RFP PMB-2019-06
Competitive Sealed Proposals
Offeror Identification Transmittal

Hawaii Public Housing Authority
Contract and Procurement Office
1002 North School Street, Bldg. D
Honolulu, HI 96817

RFP Coordinator:

The undersigned has carefully read and understands the terms and conditions specified in the
Competitive Sealed Proposals and hereby submits the following proposal to furnish and deliver
new vehicle(s) as specified.

That the undersigned further understands and agrees that by submitting this Competitive Sealed
Proposals 1) it is declaring its Offer is not in violation of Chapter 84, Hawaii Revised Statutes,
concerning prohibited State contracts, 2) it is certifying that the price(s) submitted was (were)
individually arrived at without collusion, 3) is or will register to do business in Hawaii and is
or will obtain a State General Excise Tax License before the start of the Contract.

Date: ____________________________
Telephone No.: ____________________
Fax No.: __________________________
Payment address, if other than street
address at right:

Hawaii General Excise Tax Lic. I.D. No.: __________________________
Social Security or Federal I.D. No.: __________________________
Offeror Dealer’s License No.: __________________________

Expiration Date

Respectfully Submitted,

Legal Name of Offeror

Authorized Signature (Original)

Title

Street Address

City, State, Zip Code

Price Proposal (Include all pages)
Offeror is:  ☐ Individual  ☐ Partnership  ☐ Corporation  ☐ Joint Venture
State of Incorporation:  ☐ Hawaii  ☐ Other  ☐
*If “other”, is corporate seal available in Hawaii?  ☐ Yes  ☐ No

Offeror shall list below business firms and/or government agencies to which he/she has provided similar or identical services to those required by the RFP.

<table>
<thead>
<tr>
<th>Firm or Agency</th>
<th>Contact Person</th>
<th>Telephone No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td></td>
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<tr>
<td>2.</td>
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<td>3.</td>
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</tbody>
</table>

Receipt of any of the following addenda issued by the HPHA is acknowledged by the date(s) of receipt indicated below:

Addendum No. 1  _________  Addendum No. 3  _________
Addendum No. 2  _________  Addendum No. 4  _________

Offeror’s Office
Address:

Contact Person:

Telephone Number:  _________  Fax Number:  _________

Authorized Representative Signature  ____________________________

Name and Title  ____________________________
MINIMUM SPECIFICATIONS LIST

NEW FULL SIZE PICK TRUCK – 1-TON

Model Year: 2019 or Newer
Model: Ford F-350/450, Chevrolet Silverado 3500 or Similar

1. MINIMUM SPECIFICATIONS

a. Engine: 6.2 Liter
   Eight (8) Cylinder

Vehicles may need to comply with the U.S. Department of Energy’s Energy Policy Act of 1992 (EPACT) requirements for Alternative Fueled Vehicles. All vehicles shall be Flexible-Fuel vehicles with a common fuel tank designed to run on varying blends of unleaded gasoline with either ethanol or methanol. All vehicles must be designed to operate on one (1) of the following fuels:

<table>
<thead>
<tr>
<th>Fuel Type</th>
<th>Yes</th>
<th>No</th>
</tr>
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<tbody>
<tr>
<td>All Gas</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flexible fuel ratio ranging from a maximum of 85% ethanol and 15% gasoline to a 100% gasoline (E85)</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>Dedicated compressed natural gas only (CNG)</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>Bi-Fuel, compressed natural gas or gasoline (CNG2)</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>Total Electric power from rechargeable batteries (Electric)</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>Liquid Natural Gas &quot;bi-fuel&quot; (LNG2)</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>Dedicated liquid propane only (LPG)</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>Bi-Fuel liquid propane gas or Gasoline (LPG2)</td>
<td>yes</td>
<td>no</td>
</tr>
</tbody>
</table>

b. Transmission: Six (6)-Speed Automatic
   Rear Wheel Drive, with Overdrive and Tow/Haul Mode

c. Body/Cab: Crew Cab With Four (4) Doors,
   Eight (8) Foot Bed
   GVWR 10,001 – 14,000

