

STATE OF HAWAII
DEPARTMENT OF TRANSPORTATION
STATEWIDE TRANSPORTATION PLANNING OFFICE

ADDENDUM NO. 5

FOR

FURNISHING AND DELIVERING OF
MOTOR VEHICLES
FOR VARIOUS NON-PROFIT
AND COUNTY AGENCIES STATEWIDE
HIePRO SOLICITATION NUMBER: B23001311

January 18, 2023

This Addendum shall make the following amendments to the Bid Documents.

A. SPECIFICATIONS

Delete the VEHICLE SPECIFICATIONS for bid items number 1, 17, 18, 24, 29 and 33 in its entirety and replace with the attached VEHICLE SPECIFICATIONS dated r1/18/2023.

The specifications for the 6-passenger minivans with two (2) ADA compliant wheelchairs (items 17, 18, 24 and 29) are revised to reflect 6-passenger minivans with one (1) ADA compliant wheelchair.

“Wheel covers” will not be required if “aluminum wheels” are provided for items 1, 17, 18, 24, 29 and 33. This request is approved and accepted as equal.

B. SUBSTITUTION ALLOWED

A “galvanized steel subfloor” will be allowed as a substitution for “high grade steel subfloor” for bid items 2, 3, 5, 6, 7, 8, 9, 10, 14, 15, 16, 21, 22, 26, 27, 28, 30, 34, 35, 36, 37, 39, 40, 41, 42 and 43.

The substitution of “spacers to be added to the front and rear OEM suspension” in place of “front and rear heavy duty shock absorbers and load-leveling air suspension” is allowed for items 1, 17, 18, 24, 29 and 33. This request is approved and accepted as equal. (See “Suspension” for bid item)

The items are approved as equal to the specified items provided all requirements of the contract documents are met.


Approval shall not in any circumstances be construed as an approval for deviations from the contract documents unless the entity seeking such approval has, in writing, specifically called the Project Manager's or the approving agency's attention to each such deviation at the time of submission. Said entity and/or Contractor shall be responsible for coordination of the work pertinent to affected materials, equipment, and labor to insure proper execution of the work as per the intent of the contractual documents.

The following is provided for information.

C. RESPONSE TO REQUEST FOR INFORMATION (RFI's/QUESTIONS)

The attached Response to Request for Information (RFI's/Questions) is provided for information.

Please acknowledge receipt of this Addendum No. 5 by recording the date of its receipt in the space provided therefore on page PF-4 of the Proposal.


TAMMY L. LEE
Deputy Director of Transportation

<p align="center">Item 1 Low Floor Minivan; One (1) Wheelchair Position Manual Bi-Fold Swing-Away Ramp</p>		
Seating Capacity	6 Ambulatory (includes driver); 1 Wheelchair	
Vehicle Classification:	Light Duty Motor Vehicle	
Delivery Information:	<p align="center">The Arc of Hilo 1099 Waianuenu Ave. Hilo, Hawaii 96720</p>	
	Description	Specifications
1	CHASSIS	
A	Vehicle Dimensions	Wheelbase: 121" (min) Overall length: 202" (min) Overall height: 68" (min) Overall width: 78" (min)
B	GVWR	Not to exceed manufacturer stated GVWR and conforms to Federal Motor Vehicle Safety Standards (FMVSS)
C	Engine	minimum 3.6 L, V-6, gasoline engine with electronic fuel injection
D	Transmission	minimum 6-speed automatic, electronically controlled with overdrive
E	Tilt Wheel/ Power Steering	Equipped with power steering and a tilt steering column, adjustable for various up and down positions.
F	Electrical	Dashboard instrumentation containing but not limited to: Speedometer, odometer, fuel and oil pressure gauges, coolant temperature, ammeter or voltmeter, and door ajar indicator light. OEM tilt steering wheel and cruise control Audio - Bluetooth capable AM/FM stereo with USB port and factory installed speakers
G	Back-up Alarm	Reverse alarm and reverse sensing system
H	Reverse Camera	OEM reverse camera and dash monitor
I	Alternator	Equipped with heaviest duty alternator available from manufacturer
J	Battery	Equipped with heaviest duty battery available from manufacturer
K	Brakes	Shall be power-assisted 4-wheel disc type, anti-lock braking system. OEM parking brake assemblies and dash warning light
L	Fuel Tank	Equipped with largest available from manufacturer. Tank, fuel lines and hardware must meet all current FMVSS and EPA requirements. Fuel tank shall be full at time of delivery
M	Suspension	Front: OEM suspension and components with heavy duty shock absorbers Rear: Heavy duty load-leveling air suspension with heavy duty shock absorbers Substitution: Spacers added to the front and rear OEM suspension Shall maintain ground clearance and meet all ADA requirements for entry when a ramp is utilized

