

Exhibit 2**RFP 8733 - Pricing Evaluation for Heavy Duty Tire Services**

				Primary	Secondary	Tertiary
Respondent's Business Name:				T&W TIRE LLC	Southern Tire Mart, LLC	Dwayne Waters, Inc.
Principal Place of Business (City of State):				Oklahoma City, OK	Columbia, MS	Denton, TX
Line #	Description	QTY	UOM	Unit	Unit	Unit
1	SERVICES					
2	Service Call during Normal Business Hours anywhere within DENTON City Limits	1	EA	\$90.00	\$55.00	\$50.00
3	Service Call after normal business hours anywhere within DENTON City Limits	1	EA	\$125.00	\$65.00	\$80.00
4	Service Call Outside City Limits (Defined by Area Code) PER MILE ONE-WAY	1	Per mile	\$2.00	\$1.25	\$2.50
5	Flat Repair - Heavy Duty / Commercial / Construction	1	EA	\$68.00	\$35.00	\$50.00
6	Mount and dismount tire on vehicle Heavy Duty / Commercial / Construction	1	EA	\$60.00	\$35.00	\$45.00
7	Mount and dismount tire off vehicle Heavy Duty / Commercial / Construction	1	EA	\$40.00	\$12.50	\$45.00
8	Rotate mounted tire/wheel assembly to new position Heavy Duty/Commercial/Construction	1	EA	\$20.00	\$12.00	\$30.00
9	Fleet check / tire inspection fee	1	Per Tire	\$2.00	\$0.00	\$0.00
10	Optional/Additional Services					
11	Hardware (Valve Stem, Lug Nuts, Caps, Weights)			0%	20% Markup	8% Markup
12	Tires			0%	No Response	8% Markup
13	Wheel			20% Markup	20% Markup	8% Markup
14	Scrap tire disposal - Heavy Duty / Commercial / Construction	1	EA	\$15.00	\$7.00	\$11.00
15	Wheel Alignment Heavy Duty / Commercial / Construction	1	EA	\$300.00	\$250.00	\$150.00
16	List other value-added services provided at no charge that are not requested in this document. Please include list in response attachments					
Total:				\$722.00	\$472.75	\$463.50

Evaluation				
Item #	Standard Criteria	T&W TIRE LLC	Southern Tire Mart, LLC	Dwayne Waters, Inc.
1	Delivery/Project Schedule - 10%	8.67	4.67	2.00
2	Compliance with Specifications - 20%	18.67	10.67	4.00
3	Probable Performance - 30%	30.00	16.00	8.00
4	Price, Total Cost of Ownership - 40%	25.90	39.56	40.00
Total Score:		83.24	70.90	54.00