d. Mechanical: Power Four (4)-Wheel Disc Brakes
   with Rear Anti Lock Brakes
   Front Disc
   Power Rack and Pinion Steering
   Hood Open Assist Mechanisms
e. Wheels: LT245 Radial Tires
   Full Size Spare Tire with Underframe
   Jack and Wheel Wrench

f. Suspension: Axles, Springs, and Shock Absorbers
   Must Meet Manufacturer's and Federal
   GAWR requirements

g. Interior: Five (5) Passenger Seating Capacity with
   Seat Belt Positions
   Adaptive Cruise Control
   Adjustable Steering Wheel
   Air Conditioning
   AM/FM Radio
   Auxiliary Port
   Standard Vinyl Upholstery
   Keyless Entry
   Power Windows/Door Locks
   Standard Floor Mats
   Vehicle Anti-Theft System

h. Safety/Security: Dual Front Air Bags (SRS)
   Safety Belt Pretensioners
   Belt Usage Sensors/Reminders
   Alert Chimes (Rear Parking Aid)
   Side Intrusion Door Beams
   On Board Hands Free Communication
   System
   Back Up Camera

i. Exterior: Color: Factory White or Silver
   (White Preferred)
   Dual Outside Mirrors
   Factory Tinted Glass; All Windows
   Auto Headlamps
   Rear and Brake Lamps
   Tow Hitch
   Trailer Package w/Power Source in
   Bumper
   Windshield Wipers with Variable Speed
   Drop In Bed Liner Over Rail
   Metal Ladder Racks
j. Tailgate: Powerlift; 55" x 38"; Two Piece Aluminum Platform; 1500 lbs Capacity

k. Other: Operator’s Manual
Mileage Shall Not Exceed 500 Miles at Time of Delivery
Shop Repair Manual or Owner’s Manual (2 sets) or Approved Substitute
Vehicle Safety Inspection not less than 30 Days of Expiration at Time of Delivery
Two (2) Sets of Keys
Back Up Alarm
Seven (7) Year/84,000 Miles Extended Warranty
Quarterly Routine Maintenance

2. OPTIONAL (One (1) Additional Point Each)

On Board Navigational System
Power Folding Mirrors
Running Board(s)
Tiptronic Automatic Transmission
Spray On Bed Liner Over Rails
Weather Terrain Floor Mats
Engine Size, Larger than Minimum
Extended Warranty, Greater than Minimum
Extended Routine Maintenance, Greater than Minimum
Other:
Other:
Other:
Other:
Other:
**NEW FULL SIZE PICK TRUCK – 3/4-TON**

Model Year: 2019 or Newer

Model: Ford F-250/450, Chevrolet Silverado 2500, GMC Sierra 2500 or Similar

1. **MINIMUM SPECIFICATIONS**
   a. Engine: 6.2 Liter
      Six (6) Cylinder

Vehicles may need to comply with the U.S. Department of Energy’s Energy Policy Act of 1992 (EPACT) requirements for Alternative Fueled Vehicles. All vehicles shall be Flexible-Fuel vehicles with a common fuel tank designed to run on varying blends of unleaded gasoline with either ethanol or methanol. All vehicles must be designed to operate on one (1) of the following fuels:

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<tr>
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<td>yes</td>
<td>no</td>
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<td>Dedicated compressed natural gas only (CNG)</td>
<td>yes</td>
<td>no</td>
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<tr>
<td>Bi-Fuel, compressed natural gas or gasoline (CNG2)</td>
<td>yes</td>
<td>no</td>
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<td>Total Electric power from rechargeable batteries (Electric)</td>
<td>yes</td>
<td>no</td>
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<td>Liquid Natural Gas &quot;bi-fuel&quot; (LNG2)</td>
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<td>Dedicated liquid propane only (LPG)</td>
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<tr>
<td>Bi-Fuel liquid propane gas or Gasoline (LPG2)</td>
<td>yes</td>
<td>no</td>
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</table>

b. Transmission: Six (6)-Speed Automatic
   Rear Wheel Drive with Overdrive
   and Tow/Haul Mode
   Four (4) Wheel Drive (one (1) each for Group B, Group C and Group D)

c. Body/Cab: Crew Cab With 4 Doors,
   Eight (8) Foot Bed / Six (6) Foot Bed
   GVWR 6,001 – 10,000