N	Wheels and Tires	All tires shall be from the same manufacturer and all season, tubeless, steel radial blackwall. Shall be the largest size available from the vehicle manufacturer to meet the GVWR rating. Aluminum wheels required, if wheel covers are not provided. Tire pressure monitoring sensor. OEM spare tire, includes jack and tool kit.
O	Radiator	OEM radiator, heaviest duty available for maximum cooling
P	Windshield Wipers	Front: 2 speed with interval option and washer Rear: wiper/washer
Q	Alignment	Shall have a four (4) wheel alignment at final point of inspection, just prior to delivery
2	BODY AND EQUIPMENT	
A	Bumpers	Front and rear bumper shall be OEM
B	Doors	OEM driver and passenger front doors with power locks Manual driver and passenger side (mobility ramp) sliding doors Rear door emergency exit with quick release, manual override for opening the locked door from inside the vehicle. Shall provide decal showing operating instructions.
C	Windows	Equipped with power windows and OEM standard tinted windows
D	Color (Paint)	OEM white exterior paint
E	Seating	All seats shall be covered with viny and must comply with FMVSS. Seat colors shall match the OEM seats color of beige or grey. Driver seat: OEM power and fixed Front passenger seat: OEM and removable to roll out for mobility aid access/securement. 2nd row seat: forward facing 2-passenger fold-away seat with seat belts and shall be positioned in the wheelchair securement area. 3rd row rear bench seat to accommodate 2 passengers with foot rest
F	Grab Handles	Factory installed OEM
G	Mobility Aid Ramp	Side or rear entry, fold-out manual wheelchair ramp Shall have minimum usable width of 30" and a slope meeting the requirements of ADA, 49 CFR Surface shall be continuous and made skid resistant through powder coating and a rated capacity of 800 lb. or greater.
H	Lighting	All vehicle lighting shall conform to ADA 49 CFR, Part 38, Subpart B OEM interior and exterior lights Daytime running lights
I	Air conditioning	OEM heating/defrosting and air conditioning system with vents front and rear
J	Flooring	Anti-slip ADA flooring. Gray Altro or equivalent.
K	Mirrors	Interior rear view: manufacturer standard OEM left and right exterior manual folding mirror
L	Sun Visor	Driver/front-passenger sun visors-vinyl trimmed

3	SAFETY EQUIPMENT	
A	Emergency Reflectors	Mounted and removable kit containing three reflective warning triangles
B	First Aid Kit	Kit with metal case mounted securely to the inside of the vehicle near driver 10 unit conforms to DOT and OSHA requirements
C	Fire Extinguishers	Metal body 2.5 lb., 2A10BC, dry chemical, mounted for easy access to driver but not impede the ingress and egress of passengers
4	WHEELCHAIR SECUREMENT AREA	
A	Wheelchair Position(s)	One (1) Wheelchair Position
B	Wheelchair Securement System	Shall be installed according to ADA requirements. Securement location shall be located in one (1) position; wheelchair position shall be in the center of the vehicle behind the driver and passenger seats. Q'Straint wheelchair restraint track system or approved equal Provide storage method for tie downs when not in use
C	Lap and Shoulder Restraint	All belt components shall meet ADA requirements. See Attachment A.

<p align="center">Item 17 Low Floor Minivan; One (1) Wheelchair Position Manual Bi-Fold Swing-Away Ramp</p>		
Seating Capacity	6 Ambulatory (includes driver); 1 Wheelchair	
Vehicle Classification:	Light Duty Motor Vehicle	
Delivery Information:	<p align="center">Opportunities and Resources, Inc. 64-1510 Kamehameha Hwy Wahiawa, Hawaii 96786</p>	
	Description	Specifications
1	CHASSIS	
A	Vehicle Dimensions	Wheelbase: 121" (min) Overall length: 202" (min) Overall height: 68" (min) Overall width: 78" (min)
B	GVWR	Not to exceed manufacturer stated GVWR and conforms to Federal Motor Vehicle Safety Standards (FMVSS)
C	Engine	minimum 3.6 L, V-6, gasoline engine with electronic fuel injection
D	Transmission	minimum 6-speed automatic, electronically controlled with overdrive
E	Tilt Wheel/ Power Steering	Equipped with power steering and a tilt steering column, adjustable for various up and down positions.
F	Electrical	Dashboard instrumentation containing but not limited to: Speedometer, odometer, fuel and oil pressure gauges, coolant temperature, ammeter or voltmeter, and door ajar indicator light. OEM tilt steering wheel and cruise control Audio - Bluetooth capable AM/FM stereo with USB port and factory installed speakers
G	Back-up Alarm	Reverse alarm and reverse sensing system
H	Reverse Camera	OEM reverse camera and dash monitor
I	Alternator	Equipped with heaviest duty alternator available from manufacturer
J	Battery	Equipped with heaviest duty battery available from manufacturer
K	Brakes	Shall be power-assisted 4-wheel disc type, anti-lock braking system. OEM parking brake assemblies and dash warning light
L	Fuel Tank	Equipped with largest available from manufacturer. Tank, fuel lines and hardware must meet all current FMVSS and EPA requirements. Fuel tank shall be full at time of delivery
M	Suspension	Front: OEM suspension and components with heavy duty shock absorbers Rear: Heavy duty load-leveling air suspension with heavy duty shock absorbers Substitution: Spacers added to the front and rear OEM suspension Shall maintain ground clearance and meet all ADA requirements for entry when a ramp is utilized

