

VEHICLE SPECIFICATION

HYBRID SPORT UTILITY VEHICLE, 4 DOOR

Model:	New, 2023 or current production model Hybrid SUV
Type:	4-door
Seating:	Five (5) passenger seating and 3 point seat belts for all seating passengers
Engine:	Gasoline/battery hybrid power
Horsepower:	170 HP (minimum) @ rated RPM
Torque:	184 lb ft (minimum) @ rated RPM
Transmission:	Electronically controlled automatic
Steering:	Electric powered steering, power assisted
Brakes:	4-wheel disc with 4-wheel ABS
Wheelbase:	106" +/-
Tires:	Manufacturer's standard tires
Spare tire:	Temporary spare tire
Exterior:	Manufacturer's standard tinted glass Dual power outside mirrors with folding feature
Interior:	Adjustable head restraints All weather floor mats Front and rear intermittent windshield wipers Rear window defogger AM/FM/Bluetooth radio Power windows and door locks 12V front power outlet Air conditioning Tire pressure monitoring system
Instrumentation:	Speedometer with trip meter Fuel gauge Low fuel warning light Any other standard items of equipment, components, and accessories listed in the manufacturer's specifications or brochures necessary for a complete operating unit, whether specified or not, shall be included
Emission control:	Vehicle shall meet all applicable Federal and State of Hawaii emission standards in effect at the time of delivery
Safety requirements:	Vehicle shall meet all applicable Federal and State of Hawaii safety requirements
Exterior color:	Manufacturer's standard white
Keys:	Minimum three (3) sets of keys shall be provided Remote keyless entry system

Rust proofing: The entire vehicle shall be treated with rust proof material, Ziebart or equivalent

Warranty: 36-month/36,000 mile bumper to bumper with OE extended to 84-month/100,000 mile coverage; 10 year/100,000 mile hybrid/electric battery coverage; and 60 month/unlimited mileage corrosion/rust thru coverage

Miscellaneous: Bid price shall include all fees, taxes and delivery. The State of Hawaii shall be responsible for registration and obtaining the license plates for the vehicle.