d. Mechanical: Power Four (4)-Wheel Disc Brakes
   with Rear Anti Lock Brakes
   Front Disc
   Power Rack and Pinion Steering
   Hood Open Assist Mechanisms
e. Wheels:  
- LT245 Radial Tires  
- Full Size Spare Tire with Underframe  
- Jack and Wheel Wrench

f. Suspension:  
- Axles, Springs, and Shock Absorbers  
- Must Meet Manufacturer’s and Federal GAWR requirements

g. Interior:  
- Five (5) Passenger Seating Capacity with Seat Belt Positions  
- Adaptive Cruise Control  
- Adjustable Steering Wheel  
- Air Conditioning  
- AM/FM Radio  
- Auxiliary Port  
- Keyless Entry  
- Standard Vinyl Upholstery  
- Power Windows/Door Locks  
- Standard Floor Mats  
- Vehicle Anti-Theft System

h. Safety/Security:  
- Dual Front Air Bags (SRS)  
- Safety Belt Pretensioners  
- Belt Usage Sensors/Reminders  
- Alert Chimes (Rear Parking Aid)  
- Side Intrusion Door Beams  
- On Board Hands Free Communication System  
- Back Up Camera

i. Exterior:  
- Color: Factory White or Silver (White Preferred)  
- Dual Outside Mirrors  
- Factory Tinted Glass; All Windows  
- Auto Headlamps  
- Rear and Brake Lamps  
- Tow Hitch  
- Trailer Package w/Power Source in Bumper
Windshield Wipers with Variable Speed
Drop In Bed Liner Over Rail
Metal Ladder Racks
Side Mount Tool Boxes; Type – Stainless Steel, 72" Length x 12" Deep x 16" High

j. Tailgate:
   Powerlift; 55" x 38"; Two Piece Aluminum Platform; 1500 lbs Capacity

k. Other:
   Operator’s Manual
   Mileage Shall Not Exceed 500 Miles at Time of Delivery
   Shop Repair Manual (2 sets), Owner’s Manual or Approved Substitute
   Vehicle Safety Inspection Not Less Than 30 Days of Expiration At Time of Delivery
   Two (2) Sets of Keys
   Back Up Alarm
   Seven (7) Year/84,000 Miles Extended Warranty
   Quarterly Routine Maintenance

2. OPTIONAL (Two (2) Additional Points Each)

   On Board Navigational System
   Power Folding Mirrors
   Running Board(s)
   Tiptronic Automatic Transmission
   Spray On Bed Liner Over Rails
   Weather Terrain Floor Mats
   Engine Size, Larger than Minimum
   Extended Warranty, Greater than Minimum
   Extended Routine Maintenance, Greater than Minimum
   Other:
   Other:
   Other:
   Other:
   Other:
NEW FULL SIZE PICK TRUCK – 1/2-TON

Model Year: 2019 or Newer

Model: Ford F-150/450, Chevrolet Silverado 1500, GMC Sierra 1500, Dodge Ram 1500, Toyota Tundra, Nissan Titan or Similar

1. MINIMUM SPECIFICATIONS

a. Engine: 3.5 Liter

Six (6) Cylinder

All vehicles shall comply with the U.S. Department of Energy’s Energy Policy Act of 1992 (EPACT) requirements for Alternative Fueled Vehicles. All vehicles shall be Flexible-Fuel vehicles with a common fuel tank designed to run on varying blends of unleaded gasoline with either ethanol or methanol. All vehicles must be designed to operate on one (1) of the following fuels:

Flexible fuel ratio ranging from a maximum of 85% ethanol and 15% gasoline to a 100% gasoline (E85) yes no
Dedicated compressed natural gas only (CNG) yes no
Bi-Fuel, compressed natural gas or gasoline (CNG2) yes no
Total Electric power from rechargeable batteries (Electric) yes no
Liquid Natural Gas "bi-fuel" (LNG2) yes no
Dedicated liquid propane only (LPG) yes no
Bi-Fuel liquid propane gas or Gasoline (LPG2) yes no