N	Wheels and Tires	All tires shall be from the same manufacturer and all season, tubeless, steel radial blackwall. Shall be the largest size available from the vehicle manufacturer to meet the GVWR rating. Aluminum wheels required, if wheel covers are not provided. Tire pressure monitoring sensor. OEM spare tire, includes jack and tool kit.
O	Radiator	OEM radiator, heaviest duty available for maximum cooling
P	Windshield Wipers	Front: 2 speed with interval option and washer Rear: wiper/washer
Q	Alignment	Shall have a four (4) wheel alignment at final point of inspection, just prior to delivery
2	BODY AND EQUIPMENT	
A	Bumpers	Front and rear bumper shall be OEM
B	Doors	OEM driver and passenger front doors with power locks Manual driver and passenger side (mobility ramp) sliding doors Rear door emergency exit with quick release, manual override for opening the locked door from inside the vehicle. Shall provide decal showing operating instructions.
C	Windows	Equipped with power windows and OEM standard tinted windows
D	Color (Paint)	OEM white exterior paint
E	Seating	All seats shall be covered with viny and must comply with FMVSS. Seat colors shall match the OEM seats color of beige or grey. Driver seat: OEM power and fixed Front passenger seat: OEM and removable to roll out for mobility aid access/securement. 2nd row seat: forward facing 2-passenger fold-away seat with seat belts and shall be positioned in the wheelchair securement area. 3rd row rear bench seat to accommodate 2 passengers with foot rest
F	Grab Handles	Factory installed OEM
G	Mobility Aid Ramp	Side or rear entry, fold-out manual wheelchair ramp Shall have minimum usable width of 30" and a slope meeting the requirements of ADA, 49 CFR Surface shall be continuous and made skid resistant through powder coating and a rated capacity of 800 lb. or greater.
H	Lighting	All vehicle lighting shall conform to ADA 49 CFR, Part 38, Subpart B OEM interior and exterior lights Daytime running lights
I	Air conditioning	OEM heating/defrosting and air conditioning system with vents front and rear
J	Flooring	Anti-slip ADA flooring. Gray Altro or equivalent.
K	Mirrors	Interior rear view: manufacturer standard OEM left and right exterior manual folding mirror
L	Sun Visor	Driver/front-passenger sun visors-vinyl trimmed

3	SAFETY EQUIPMENT	
A	Emergency Reflectors	Mounted and removable kit containing three reflective warning triangles
B	First Aid Kit	Kit with metal case mounted securely to the inside of the vehicle near driver 10 unit conforms to DOT and OSHA requirements
C	Fire Extinguishers	Metal body 2.5 lb., 2A10BC, dry chemical, mounted for easy access to driver but not impede the ingress and egress of passengers
4	WHEELCHAIR SECUREMENT AREA	
A	Wheelchair Position(s)	One (1) Wheelchair Position
B	Wheelchair Securement System	Shall be installed according to ADA requirements. Securement location shall be located in one (1) position; wheelchair position shall be in the center of the vehicle behind the driver and passenger seats. Q'Straint wheelchair restraint track system or approved equal Provide storage method for tie downs when not in use
C	Lap and Shoulder Restraint	All belt components shall meet ADA requirements. See Attachment A.

<p align="center">Item 18 Low Floor Minivan; One (1) Wheelchair Position Manual Bi-Fold Swing-Away Ramp</p>		
Seating Capacity	6 Ambulatory (includes driver); 1 Wheelchair	
Vehicle Classification:	Light Duty Motor Vehicle	
Delivery Information:	<p align="center">ORI Anuenue Hale, Inc. 64-1488 Kamehameha Hwy Wahiawa, Hawaii 96786</p>	
	Description	Specifications
1	CHASSIS	
A	Vehicle Dimensions	Wheelbase: 121" (min) Overall length: 202" (min) Overall height: 68" (min) Overall width: 78" (min)
B	GVWR	Not to exceed manufacturer stated GVWR and conforms to Federal Motor Vehicle Safety Standards (FMVSS)
C	Engine	minimum 3.6 L, V-6, gasoline engine with electronic fuel injection
D	Transmission	minimum 6-speed automatic, electronically controlled with overdrive
E	Tilt Wheel/ Power Steering	Equipped with power steering and a tilt steering column, adjustable for various up and down positions.
F	Electrical	Dashboard instrumentation containing but not limited to: Speedometer, odometer, fuel and oil pressure gauges, coolant temperature, ammeter or voltmeter, and door ajar indicator light. OEM tilt steering wheel and cruise control Audio - Bluetooth capable AM/FM stereo with USB port and factory installed speakers
G	Back-up Alarm	Reverse alarm and reverse sensing system
H	Reverse Camera	OEM reverse camera and dash monitor
I	Alternator	Equipped with heaviest duty alternator available from manufacturer
J	Battery	Equipped with heaviest duty battery available from manufacturer
K	Brakes	Shall be power-assisted 4-wheel disc type, anti-lock braking system. OEM parking brake assemblies and dash warning light
L	Fuel Tank	Equipped with largest available from manufacturer. Tank, fuel lines and hardware must meet all current FMVSS and EPA requirements. Fuel tank shall be full at time of delivery
M	Suspension	Front: OEM suspension and components with heavy duty shock absorbers Rear: Heavy duty load-leveling air suspension with heavy duty shock absorbers Substitution: Spacers added to the front and rear OEM suspension Shall maintain ground clearance and meet all ADA requirements for entry when a ramp is utilized

