



COUNTY OF DANE
DEPARTMENT OF ADMINISTRATION
PURCHASING DIVISION
Room 425 City-County Building
210 Martin Luther King Jr. Blvd.
Madison, WI 53703-3345
608/266-4131
FAX 608/266-4425 TDD 608/266-4941

TRAVIS MYREN
Director of Administration

CHARLES HICKLIN
Controller

ADDENDUM

DATE: September 28, 2011
FROM: Francisco Silva, Purchasing Agent
SUBJECT: **Addendum #1- BID# 111075 TRUCKS AND EQUIPMENT**

The following addendum becomes a part of the above referenced bid. All other terms and conditions remain in effect, unchanged.

The following portions of the bid are changed: **Part 2, & 3.**

- Revised Cost Proposal Optional 1** – Delivery price
Bidder must provide a cost for vehicle delivery from dealer to BAF and then to Dane County as a separate optional price. Under this optional price, Dealer shall be responsible for the coordination and delivery of trucks to BAF Technologies for the conversions and then delivery of truck to Dane County [Land and Water Resources Department Parks Division, 4318 Robertson Road, Madison WI 53714.](#) (FOB Destination) Dane County will review this optional price separate from the base bid and decide whether to coordinate vehicle delivery with Dealer.

The BAF Technologies conversion facility is located in Dallas, Texas. To coordinate delivery and installation of the conversion kits with BAF, please contact:
Bill Calvert - Vice President, Sales
BAF Technologies
2327 Beatrice St
Dallas TX 75208
214-231-1467 (Office)
502-541-4855 (Cell)
bcalvert@BAFtechnologies.com

- The following engines are needed:**
 - Gas 6.8 L engines for the F450's
 - Gas 6.2 L engine for F250 trucks.
- Bidder shall include diagrams and/or a written description of how and where the CNG tanks will be mounted on each vehicle.

Please acknowledge receipt of this addendum by noting "Addendum #1 Received" on the bottom of the Signature Affidavit when you submit your bid. If you have any questions regarding this addendum, please contact Francisco Silva at 608/267-3523.

REVISED	
PRICE PROPOSAL	
NAME OF FIRM:	

For the price(s) listed below, our firm hereby offers to provide the following item(s) in accordance with the specifications of this bid. Pricing must include delivery

(1) 2012 4x4 SUPER DUTY Plow/Dump/Tow Truck (Quantity Two) 2
84" CAB-AXLE 12' DUMP

Year /Make/Model: _____
Fuel Type: Diesel Dual fuel CNG/Gasoline
Size of CNG tank: _____ GGE
Does CNG conversion have EPA certification (circle one)? Yes No
If no, expected EPA certification date:

Price each \$ _____ TOTAL PRICE: \$ _____

(2) 2012 Plow/Truck (Quantity One 1)
4x4 ¾ TON w/ FULL SIZE BOX : SRW

Year /Make/Model: _____
Fuel Type: Dual fuel CNG/Gasoline
Size of CNG tank: _____ GGE
Does CNG conversion have EPA certification (circle one)? Yes No
If no, expected EPA certification date:

TOTAL PRICE: \$ _____

(3) 2012 4x4 SUPER DUTY TRUCK (Quantity one 1)
Utility Box/Forestry/Tow Truck

Year /Make/Model: _____
Fuel Type: Diesel Dual fuel CNG/Gasoline
Size of CNG tank: _____ GGE
Does CNG conversion have EPA certification (circle one)? Yes No
If no, expected EPA certification date:

TOTAL PRICE: \$ _____

(4) Option 1 – Delivery price

Bidder must provide a cost for vehicle delivery from dealer to BAF and then to Dane County as a separate optional price. Under this optional price, Dealer shall be responsible for the coordination and delivery of trucks to BAF Technologies for the conversions and then delivery of truck to Dane County Land and Water Resources Department Parks Division, 4318 Robertson Road, Madison WI 53714. (FOB Destination)

(4) Option 1 – Delivery price \$ _____

Dane County will review this optional price separate from the base bid and decide whether to coordinate vehicle delivery with Dealer.

Warranty: _____

Nearest service/parts location: _____

Indicate delivery days after receipt of order: _____

Sales Tax

Bids should not include Federal Excise and Wisconsin Sales Taxes, as Dane County is exempt from payment of such taxes. Sec.State Statute No. 77.54(9a). Wis. Stats. The Dane County's CES number is ES 41279.

