

Schedule of Items

Item Description	Equipment ID	Dispatch	
		Center	Rates
=====			
VIN Number: 1FDPK74P4LVA13376			
Engine Type 4	112	OR-UPC	
			Daily Rate \$2285.00/Day
			Double Shift Rate \$3770.25/Day

VIN Number: 1FTWR80U0FVA56629			
Engine Type 4	111	OR-UPC	
			Daily Rate \$2285.00/Day
			Double Shift Rate \$3770.25/Day

VIN Number: 1GDG6H1C02J515027			
Engine Type 4	116	OR-UPC	
			Daily Rate \$2345.00/Day
			Double Shift Rate \$3869.25/Day

VIN Number: 1FDXF47F3XEB00617			
Engine Type 6	113	OR-UPC	
			Daily Rate \$2125.00/Day
			Double Shift Rate \$3506.25/Day

VIN Number: 1FDXF47F8XEB00614			
Engine Type 6	114	OR-UPC	
			Daily Rate \$2125.00/Day
			Double Shift Rate \$3506.25/Day

VIN Number: 1FDXF47P93EC13796			
Engine Type 6	117	OR-UPC	
			Daily Rate \$2125.00/Day
			Double Shift Rate \$3506.25/Day

VIN Number: 2FDKF38M4PCA53153			
Engine Type 6	115	OR-UPC	
			Daily Rate \$2195.00/Day
			Double Shift Rate \$3621.75/Day

Item Description	Equipment ID	Dispatch	
		Center	Rates
=====			
VIN Number: 1FTWR80U0FVA56629			
Water Tender (Support) Type 3	111	OR-UPC	
			Daily Rate \$1600.00/Day
			Double Shift Rate \$2640.00/Day

VIN Number: 1GDG6H1C02J515027			
Water Tender (Support) Type 3	116	OR-UPC	
			Daily Rate \$1600.00/Day
			Double Shift Rate \$2640.00/Day

Vendor Information

Company Name: DIAMOND ROAD MAINTENANCE INC.

DBA: DIAMOND FIRE

DUNS: 017140570

Company Address:

PO BOX 704 / 924 HWY 138 WEST

SUTHERLIN, Oregon, 97479-0704

Mailing Address:

PO BOX 704 / 924 HWY 138 WEST

SUTHERLIN, Oregon, 97479-0704

Contact:

Name: MIKE SULFFRIDGE

Email: sulffridge@mcsi.net

Daytime Phone: 541-459-5464

Evening/After Hours Phone: 541-459-2291

Cell/Alternate Phone: 541-430-0178

Fax: 541-459-5473

Discount Terms:

NONE

Business Status

HUBZone: Y

Service-Disabled Veteran-Owned Small Business: N

8(a): N

Women-Owned Small Business: N

Economically Disadvantaged Women-Owned Small Business: N

LSA Flag: Y

Supporting Documentation

Has Insurance (other than Workers' Compensation): Yes

Has DOT inspection(s): Yes

Has Workers' Compensation Insurance: Yes

Workers' Comp. Insurance Expiration Date: 01/01/2013

Has sufficient employees: Y

Is registered in CCR: Y

Has completed ORCA: Y

Engine Type 4

Resource Information

Unique ID: 1FDPK74P4LVA13376
Equipment ID: 112
Make: FORD
Model: F-700

Resource Location

City: MEDFORD
State: Oregon
Zip Code: 97504
Zip Plus:

Resource Attributes

CAFS: No
All-Wheel Drive: No
Double Shift: Yes
Capacity for Engine T4-2010: 750-850
Foam Proportioner System-2010A: Manually Regulated Proportioner
Pump Performance-2010: Excellent (150 psi or more)
Year for 2010 RCs: 1990

Engine Type 6

Resource Information

Unique ID: 1FDXF47F3XEB00617
Equipment ID: 113
Make: FORD
Model: F-450

Resource Location

City: SUTHERLIN
State: Oregon
Zip Code: 97479
Zip Plus: 0704

Resource Attributes

All-Wheel Drive: Yes
CAFS: No
Double Shift: Yes
Foam Proportioner System-2010A: Manually Regulated Proportioner
Pump Performance-2010: Excellent (150 psi or more)
Capacity for Engine T6: 301-399
Year for 2010 RCs: 1999