b. Transmission: Six (6)-Speed Automatic

Rear Wheel Drive, With Overdrive and Tow/Haul Mode

c. Body/Cab: Crew Cab With 4 Doors,

Eight (8) Foot Bed / Six (6) Foot Bed

GVWR 6,001 – 10,000

d. Mechanical: Power Four (4)-Wheel Disc Brakes with Rear Anti Lock Brakes

Front Disc

Power Rack and Pinion Steering

Hood Open Assist Mechanisms
c. Wheels:  
- LT245 Radial Tires
- Full Spare Tire with Underframe
- Jack and Wheel Wrench

f. Suspension:  
- Axles, Springs, and Shock Absorbers
- Must Meet Manufacturer’s and Federal GAWR requirements

g. Interior:  
- Five (5) Passenger Seating Capacity with Seat Belt Positions
- Adaptive Cruise Control
- Adjustable Steering Wheel
- Air Conditioning
- AM/FM Radio
- Auxiliary Port
- Standard Vinyl Upholstery
- Keyless Entry
- Power Windows/Door Locks
- Standard Floor Mats
- Vehicle Anti-Theft Systems

h. Safety/Security:  
- Dual Front Air Bags (SRS)
- Safety Belt Pretensioners
- Belt Usage Sensors/Reminders
- Alert Chimes (Rear Parking Aid)
- Side Intrusion Door Beams
- On Board Hands Free Communication System
- Back Up Camera

i. Exterior:  
- Color: Factory White or Silver (White Preferred)
- Dual Outside Mirrors
- Factory Tinted Glass; All Windows
- Auto Headlamps
- Rear and Brake Lamps
- Tow Hitch
- Windshield Wipers with Variable Speed
- Drop In Bed Liner Over Rail
Metal Ladder Racks  
Side Mount Tool Boxes; Type – Stainless Steel, 72” Length x 12” Deep x 16” High  

j. Tailgate: Powerlift; 55” x 38”; Two Piece Aluminum Platform; 1500 lbs Capacity  
k. Other: Operator’s Manual  
Mileage Shall Not Exceed 500 Miles at Time of Delivery  
Shop Repair Manual (2 sets), Owner’s Manual or Approved Substitute  
Vehicle Safety Inspection Not Less Than 30 Days of Expiration At Time of Delivery  
Two (2) Sets of Keys  
Back Up Alarm  
Seven (7) Year/84,000 Miles Extended Warranty  
Quarterly Routine Maintenance  

2. **Optional (Two (2) Additional Points Each)**  
On Board Navigational System  
Power Folding Mirrors  
Running Board(s)  
Tiptronic Automatic Transmission  
Spray On Bed Liner Over Rails  
Weather Terrain Floor Mats  
Engine Size, Larger than Minimum  
Extended Warranty, Greater than Minimum  
Extended Routine Maintenance, Greater than Minimum  
Other:  
Other:  
Other:  
Other:
NEW FULL SIZE PICK TRUCK – STANDARD

Model Year: 2019 or Newer

Model: Ford Ranger, Chevrolet Colorado, Toyota Tacoma or Similar

1. **MINIMUM SPECIFICATIONS**

   a. **Engine:** 2.7 Liter

      Four (4) Cylinder

      All vehicles shall comply with the U.S. Department of Energy’s Energy Policy Act of 1992 (EPACT) requirements for Alternative Fueled Vehicles. All vehicles shall be Flexible-Fuel vehicles with a common fuel tank designed to run on varying blends of unleaded gasoline with either ethanol or methanol. All vehicles must be designed to operate on one (1) of the following fuels:

      Flexible fuel ratio ranging from a maximum of 85% ethanol and 15% gasoline to a 100% gasoline (E85) yes no
      Dedicated compressed natural gas only (CNG) yes no
      Bi-Fuel, compressed natural gas or gasoline (CNG2) yes no
      Total Electric power from rechargeable batteries (Electric) yes no
      Liquid Natural Gas "bi-fuel" (LNG2) yes no
      Dedicated liquid propane only (LPG) yes no
      Bi-Fuel liquid propane gas or Gasoline (LPG2) yes no

   b. **Transmission:** Six (6)-Speed Automatic

      Rear Wheel Drive, with Overdrive and Tow/Haul Mode

   c. **Body/Cab:** Crew Cab With Four (4) Doors / Access Cab with Two (2) Doors, Six (6) Foot Bed