N	Wheels and Tires	All tires shall be from the same manufacturer and all season, tubeless, steel radial blackwall. Shall be the largest size available from the vehicle manufacturer to meet the GVWR rating. Aluminum wheels required, if wheel covers are not provided. Tire pressure monitoring sensor. OEM spare tire, includes jack and tool kit.
O	Radiator	OEM radiator, heaviest duty available for maximum cooling
P	Windshield Wipers	Front: 2 speed with interval option and washer Rear: wiper/washer
Q	Alignment	Shall have a four (4) wheel alignment at final point of inspection, just prior to delivery
2	BODY AND EQUIPMENT	
A	Bumpers	Front and rear bumper shall be OEM
B	Doors	OEM driver and passenger front doors with power locks Manual driver and passenger side (mobility ramp) sliding doors Rear door emergency exit with quick release, manual override for opening the locked door from inside the vehicle. Shall provide decal showing operating instructions.
C	Windows	Equipped with power windows and OEM standard tinted windows
D	Color (Paint)	OEM white exterior paint
E	Seating	All seats shall be covered with viny and must comply with FMVSS. Seat colors shall match the OEM seats color of beige or grey. Driver seat: OEM power and fixed Front passenger seat: OEM and removable to roll out for mobility aid access/securement. 2nd row seat: forward facing 2-passenger fold-away seat with seat belts and shall be positioned in the wheelchair securement area. 3rd row rear bench seat to accommodate 2 passengers with foot rest
F	Grab Handles	Factory installed OEM
G	Mobility Aid Ramp	Side or rear entry, fold-out manual wheelchair ramp Shall have minimum usable width of 30" and a slope meeting the requirements of ADA, 49 CFR Surface shall be continuous and made skid resistant through powder coating and a rated capacity of 800 lb. or greater.
H	Lighting	All vehicle lighting shall conform to ADA 49 CFR, Part 38, Subpart B OEM interior and exterior lights Daytime running lights
I	Air conditioning	OEM heating/defrosting and air conditioning system with vents front and rear
J	Flooring	Anti-slip ADA flooring. Gray Altro or equivalent.
K	Mirrors	Interior rear view: manufacturer standard OEM left and right exterior manual folding mirror
L	Sun Visor	Driver/front-passenger sun visors-vinyl trimmed

3	SAFETY EQUIPMENT	
A	Emergency Reflectors	Mounted and removable kit containing three reflective warning triangles
B	First Aid Kit	Kit with metal case mounted securely to the inside of the vehicle near driver 10 unit conforms to DOT and OSHA requirements
C	Fire Extinguishers	Metal body 2.5 lb., 2A10BC, dry chemical, mounted for easy access to driver but not impede the ingress and egress of passengers
4	WHEELCHAIR SECUREMENT AREA	
A	Wheelchair Position(s)	One (1) Wheelchair Position
B	Wheelchair Securement System	Shall be installed according to ADA requirements. Securement location shall be located in one (1) position; wheelchair position shall be in the center of the vehicle behind the driver and passenger seats. Q'Straint wheelchair restraint track system or approved equal Provide storage method for tie downs when not in use
C	Lap and Shoulder Restraint	All belt components shall meet ADA requirements. See Attachment A.

<p align="center">Item 24 Low Floor Minivan; One (1) Wheelchair Position Manual Bi-Fold Swing-Away Ramp</p>		
Seating Capacity		6 Ambulatory (includes driver); 1 Wheelchair
Vehicle Classification:		Light Duty Motor Vehicle
Delivery Information:		Arc of Maui County 140 N. Market St. Wailuku, Hawaii 96793
	Description	Specifications
1	CHASSIS	
A	Vehicle Dimensions	Wheelbase: 121" (min) Overall length: 202" (min) Overall height: 68" (min) Overall width: 78" (min)
B	GVWR	Not to exceed manufacturer stated GVWR and conforms to Federal Motor Vehicle Safety Standards (FMVSS)
C	Engine	minimum 3.6 L, V-6, gasoline engine with electronic fuel injection
D	Transmission	minimum 6-speed automatic, electronically controlled with overdrive
E	Tilt Wheel/ Power Steering	Equipped with power steering and a tilt steering column, adjustable for various up and down positions.
F	Electrical	Dashboard instrumentation containing but not limited to: Speedometer, odometer, fuel and oil pressure gauges, coolant temperature, ammeter or voltmeter, and door ajar indicator light. OEM tilt steering wheel and cruise control Audio - Bluetooth capable AM/FM stereo with USB port and factory installed speakers
G	Back-up Alarm	Reverse alarm and reverse sensing system
H	Reverse Camera	OEM reverse camera and dash monitor
I	Alternator	Equipped with heaviest duty alternator available from manufacturer
J	Battery	Equipped with heaviest duty battery available from manufacturer
K	Brakes	Shall be power-assisted 4-wheel disc type, anti-lock braking system. OEM parking brake assemblies and dash warning light
L	Fuel Tank	Equipped with largest available from manufacturer. Tank, fuel lines and hardware must meet all current FMVSS and EPA requirements. Fuel tank shall be full at time of delivery
M	Suspension	Front: OEM suspension and components with heavy duty shock absorbers Rear: Heavy duty load-leveling air suspension with heavy duty shock absorbers Substitution: Spacers added to the front and rear OEM suspension Shall maintain ground clearance and meet all ADA requirements for entry when a ramp is utilized