Engine Type 6

Resource Information

Unique ID: 1FDXF47F8XEB00614

Equipment ID: 114

Make: FORD

Model: F-450

Resource Location

City: MEDFORD

State: Oregon

Zip Code: 97504

Zip Plus:

Resource Attributes

All-Wheel Drive: Yes

CAFS: No

Double Shift: Yes

Foam Proportioner System-2010A: Manually Regulated Proportioner

Pump Performance-2010: Excellent (150 psi or more)

Capacity for Engine T6: 301-399

Year for 2010 RCs: 1999

Engine Type 6

Resource Information

Unique ID: 1FDXF47P93EC13796

Equipment ID: 117

Make: FORD

Model: F-450

Resource Location

City: MEDFORD

State: Oregon

Zip Code: 97504

Zip Plus:

Resource Attributes

All-Wheel Drive: Yes

CAFS: No

Double Shift: Yes

Foam Proportioner System-2010A: Manually Regulated Proportioner

Pump Performance-2010: Excellent (150 psi or more)

Capacity for Engine T6: 301-399

Year for 2010 RCs: 2003

Engine Type 4

Resource Information

Unique ID: 1FTWR80U0FVA56629
Equipment ID: 111
Make: FORD
Model: LN-8000

Resource Location

City: SUTHERLIN
State: Oregon
Zip Code: 97479
Zip Plus: 0704

Resource Attributes

CAFS: No
All-Wheel Drive: No
Double Shift: Yes
Foam Proportioner System-2010A: Manually Regulated Proportioner
Pump Performance-2010: Good (125 psi to 149 psi)
Capacity for Engine T4-2010: 1000-1500
Year for 2010 RCs: Older

Water Tender (Support) Type 3

Resource Information

Unique ID: 1FTWR80U0FVA56629
Equipment ID: 111
Make: FORD
Model: LN-8000

Resource Location

City: SUTHERLIN
State: Oregon
Zip Code: 97479
Zip Plus: 0704

Resource Attributes

Double Shift: Yes
All-Wheel Drive: No
Spray Bar for Water Tender Support: Gravity Front or Rear
Suspension-Water Tender Support T3-2010: Single Rear Axle
Capacity WaterTender Support T3-2010: 1000-1499
Year for 2010 RCs: Older

Water Tender (Support) Type 3

Resource Information

Unique ID: 1GDG6H1C02J515027

Equipment ID: 116

Make: GMC

Model: 5500 TK

Resource Location

City: MEDFORD

State: Oregon

Zip Code: 97504

Zip Plus:

Resource Attributes

Double Shift: Yes

All-Wheel Drive: No

Suspension-Water Tender Support T3-2010: Single Rear Axle

Capacity WaterTender Support T3-2010: 1000-1499

Spray Bar for Water Tender Support: Gravity Front and Rear

Year for 2010 RCs: 2002

Engine Type 4

Resource Information

Unique ID: 1GDG6H1C02J515027

Equipment ID: 116

Make: GMC

Model: 5500 TK

Resource Location

City: MEDFORD

State: Oregon

Zip Code: 97504

Zip Plus:

Resource Attributes

CAFS: No

All-Wheel Drive: No

Double Shift: Yes

Foam Proportioner System-2010A: Automatic Regulating Proportioner

Capacity for Engine T4-2010: 1000-1500

Pump Performance-2010: Excellent (150 psi or more)

Year for 2010 RCs: 2002

Engine Type 6

Resource Information

Unique ID: 2FDKF38M4PCA53153

Equipment ID: 115

Make: FORD

Model: F-350

Resource Location

City: SUTHERLIN

State: Oregon

Zip Code: 97479

Zip Plus: 0704

Resource Attributes

All-Wheel Drive: Yes

CAFS: No

Double Shift: Yes

Foam Proportioner System-2010A: Manually Regulated Proportioner

Capacity for Engine T6: 226-300

Pump Performance-2010: Excellent (150 psi or more)

Year for 2010 RCs: 1993