Payment terms: Net 30

REVISED
Technical Specifications

2012 4x4 SUPER DUTY plow/Dump/Tow truck
(Quantity Two) 2
84" CAB-AXLE
12' DUMP

Vehicle Use: Vehicle will be used to Plow/Tow/Haul construction material

16,000 minimum GVW

Gas Engine Minimum HP 362 405 LB FT.TORQUE

Automatic Transmission

Limited Slip Rear Axle

4x4

ENGINE OPTION:

1)DIESEL OR 2) COMPRESSED NATURAL GAS AND GASOLINE - DUAL FUEL

REQUIRED STANDARD EQUIPMENT - CHASSIS

84" (Appropriate for dump body bid) cab-to-axle

GVWR: 16,000 minimum

Brakes: disc with ABS (4-wheel anti-lock)

Air conditioning

Cloth 60/40 seats with center console

Black vinyl floor covering with factory heavy-duty all-weather floor mats

Cruise control

Engine: gas

Fuel Tank: largest capacity available

Intermittent wipers

Mirrors: telescoping power adjustable heated with spot mirrors

Two 12-volt electric power points

AM/FM stereo radio

Tilt steering wheel

Tires: (7) On/off road

Transmission: automatic with overdrive

Suspension: heaviest available

Power Locks and Windows

Alternator: single, highest output available

Sunscreen glass

Electronic transfer case shift control w/auto-locking front hubs

Front tow hooks

Limited slip rear axle

Factory installed upfitter switches

ECCO model 510 backup alarm

Factory Installed integrated electric brake controller wired to "A S" terminal in trailer plug

Dual rear wheels

Factory cab steps if available, **otherwise 3" stainless steel step tubes non-slip inserts for both doors, mounted to vehicle frame (Dealer/Vendor install)**

Mud flaps front and rear

Spare tire: full size

Snow plow Prep Package

Tow package: Maximum capacity

4 keys

Color: Forest Green

- 54 **1. Trailer Hitch**
55
56
57 A. Capacity:(20,000 LB).
58 B. Straight drawbar pintle hitch
59 C. 6 Pin Round light Plug (Mounted with in 8 inches of Hitch)
60 D. D-ring safety chain anchors
61
- 62 **2. Lighting**
63
64 A. Amber Light mounted to Cab Shield on dump box self leveling.
65 B. All Safety lighting wired to factory upfitter switches on dash
66 C. Lighting mounted with protective loom and secured to structure.
67
- 68 **3. Electrical:** all lights, seal beam flush mount .
69 A. All connections to be heat shrink warped / weather proof
70 B. Round 6 pin trailer plug mounted a maximum 8" from center of pintle hitch with hitch
71 mounted at 18"
72
- 73 **4. Service Manuals:** complete set - Operators Manual and Service Manual for engine, transmission and
74 chassis to include electrical schematics
75
- 76 Truck box/body
77
- 78 **5. Heil- Duraclass Yardbird** 8'x 12' dump body or equal , 12" sides 18" rear, Cross member
79 Understructure.
80 A. 10 GA. Hi-tensile floor
81 B. 10 GA. Hi-tensile tailgate, sides & front
82 C. Double hinged tailgate,
83 D. Duraclass double side wall construction with front & rear conner posts
84 E. Integral 1/4cab shield with punched window
85 F. Mud Flaps, quick release upper tailgate pins
86 G. Factory epoxy primer
87 H. Painted one color to match truck
88 I. Undercoated
89 J. Sub-frame scissor hoist with minimum 12 ton capacity at 50 degrees (Heil 1520-FLM-DA)
90 Double acting cylinder, body prop, body up light
91 K. Factory spray-in bed liner if available. Fabick, Rhino or Line-X over the rail spray-on
92 bedliners are acceptable if factory liner is not available
93
- 94 **6. Fan belt central hydraulic system**
95 A. Under hood clutch pump
96 B. In cab lighted on/off control wired to dash mounted factory upfitter switches
97 C. Hydro reservoir with valve enclosure combo
98
- 99 **7. Western 8' ultramount "Pro Plus" Plow**
100 • Ultramount quick attach/detach system
101 • Hooked to central hydraulics power angling
102 • Joystick plow/ dump control mounted with FLEX ARM™ QUICK RELEASE FLEXIBLE
103 CONTROL MOUNT
104 • Nighthawk low profile halogen headlamps with turn park lamps
105 • Western Heavy duty poly snow foil
106 • Curb guards
107 • ½ inch cutting edge
108 • Mounted on unit bid.