N	Wheels and Tires	All tires shall be from the same manufacturer and all season, tubeless, steel radial blackwall. Shall be the largest size available from the vehicle manufacturer to meet the GVWR rating. Aluminum wheels required, if wheel covers are not provided. Tire pressure monitoring sensor. OEM spare tire, includes jack and tool kit.
O	Radiator	OEM radiator, heaviest duty available for maximum cooling
P	Windshield Wipers	Front: 2 speed with interval option and washer Rear: wiper/washer
Q	Alignment	Shall have a four (4) wheel alignment at final point of inspection, just prior to delivery
2	BODY AND EQUIPMENT	
A	Bumpers	Front and rear bumper shall be OEM
B	Doors	OEM driver and passenger front doors with power locks Manual driver and passenger side (mobility ramp) sliding doors Rear door emergency exit with quick release, manual override for opening the locked door from inside the vehicle. Shall provide decal showing operating instructions.
C	Windows	Equipped with power windows and OEM standard tinted windows
D	Color (Paint)	OEM white exterior paint
E	Seating	All seats shall be covered with viny and must comply with FMVSS. Seat colors shall match the OEM seats color of beige or grey. Driver seat: OEM power and fixed Front passenger seat: OEM and removable to roll out for mobility aid access/securement. 2nd row seat: forward facing 2-passenger fold-away seat with seat belts and shall be positioned in the wheelchair securement area. 3rd row rear bench seat to accommodate 2 passengers with foot rest
F	Grab Handles	Factory installed OEM
G	Mobility Aid Ramp	Side or rear entry, fold-out manual wheelchair ramp Shall have minimum usable width of 30" and a slope meeting the requirements of ADA, 49 CFR Surface shall be continuous and made skid resistant through powder coating and a rated capacity of 800 lb. or greater.
H	Lighting	All vehicle lighting shall conform to ADA 49 CFR, Part 38, Subpart B OEM interior and exterior lights Daytime running lights
I	Air conditioning	OEM heating/defrosting and air conditioning system with vents front and rear
J	Flooring	Anti-slip ADA flooring. Gray Altro or equivalent.
K	Mirrors	Interior rear view: manufacturer standard OEM left and right exterior manual folding mirror
L	Sun Visor	Driver/front-passenger sun visors-vinyl trimmed

3	SAFETY EQUIPMENT	
A	Emergency Reflectors	Mounted and removable kit containing three reflective warning triangles
B	First Aid Kit	Kit with metal case mounted securely to the inside of the vehicle near driver 10 unit conforms to DOT and OSHA requirements
C	Fire Extinguishers	Metal body 2.5 lb., 2A10BC, dry chemical, mounted for easy access to driver but not impede the ingress and egress of passengers
4	WHEELCHAIR SECUREMENT AREA	
A	Wheelchair Position(s)	One (1) Wheelchair Position
B	Wheelchair Securement System	Shall be installed according to ADA requirements. Securement location shall be located in one (1) position; wheelchair position shall be in the center of the vehicle behind the driver and passenger seats. Q'Straint wheelchair restraint track system or approved equal Provide storage method for tie downs when not in use
C	Lap and Shoulder Restraint	All belt components shall meet ADA requirements. See Attachment A.

<p align="center">Item 29 Low Floor Minivan; One (1) Wheelchair Position Manual Bi-Fold Swing-Away Ramp</p>		
Seating Capacity		6 Ambulatory (includes driver); 1 Wheelchair
Vehicle Classification:		Light Duty Motor Vehicle
Delivery Information:		Opportunities and Resources, Inc. 64-1510 Kamehameha Hwy Wahiawa, Hawaii 96786
	Description	Specifications
1	CHASSIS	
A	Vehicle Dimensions	Wheelbase: 121" (min) Overall length: 202" (min) Overall height: 68" (min) Overall width: 78" (min)
B	GVWR	Not to exceed manufacturer stated GVWR and conforms to Federal Motor Vehicle Safety Standards (FMVSS)
C	Engine	minimum 3.6 L, V-6, gasoline engine with electronic fuel injection
D	Transmission	minimum 6-speed automatic, electronically controlled with overdrive
E	Tilt Wheel/ Power Steering	Equipped with power steering and a tilt steering column, adjustable for various up and down positions.
F	Electrical	Dashboard instrumentation containing but not limited to: Speedometer, odometer, fuel and oil pressure gauges, coolant temperature, ammeter or voltmeter, and door ajar indicator light. OEM tilt steering wheel and cruise control Audio - Bluetooth capable AM/FM stereo with USB port and factory installed speakers
G	Back-up Alarm	Reverse alarm and reverse sensing system
H	Reverse Camera	OEM reverse camera and dash monitor
I	Alternator	Equipped with heaviest duty alternator available from manufacturer
J	Battery	Equipped with heaviest duty battery available from manufacturer
K	Brakes	Shall be power-assisted 4-wheel disc type, anti-lock braking system. OEM parking brake assemblies and dash warning light
L	Fuel Tank	Equipped with largest available from manufacturer. Tank, fuel lines and hardware must meet all current FMVSS and EPA requirements. Fuel tank shall be full at time of delivery
M	Suspension	Front: OEM suspension and components with heavy duty shock absorbers Rear: Heavy duty load-leveling air suspension with heavy duty shock absorbers Substitution: Spacers added to the front and rear OEM suspension Shall maintain ground clearance and meet all ADA requirements for entry when a ramp is utilized