      GVWR 6,000 or Less

   d. **Mechanical:** Power Four (4)-Wheel Disc Brakes

      With Rear Anti Lock Brakes

      Front Disc

      Power Rack and Pinion Steering

      Hood Open Assist Mechanisms
e. Wheels:  
- LT245 Radial Tires
- Full Spare Tire with Underframe
- Jack and Wheel Wrench

f. Suspension:  
- Axles, Springs, and Shock Absorbers
- Must Meet Manufacturer's and Federal GAWR requirements

g. Interior:  
- Five (5) Passenger Seating Capacity with Seat Belt Positions on Crew Cab (Crew Cab with 4 Doors) and Two (2) Passenger Seating with Seat Belt Positions on Crew Cab (Extended Cab with 2 Doors)
- Adaptive Cruise Control
- Adjustable Steering Wheel
- Air Conditioning
- AM/FM Radio
- Auxiliary Port
- Standard Vinyl Upholstery
- Keyless Entry
- Power Windows/Door Locks
- Standard Floor Mats
- Vehicle Anti-Theft System

h. Safety/Security:  
- Dual Front Air Bags (SRS)
- Safety Belt Pretensioners
- Belt Usage Sensors/Reminders
- Alert Chimes (Rear Parking Aid)
- Side Intrusion Door Beams
- On Board Hands Free Communication System
- Back Up Camera

i. Exterior:  
- Color: Factory White or Silver (White Preferred)
- Dual Outside Mirrors
- Factory Tinted Glass; All Windows
- Auto Headlamps
- Rear and Brake Lamps
- Tow Hitch
- Windshield Wipers with Variable Speed
- Drop In Bed Liner Over Rail
j. Other:

Operator’s Manual
Mileage Shall Not Exceed 500
Miles at Time of Delivery

Shop Repair Manual, Owner’s Manual
(2 sets) Manual or Approved Substitute

Vehicle Safety Inspection Not Less Than
30 Days of Expiration At Time of Delivery

Two (2) Sets of Keys
Back Up Alarm

Seven (7) Year/84,000 Miles Extended
Warranty
Quarterly Routine Maintenance

2. Optional (Two (2) Additional Points Each)

On Board Navigational System
Power Folding Mirrors
Running Board(s)

Tiptronic Automatic Transmission
Spray On Bed Liner Over Rails
Weather Terrain Floor Mats

Engine Size, Larger than Minimum
Extended Warranty, Greater than Minimum

Extended Routine Maintenance, Greater than Minimum

Other:
Other:
Other:
Other:
Other:
PRICE PROPOSAL FORMAT

GROUP A: OAHU

1. **NEW FULL SIZE PICK TRUCK – 1-TON**
   
   Price Proposal for TWO (2) new full size pick-up trucks – 1-ton crew cab with four (4) doors, eight (8) foot bed
   
   $__________________ /each x 2 = $__________________

2. **NEW FULL SIZE PICK TRUCK – 3/4-TON**
   
   Price Proposal for SEVEN (7) new full size pick-up trucks – 3/4-ton with crew cab with four (4) doors, eight (8) foot bed
   
   $__________________ /each x 7 = $__________________

3. **NEW FULL SIZE PICK TRUCK – 3/4-TON**
   
   Price Proposal for TWO (2) new full size pick-up trucks – 3/4-ton with crew cab with four (4) doors, six (6) foot bed
   
   $__________________ /each x 2 = $__________________

4. **NEW FULL SIZE PICK TRUCK – 1/2-TON**
   
   Price Proposal for NINE (9) new full size pick-up trucks – 1/2-ton with crew cab with four (4) doors, eight (8) foot bed
   
   $__________________ /each x 9 = $__________________

5. **NEW FULL SIZE PICK TRUCK – 1/2-TON**
   
   Price Proposal for ONE (1) new full size pick-up truck – 1/2-ton with crew cab with four (4) doors, six (6) foot bed
   
   $__________________ /each x 1 = $__________________

6. **NEW FULL SIZE PICK TRUCK – STANDARD**
   
   Price Proposal for TWELVE (12) new full size pick-up truck – Standard with crew cab with four (4) doors, six (6) foot bed
   