DEVIATIONS

ITEM NUMBER	DEVIATION EXPLANATION
-------------	-----------------------

110
111
112
113
114
115
116
117
118
119
120
121
122
123
124
125
126
127
128
129
130
131
132
133
134
135
136
137
138
139
140
141
142
143
144
145
146
147
148
149
150
151
152
153
154
155
156
157
158
159
160
161
162
163
164

2012 plow/truck
4x4 ¾ TON w/ FULL SIZE BOX
Vehicle: will be used to Plow/Tow

ENGINE:GAS MINIMUM 370HP TORQUE 380 LB.FT.
ENGINE OPTION: COMPRESSED NATURAL GAS-DUAL FUEL

10,000 minimum GVW
Automatic Transmission
Limited Slip Rear Axle
4x4 SRW

REQUIRED STANDARD EQUIPMENT -

Standard Cab

Brakes: disc with ABS (4-wheel anti-lock)
Air conditioning
Cloth 60/40 seats with center console
Black vinyl floor covering with factory heavy-duty all-weather floor mats
Cruise control
Fuel Tank: largest capacity available
Intermittent wipers
Mirrors: telescoping power adjustable heated with spot mirrors
Two 12-volt electric power points
AM/FM stereo radio
Tilt steering wheel
Tires: (5) On/off road
Transmission: automatic with overdrive
Suspension: heaviest available
Power Locks and Windows
Alternator: single, highest output available
Sunscreen glass
Electronic transfer case shift control w/auto-locking front hubs
Front tow hooks
Limited slip rear axle
Factory installed upfitter switches
ECCO model 510 backup alarm
Factory Installed integrated electric brake controller wired to "A S" terminal in trailer plug
Factory cab steps
Mud flaps front and rear
Spare tire: full size
Snow plow Prep Package
Tow package: Maximum capacity
4 keys
Color: Forest Green

8. Trailer Hitch

- A. Maximum capacity:(20,000 LB).
- B. Straight drawbar with combination pintle hitch with 2" ball
- C. D-ring safety chain anchors

9. Lighting

165
166
167
168
169
170
171
172
173
174
175
176
177
178
179
180
181
182
183
184
185
186
187
188
189
190
191
192
193
194
195
196
197
198
199
200
201
202
203
204
205
206
207
208
209
210
211
212
213
214
215
216
217
218

- A. Amber Light mounted to Cab Protector
- B. All Safety lighting wired to factory upfitter switches on dash
- C. Lighting mounted with protective loom and secured to structure.

10. Electrical

- A. All connections to be heat shrink warped / weather proof
- B. Round 6 pin trailer plug mounted a maximum 8" from center of pintle hitch with hitch mounted at 18"

4.Factory spray-in bed liner if available. Fabick, Rhino or Line-X over the rail spray-on bedliners are acceptable if factory liner is not available

5.Service Manuals: complete set - Operators Manual and Service Manual for engine, transmission and chassis to include electrical schematics

Truck box/body

11. Cab proctor (mesh see through)mounted to box

12. Ladder rack: full length extended out over cab and removable cross bar, minimum 500 LB capacity (similar to a weather guard # 1225)

13. Factory cab steps if available, otherwise **3" stainless steel step tubes non-slip inserts for both doors, mounted to vehicle frame (Dealer/Vendor install)**

14. Western 8' ultra mount "Pro Plus" Plow

- Ultra mount quick attach/detach system
- Joystick plow control mounted with FLEX ARM™ QUICK RELEASE FLEXIBLE CONTROL MOUNT
- Nighthawk low profile halogen headlamps with turn park lamps
- Western Heavy duty poly snow foil
- Curb guards
- Mounted on unit bid.

OPTIONS

- 1. UTILITY BODY :**
KNAPIDE MODEL 696FJ OR EQULE, PAINTED TO MATCH TRUCK, UNDER COATED, SPRAY ON BED LINER UP SIDES, TAIL GATE AND FRONT.
 - **ROCK GUARD: FRONT COMPARTMENTS**
- ENGINE OPTION:**
- 2. COMPRESSED NATURAL GAS-DUEL FUEL**

DEVIATIONS

ITEM NUMBER	DEVIATION EXPLANATION
--------------------	------------------------------

219
220
221
222
223
224
225
226
227
228
229
230
231
232
233
234
235
236
237
238
239
240
241
242
243
244
245
246
247
248
249
250
251
252
253
254
255
256
257
258
259
260
261
262
263
264
265
266
267
268
269
270
271
272
273
274
275

**2012 4x4 SUPER DUTY
Utility Box/Forestry/Tow truck**

Vehicle Use: Vehicle will be used to haul/Tow Forestry Equipment

16,000 minimum GVW

Gas Engine Minimum HP 362 405 LB FT.TORQUE

Automatic Transmission

Limited Slip Rear Axle

4x4

ENGINE OPTION:

1)DIESEL OR 2) COMPRESSED NATURAL GAS AND GASOLINE - DUAL FUEL

REQUIRED STANDARD EQUIPMENT - CHASSIS

60" cab-to-axle/appropriate for body specified

GVWR: 16,000 minimum

Brakes: disc with ABS (4-wheel anti-lock)

Air conditioning

Cloth 60/40 seats with center console

Black vinyl floor covering with factory heavy-duty all-weather floor mats

Cruise control

Fuel Tank: largest capacity available

Intermittent wipers

Mirrors: telescoping power adjustable heated with spot mirrors

Two 12-volt electric power points

AM/FM stereo radio

Tilt steering wheel

Tires: (7) On/off road

Transmission: automatic with overdrive-For heavy duty application

Suspension: heaviest available

Power Locks and Windows

Alternator: single, highest output available

Sunscreen glass

Electronic transfer case shift control w/auto-locking front hubs

Front tow hooks

Limited slip rear axle

Factory installed upfitter switches

ECCO model 510 backup alarm

Factory Installed integrated electric brake controller wired to "A S" terminal in trailer plug

Dual rear wheels

Factory cab steps if available, **otherwise 3" stainless steel step tubes with non-slip inserts for both doors, mounted to vehicle frame (Dealer/Vendor install)**

Mud flaps front and rear

Spare tire: full size

Tow package: Maximum capacity

4 keys

Color: Forest Green

15. Trailer Hitch

A. Capacity:(20,000 LB).

B. Adjustable drawbar with pintle hitch

C. 6 Pin Round light Plug (Mounted with in 8 inches of Hitch)

D. D-ring safety chain anchors

16. Lighting

- 276
 277 A. Amber Light mounted above cab outside of box bed area
 278 B. All Safety lighting wired to factory upfitter switches on dash
 279 C. Lighting mounted with protective loom and secured to structure.
 280 17. **Electrical:** all lights, seal beam flush mount .
 281 A. All connections to be heat shrink warped / weather proof
 282 B. Round 6 pin trailer plug mounted a maximum 8" from center of pintle hitch with hitch
 283 mounted at 18"
 284 18. **Service Manuals:** complete set - Operators Manual and Service Manual for engine, transmission
 285 and chassis to include electrical schematics
 286

287 Truck box/body

288
 289 Specifications similar to a knapheide model #7108DFJ40

- 290 ➤ Rear wheels: DRW with a cab to axle of 60"
 291 ➤ Body height: 40"
 292 ➤ Floor to comp. Top 40"
 293 ➤ Compartment depth 20"
 294 ➤ Floor width – 49"
 295 ➤ Body width – 89"
 296 ➤ Horz. To comp. Top 18 1/2"
 297 ➤ Factory spray-in bed liner if available. Fabick, Rhino or Line-X . Covering the sides & tailgate. spray-
 298 on bed liners are acceptable if factory liner is not available
 299
 300 ➤ Bumper: full-length grip strut **with out** hitch recess.
 301 ➤ Hitch: 20,000 LB. pintel mounted even with back of bumper and adjustable from 18" to 24" set at 18"
 302 ➤ Tailgate: two point slamable 7"
 303 ➤ Grab handle:2 one on each side to aid in entry into cargo area
 304 ➤ Rock guard: front compartments
 305 ➤ Latches: stainless, rotary, lockable
 306 ➤ Grip strut plank mounted full length & width to the top of both sides of body.
 307 ➤ Yellow strobe light with metal guard (8" minimum) mounted so as not to interfere with ladder rack use
 308 ➤ Ladder rack: full length extended out over cab and removable cross bar **mounted inside of**
 309 **cargo/bed (rear) to keep a clear walkway on top of box** minimum 500 LB capacity (similar to a
 310 weather guard # 1225)
 311 ➤ Electrical: all lights, seal beam flush mount all wiring to be protected in wire loom. All connections to
 312 be heat shrink warped
 313 ➤ Round 6 pin trailer plug mounted a maximum 8" from center of pintle hitch with hitch mounted at 18"
 314 ➤ Back up alarm mounted inside rear compartment
 315 ➤ Completely undercoated with a rubberized coating
 316 ➤ Winch: 12000 LB. (Equal to Ramsey #RE12,000) ridged mounted to front of truck, 4-way roller
 317 fairlead, 15' heavy duty remote control **WINCH SHOULD BE SPOOLED WITH "AMSTEEL BLUE**
 318 **SYNTHETIC WINCH ROPE" APROPRAIT SIZE .**
 319 ➤ First aid kit holder mounted on inside front left door
 320 ➤ Fire extinguisher (ABC type)mounted inside front right compartment
 321
 322
 323

DEVIATIONS

ITEM NUMBER	DEVIATION EXPLANATION
324	
325	
326	