N	Wheels and Tires	All tires shall be from the same manufacturer and all season, tubeless, steel radial blackwall. Shall be the largest size available from the vehicle manufacturer to meet the GVWR rating. Aluminum wheels required, if wheel covers are not provided. Tire pressure monitoring sensor. OEM spare tire, includes jack and tool kit.
O	Radiator	OEM radiator, heaviest duty available for maximum cooling
P	Windshield Wipers	Front: 2 speed with interval option and washer Rear: wiper/washer
Q	Alignment	Shall have a four (4) wheel alignment at final point of inspection, just prior to delivery
2	BODY AND EQUIPMENT	
A	Bumpers	Front and rear bumper shall be OEM
B	Doors	OEM driver and passenger front doors with power locks Manual driver and passenger side (mobility ramp) sliding doors Rear door emergency exit with quick release, manual override for opening the locked door from inside the vehicle. Shall provide decal showing operating instructions.
C	Windows	Equipped with power windows and OEM standard tinted windows
D	Color (Paint)	OEM white exterior paint
E	Seating	All seats shall be covered with viny and must comply with FMVSS. Seat colors shall match the OEM seats color of beige or grey. Driver seat: OEM power and fixed Front passenger seat: OEM and removable to roll out for mobility aid access/securement. 2nd row seat: forward facing 2-passenger fold-away seat with seat belts and shall be positioned in the wheelchair securement area. 3rd row rear bench seat to accommodate 2 passengers with foot rest
F	Grab Handles	Factory installed OEM
G	Mobility Aid Ramp	Side or rear entry, fold-out manual wheelchair ramp Shall have minimum usable width of 30" and a slope meeting the requirements of ADA, 49 CFR Surface shall be continuous and made skid resistant through powder coating and a rated capacity of 800 lb. or greater.
H	Lighting	All vehicle lighting shall conform to ADA 49 CFR, Part 38, Subpart B OEM interior and exterior lights Daytime running lights
I	Air conditioning	OEM heating/defrosting and air conditioning system with vents front and rear
J	Flooring	Anti-slip ADA flooring. Gray Altro or equivalent.
K	Mirrors	Interior rear view: manufacturer standard OEM left and right exterior manual folding mirror
L	Sun Visor	Driver/front-passenger sun visors-vinyl trimmed

3	SAFETY EQUIPMENT	
A	Emergency Reflectors	Mounted and removable kit containing three reflective warning triangles
B	First Aid Kit	Kit with metal case mounted securely to the inside of the vehicle near driver 10 unit conforms to DOT and OSHA requirements
C	Fire Extinguishers	Metal body 2.5 lb., 2A10BC, dry chemical, mounted for easy access to driver but not impede the ingress and egress of passengers
4	WHEELCHAIR SECUREMENT AREA	
A	Wheelchair Position(s)	One (1) Wheelchair Position
B	Wheelchair Securement System	Shall be installed according to ADA requirements. Securement location shall be located in one (1) position; wheelchair position shall be in the center of the vehicle behind the driver and passenger seats. Q'Straint wheelchair restraint track system or approved equal Provide storage method for tie downs when not in use
C	Lap and Shoulder Restraint	All belt components shall meet ADA requirements. See Attachment A.

<p align="center">Item 33 Low Floor Minivan; One (1) Wheelchair Position Manual Bi-Fold Swing-Away Ramp</p>		
Seating Capacity	6 Ambulatory (includes driver); 1 Wheelchair	
Vehicle Classification:	Light Duty Motor Vehicle	
Delivery Information:	<p align="center">The Arc of Hilo 1099 Waianuenu Avenue Hilo, Hawaii 96720</p>	
	Description	Specifications
1	CHASSIS	
A	Vehicle Dimensions	Wheelbase: 121" (min) Overall length: 202" (min) Overall height: 68" (min) Overall width: 78" (min)
B	GVWR	Not to exceed manufacturer stated GVWR and conforms to Federal Motor Vehicle Safety Standards (FMVSS)
C	Engine	minimum 3.6 L, V-6, gasoline engine with electronic fuel injection
D	Transmission	minimum 6-speed automatic, electronically controlled with overdrive
E	Tilt Wheel/ Power Steering	Equipped with power steering and a tilt steering column, adjustable for various up and down positions.
F	Electrical	Dashboard instrumentation containing but not limited to: Speedometer, odometer, fuel and oil pressure gauges, coolant temperature, ammeter or voltmeter, and door ajar indicator light. OEM tilt steering wheel and cruise control Audio - Bluetooth capable AM/FM stereo with USB port and factory installed speakers
G	Back-up Alarm	Reverse alarm and reverse sensing system
H	Reverse Camera	OEM reverse camera and dash monitor
I	Alternator	Equipped with heaviest duty alternator available from manufacturer
J	Battery	Equipped with heaviest duty battery available from manufacturer
K	Brakes	Shall be power-assisted 4-wheel disc type, anti-lock braking system. OEM parking brake assemblies and dash warning light
L	Fuel Tank	Equipped with largest available from manufacturer. Tank, fuel lines and hardware must meet all current FMVSS and EPA requirements. Fuel tank shall be full at time of delivery
M	Suspension	Front: OEM suspension and components with heavy duty shock absorbers Rear: Heavy duty load-leveling air suspension with heavy duty shock absorbers Substitution: Spacers added to the front and rear OEM suspension Shall maintain ground clearance and meet all ADA requirements for entry when a ramp is utilized