   $__________________ /each x 12 = $__________________
7. **NEW FULL SIZE PICK TRUCK – STANDARD**

   Price Proposal for ELEVEN (11) new full size pick-up truck – Standard
   with access cab with two (2) doors, six (6) foot bed
   $_______________/each x 11 = $_______________

8. **ROUTINE MAINTENANCE (FIVE (5) YEARS)**

   $_______________/year x 5 = $_______________

   Total Price Proposal – Group A: Oahu
   $________________

**GROUP B: HAWAII ISLAND**

1. **NEW FULL SIZE PICK TRUCK – 3/4-TON**

   Price Proposal for ONE (1) new full size pick-up trucks – 3/4-ton
   with crew cab with four (4) doors, six (6) foot bed, 4-wheel drive
   $_______________/each x 1 = $_______________

2. **NEW FULL SIZE PICK TRUCK – 1/2-TON**

   Price Proposal for ONE (1) new full size pick-up truck – 1/2-ton
   crew cab with four (4) doors, six (6) foot bed
   $_______________/each x 1= $_______________

3. **NEW FULL SIZE PICK TRUCK – STANDARD**

   Price Proposal for TWO (2) new full size pick-up truck – Standard
   with access cab with two (2) doors, six (6) foot bed
   $_______________/each x 2 = $_______________

4. **ROUTINE MAINTENANCE (FIVE (5) YEARS)**

   $_______________/year x 5 = $_______________

   Total Price Proposal – Group B: Hawaii
   $________________
GROUP C: KAUA'I

1. NEW FULL SIZE PICK TRUCK – 3/4-TON

Price Proposal for FOUR (4) new full size pick-up truck – 3/4-ton crew cab with four (4) doors, eight (8) foot bed

$_________________/each x 4 = $_________________

Price Proposal for ONE (1) new full size pick-up truck – 3/4-ton crew cab with four (4) doors, eight (8) foot bed, 4-wheel drive

$_________________/each x 1 = $_________________

2. ROUTINE MAINTENANCE (FIVE (5) YEARS)

$_________________/year x 5 = $_________________

Total Price Proposal – Group C: Kauai

$_________________

GROUP D: MAUI

1. NEW FULL SIZE PICK TRUCK – 3/4-TON

Price Proposal for ONE (1) new full size pick-up truck – 3/4-ton crew cab with four (4) doors, eight (8) foot bed, 4-wheel drive

$_________________/each x 1 = $_________________

2. NEW FULL SIZE PICK TRUCK – 1/2-TON

Price Proposal for FOUR (4) new full size pick-up truck – 1/2-ton crew cab with four (4) doors, eight (8) foot bed

$_________________/each x 4 = $_________________
3. **NEW FULL SIZE PICK TRUCK – STANDARD**

   Price Proposal for ONE (1) new full size pick-up truck – Standard crew cab with four (4) doors, six (6) foot bed  
   $__________________/each x 1 = $__________________

4. **ROUTINE MAINTENANCE (FIVE (5) YEARS)**

   $__________________/year x 5 = $__________________

   **Total Price Proposal – Group D: Maui**

   $__________________

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**GROUP E: MOLOKAI**

1. **NEW FULL SIZE PICK TRUCK – 1/2-TON**

   Price Proposal for ONE (1) new full size pick-up truck – 1/2-ton crew cab with four (4) doors, eight (8) foot bed  
   $__________________/each x 1 = $__________________

2. **ROUTINE MAINTENANCE (FIVE (5) YEARS)**

   $__________________/year x 5 = $__________________

   **Total Price Proposal – Group E: Molokai**

   $__________________
PRICE PROPOSAL SUMMARY FORM

Offerors will summarize their price proposal below and should be the same price(s) as listed above. Offerors are not required to submit a price proposal for all groups. **For any group not being bid, please write “no offer” in the space(s) provided.** Do not leave any item blank as it may be deemed non-responsive. Award will be made to the lowest responsible and responsive offeror for each group.

**Group A: Oahu**
$____________________

**Group B: Hawaii**
$____________________

**Group C: Kauai**
$____________________

**Group D: Maui**
$____________________

**Group E: Molokai**
$____________________