour	\$ _____	\$ _____	\$ _____	\$ _____	\$ _____	\$ _____	\$ _____	\$ _____
Electrician	15	Per Hour	\$ _____	\$ _____	\$ _____	\$ _____	\$ _____	\$ _____	\$ _____	\$ _____
Carpenter	10	Per Hour	\$ _____	\$ _____	\$ _____	\$ _____	\$ _____	\$ _____	\$ _____	\$ _____
Sheet Metal, Steel and Pipe Worker	10	Per Hour	\$ _____	\$ _____	\$ _____	\$ _____	\$ _____	\$ _____	\$ _____	\$ _____
Boiler Worker	50	Per Hour	\$ _____	\$ _____	\$ _____	\$ _____	\$ _____	\$ _____	\$ _____	\$ _____