N	Wheels and Tires	All tires shall be from the same manufacturer and all season, tubeless, steel radial blackwall. Shall be the largest size available from the vehicle manufacturer to meet the GVWR rating. Aluminum wheels required, if wheel covers are not provided. Tire pressure monitoring sensor. OEM spare tire, includes jack and tool kit.
O	Radiator	OEM radiator, heaviest duty available for maximum cooling
P	Windshield Wipers	Front: 2 speed with interval option and washer Rear: wiper/washer
Q	Alignment	Shall have a four (4) wheel alignment at final point of inspection, just prior to delivery
2	BODY AND EQUIPMENT	
A	Bumpers	Front and rear bumper shall be OEM
B	Doors	OEM driver and passenger front doors with power locks Manual driver and passenger side (mobility ramp) sliding doors Rear door emergency exit with quick release, manual override for opening the locked door from inside the vehicle. Shall provide decal showing operating instructions.
C	Windows	Equipped with power windows and OEM standard tinted windows
D	Color (Paint)	OEM white exterior paint
E	Seating	All seats shall be covered with viny and must comply with FMVSS. Seat colors shall match the OEM seats color of beige or grey. Driver seat: OEM power and fixed Front passenger seat: OEM and removable to roll out for mobility aid access/securement. 2nd row seat: forward facing 2-passenger fold-away seat with seat belts and shall be positioned in the wheelchair securement area. 3rd row rear bench seat to accommodate 2 passengers with foot rest
F	Grab Handles	Factory installed OEM
G	Mobility Aid Ramp	Side or rear entry, fold-out manual wheelchair ramp Shall have minimum usable width of 30" and a slope meeting the requirements of ADA, 49 CFR Surface shall be continuous and made skid resistant through powder coating and a rated capacity of 800 lb. or greater.
H	Lighting	All vehicle lighting shall conform to ADA 49 CFR, Part 38, Subpart B OEM interior and exterior lights Daytime running lights
I	Air conditioning	OEM heating/defrosting and air conditioning system with vents front and rear
J	Flooring	Anti-slip ADA flooring. Gray Altro or equivalent.
K	Mirrors	Interior rear view: manufacturer standard OEM left and right exterior manual folding mirror
L	Sun Visor	Driver/front-passenger sun visors-vinyl trimmed

3	SAFETY EQUIPMENT	
A	Emergency Reflectors	Mounted and removable kit containing three reflective warning triangles
B	First Aid Kit	Kit with metal case mounted securely to the inside of the vehicle near driver 10 unit conforms to DOT and OSHA requirements
C	Fire Extinguishers	Metal body 2.5 lb., 2A10BC, dry chemical, mounted for easy access to driver but not impede the ingress and egress of passengers
4	WHEELCHAIR SECUREMENT AREA	
A	Wheelchair Position(s)	One (1) Wheelchair Position
B	Wheelchair Securement System	Shall be installed according to ADA requirements. Securement location shall be located in one (1) position; wheelchair position shall be in the center of the vehicle behind the driver and passenger seats. Q'Straint wheelchair restraint track system or approved equal Provide storage method for tie downs when not in use
C	Lap and Shoulder Restraint	All belt components shall meet ADA requirements. See Attachment A.

RESPONSE TO REQUEST FOR INFORMATION (RFI's/QUESTIONS)

1. QUESTION:

Would Hawaii please add LiquidSpring as an option, so the individual agencies can add if it is wanted? To say LiquidSpring is an approved equal and think that the bus dealer will quote it that way is never going to happen. Just today from Kurt Braun the facilities and fleet maintenance manager for Bay Area Transit in Traverse City MI. said that the LiquidSpring Suspension could be helpful in collision avoidance.

RESPONSE:

LiquidSpring is allowed as a substitution. At the bidder's discretion, they may include the upfront price of LiquidSpring in place of MORyde in their bid offer. At this time, the "option" feature will not be included.

2. QUESTION:

Is this bid a winner take all type award or will each individual line item be awarded based on evaluation criteria?

RESPONSE:

The IFB will make awards by each individual line item for a total of 43 bids. Refer to the Special Provisions and SECTION 3.1 – AWARD OF CONTRACT.

3. QUESTION:

On the line items for the 14 passenger size buses, in section 3 Body, subsection C Flooring, I would like to request clarification in the first sentence where it states, "over high-grade steel subfloor". We believe this to mean that the state is requesting a full metal pan under the layer of plywood. Typically, we would see this material to be either galvanized steel or some type of rust resistant material. A standard bus would not normally include this feature unless it was requested. Adding the full corrosion resistant metal pan will further protect the plywood from the elements. Please clarify that this is what you are requesting.

RESPONSE:

A "galvanized steel subfloor" will be allowed as a substitution for "high grade steel subfloor" for bid items 2, 3, 5, 6, 7, 8, 9, 10, 14, 15, 16, 21, 22, 26, 27, 28, 30, 34, 35, 36, 37, 39, 40, 41, 42 and 43.

4. QUESTION:

Mahalo for accepting LiquidSpring as "an approved equal" for the cutaway buses (not the minivans for transit vans). However, if the State sticks with only approving it as an equal to MorRyde, they will receive no bids for it due to the price increase from MorRyde to Liquid Spring and this solicitation being low-bid.

Liquid Spring is night and day better than MorRyde, much safer and more comfortable to especially fragile passengers, the standard to all of the Counties in Hawaii, and has a lower lifetime cost than MorRyde, meaning that you may pay more upfront for LiquidSpring, but it is less expensive in the long run. a. What we recommend to the State is to have the offer of including Liquid Spring as an option to the receiving entities. To do this, each item would have a base price with all of the already included specifications and then a second line that would be for adding Liquid Spring. Then, receiving entities can decide if they want to add Liquid Spring to their bus depending on funding allocation. b. The State of Hawaii does this in other solicitations like for the DOE, which we will include an example of, and the Counties like the Counties of Maui and Hawaii do so that they have flexibility when bids come in to add certain items. I've attached examples to this document.

RESPONSE:

LiquidSpring is allowed as a substitution. At the bidder's discretion, they may include the upfront price of LiquidSpring in place of MORyde in their bid offer. At this time, the "option" feature will not be included.

5. QUESTION:

Mentioned at the pre-bid conference, vendors can submit "confidential" information as part of their proposal. How is it that in a public bid, a vendor can deem anything they want as "confidential?" It is a public bid. All vendors should be able to see all parts of other vendors' submissions in order to properly assess the award & submit a protest if needed.

RESPONSE:

Bidders are allowed to submit sensitive or proprietary information as "confidential". However, the bid proposal and supporting documentation is considered public information. Only sensitive or proprietary information labeled as "confidential" will not be publicly disclosed.

It is the responsibility of the State to verify the credentials of a potential bidder, not the duty of competing bidders to complete or monitor this task.

6. QUESTION:

We highly urge the State to produce award contracts much quicker than March 27th, 2023, due to chassis allocation. While we are only just at the beginning of 2023, the next model years of chassis from Ford, Chevy, etc., are already almost all sold out. Should the State wait longer, vendors may be forced to supply the next model year, which will cause production to be later. a. This is completely out of the control of any vendor. The worldwide parts shortage, specifically for semiconductor chips, has shuddered the OEM vehicle manufacturing market. Even the Federal Government recognizes this; for example, they are funding billions of dollars to build a semiconductor chip

manufacturing plant in Arizona to help remedy this dire situation.

RESPONSE:

The State intends to make an award within sixty (60) days of the bid opening date per the IFB provisions. Should it be deemed necessary to extend the award date, vendors will be notified accordingly.

7. QUESTION:

As we spoke about in the pre-bid conference, there is no difference in the vehicles available for (1) wheelchair position to (2) wheelchair positions. According to ADA law and the market available, no minivan meets two (2) ADA wheelchair positions. You CAN get two (2) wheelchairs in the vans if they are smaller chairs, but the allocated floor space does not meet two (2) ADA positions, only one (1). a. Please consider, for simplification and straightforwardness, having one (1) spec for minivans that conforms to ADA law: one (1) ADA position, with space for one (1) more non-ADA wheelchair position.

RESPONSE:

The specifications for the 6-passenger minivans with two (2) ADA compliant wheelchairs (items 17, 18, 24 and 29) are revised to reflect 6-passenger minivans with one (1) ADA compliant wheelchair.

8. QUESTION:

Suspension for minivans: we cannot offer load-leveling air suspension on a minivan. However, during the conversion from a standard minivan to a wheelchair-accessible minivan, spacers are added to the front and rear OEM suspension to maintain ground clearance and ADA requirements. Please accept this as equal.

RESPONSE:

The substitution of “spacers to be added to the front and rear OEM suspension” in place of “front and rear heavy duty shock absorbers and load-leveling air suspension” is allowed for items 1, 17, 18, 24, 29 and 33. This request is approved and accepted as equal. (See “Suspension” for bid item)

9. QUESTION:

The available minivan chassis’ come standard with aluminum wheels in lieu of aftermarket wheel covers. Please accept this as equal.

RESPONSE:

“Wheel covers” will not be required if “aluminum wheels” are provided for items 1, 17, 18, 24, 29 and 33. This request is approved and accepted as equal. (See “Wheels and Tires” for bid item)

10. QUESTION:

I would like to request a Substitution that would allow us to bid the Toyota Sienna Mini Van with ADA In-Floor ramp, pending an FTA Buy America Waiver. I can provide specifics as to how this compares to your current Mini Van specification.

RESPONSE:

The IFB bid items are not necessarily brand specific, with respect to the overall vehicle type. Specifically, the Toyota Sienna Minivan with ADA In-Floor ramp is not allowed as a substitution. Further, unless and until FTA actually approves a Buy America Waiver, then all ADA minivans must meet Buy America compliance for further consideration. This request is not approved.

11. QUESTION:

I would like to request a Substitution on the 10 Passenger 2 wheelchair van to allow for:

350 model Ford Transit with dimension of:

Wheelbase 148" (verses 130" Maximum per current Hawaii Spec)

Overall Length: 236" (verses 220" maximum per current Hawaii Spec)

RESPONSE:

The IFB bid items are not necessarily brand specific, with respect to the overall vehicle type. Specifically, the 350 Ford Transit with a wheelbase of 148" and overall length of 236" is not allowed as a substitution. Further, there are currently ADA and Buy America compliant vehicles that meet the 130" wheelbase and 220" overall length requirements. This request is not approved.

12. QUESTION:

Whereas it is stated "The following forms are due by the close of business (i.e. 4:30 pm HST) five (5) days after bid opening:", please provide the actual date which forms are due based on the January 26, 2023 bid opening date for HIePRO Solicitation No. B23001311.

RESPONSE:

Day 1 – Friday, January 27, 2023;

Day 2 – Monday, January 30, 2023;

Day 3 – Tuesday, January 31, 2023;

Day 4 – Wednesday, February 1, 2023;

Day 5 – Thursday, February 2, 2023.

Based on the above dates, the DBE forms would be due on Thursday, February 2, 2023 at close of business (i.e. 4:30 pm HST) to project manager listed in the IFB.

13. QUESTION:

Whereas it is stated "In determining calendar days, the day from which the period begins to run is not counted, and when the last day of the period is a Saturday, Sunday, or Federal or State holiday, the period extends to the next day that is not a Saturday, Sunday, or holiday.", why is this inconsistent with the IFB processing timeframe which appears to be counting calendar days? Is there a difference in how this is calculated for HANDS and HiePRO solicitations? Is this only specific to DBE certifications?

RESPONSE: (needs to answer 3-part question)

The language is specific to only to the submission of the DBE forms.