Cook Islands Government Electrical Vehicle sale

Invitation to tender

SA2324-01

**Summary**

The Ministry of Finance and Economic Management (MFEM) on behalf of Cook Islands Government, is offering for sale eight (8) used Electric Vehicles (EVs) by way of a competitive tender and on the basis set out in this Invitation to Tender (ITT) and related Attachments. These EVs were acquired for the 52nd Pacific Island Forum Leaders Meeting and remain in immaculate, near new condition.

All EVs for sale are **Hyundai IONIQ Electric 38.2kW Entry models**, well-known for their eco-friendly design and energy-efficient performance. The relevant details and specifications for the EVs are set out below.

Interested companies, groups and individuals are invited to submit a tender for the purchase of one or more of these 8 EVs (Tender). However, MFEM retains the right to withhold or withdraw any of the EVs from this sale at any time (including at any time after the submission of Tenders).

While all EVs have the same specifications, it is important for tenderers to note that the condition of each EV may vary. Prospective tenderers are responsible for viewing and inspecting all EVs. MFEM strongly recommends that prospective tenderers inspect all EVs before submitting a Tender.

The EVs are being sold by MFEM on an “as is, where is” basis (please see clause 5 of the Draft Contract in Attachment 2 in this respect). However, when the EVs were initially purchased by MFEM, they came with Hyundai’s standard new car manufacturer’s warranties, being:

* 3 year/100,000km (whichever comes first) new vehicle mechanical warranty, with the 3 year period starting on 12 September 2023.
* 10 year/unlimited km (whichever comes first) high voltage battery warranty, with the 10 year period starting on 12 September 2023.

(Please refer to Hyundai New Zealand’s “*Eco Vehicle Service Passport*”, which are available for inspection, for relevant information and applicable warranty terms and conditions.)

Hyundai New Zealand has advised MFEM that the balance of these warranties (i.e. for the remainder of the mileage and time period) can be transferred to the successful tenderers. The successful tenderers will be responsible for procuring and arranging the transfer of these warranties directly with Hyundai New Zealand (including by completing and submitting to Hyundai New Zealand, within the stipulated 14 day period, the relevant “Warranty/Ownership Transfer Advice” form contained in the *Eco Vehicle Service Passport* that will be provided with each EV). MFEM will not be responsible or liable to successful tenderers if, for any reason, these warranties fail to be transferred.

The mileage of each of the EVs is currently under 1,400 km.

The following specific terms apply in respect of this ITT process:

* MFEM has set a reserve price for all EVs, which is **$45,294.00 (exclusive of VAT)** for each EV. MFEM reserves the right to reject any Tenders which are for less than this reserve price.
* All Tenders must be lodged with MFEM by no later than **4pm (Cook Islands Time) on Friday 2nd February 2024**(Closing Date). Tenders must be lodged in the form, and in accordance with the manner of submission, described below.
* MFEM will be responsible for allocating the EVs to each of the successful tenderers. Successful tenderers will not be entitled to select a specific EV or specific EVs.
* Successful tenderers must sign a sale and purchase agreement (in the form attached in Attachment 2 – Draft Contract) (Sale Contract) within five (5) business days of being advised that their Tender has been successful.
* A contract for the sale and purchase of an EV will not become binding unless and until MFEM and the relevant tenderer have entered into and executed a Sale Contract for that EV.
* If a successful tenderer fails to sign a Sale Contract within five (5) business days of being advised that their Tender has been successful, MFEM may offer the relevant EV or EVs to other tenderers or otherwise sell or deal with the EV or EVs in whatever manner MFEM, in its sole discretion, determines appropriate.
* Successful tenderers must pay the price in full in accordance with the relevant Sale Contract.
* Successful tenderers must complete relevant transfer of ownership documentation with the Bank of Cook Islands prior to collection of their EV. Note, the transfer of ownership process includes the purchase of new number plates and associated costs, which shall be borne by the successful tenderer.
* The highest priced Tender or Tenders, or any Tender or Tenders, will not necessarily be accepted.
* Successful tenderers (if any) will be notified by MFEM in writing on a date yet to be confirmed, but within ten (10) business days of MFEM’s acceptance of their Tender.

If any or all EVs are not sold via this ITT process, MFEM reserves the right to deal with the unsold vehicles in any manner that MFEM, in its sole discretion, determines is appropriate.

For those interested in viewing any of the EVs, and for any other enquiries, please contact the **MFEM – Sale Coordinator**:

**Name of Person:** Tiare Teokoitu

**Phone:** + (682) 29 516 **E-mail:** [tiare.teokoitu@cookislands.gov.ck](mailto:tiare.teokoitu@cookislands.gov.ck)

**Submission**

All Tenders must be submitted only in the form attached as Attachment 1. MFEM reserves the right, at its sole discretion, to reject Tenders that are not submitted in this form.

Tenders may be submitted to MFEM in either of the following formats, and may be lodged by either of the following means, ONLY:

* Electronic Submissions: Send your offer via email to [mfem.procurement@cookislands.gov.ck](mailto:mfem.procurement@cookislands.gov.ck)
* Hardcopy Submission: Deliver your offer to the MFEM MPPS office during business hours - you must contact our Sales Coordinator to coordinate such delivery.

**Specifications**

**Hyundai IONIQ Electric 38.2kW Entry**

**Colour:** Silver



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| **Performance Specification** |  |
| Engine Type | Permanent Magnet Synchronous Motor (PMSM) |
| Power & Torque | 100kW / 295NM |
| Transmission | Direct Drive System |
| Drive Type | Front Wheel Drive |
| Battery Capacity (kWh) | 38.3 kWh Water Cooled |
| Charging time with 3 pin socket | 18hr |
| Charging time at 7.4 kW or 10.5 kW (three phase) | 6hr (7.4kw Charger) |
| Fast Charge (10-80%) - 50 kW | 57min (50kw Charger) |
| Hyper Charge (10-80%) - 300 kW | N/A |
| Fuel Tank | N/A |
| Efficiency | 13.8kWh per 100km |
| CO2 Emissions (g/km) | N/A |
| All Electric Range (WLTP) | 311km |
| **Safety Specification** |  |
| ABS braking with Electronic Brake-Force Distribution (EBD) | YES |
| Brake Assist System (BAS) | YES |
| Electronic Stability Control (ESC) | YES |
| Vehicle Stability Management (VSM) | YES |
| Blind-spot Collision Avoidance assist (BCA) | No (Elite) |
| Rear Cross-traffic Collision Avoidance (RCCA) | No (Elite) |
| Forward Collision Avoidance (FCA) | YES |
| Lane Keeping Assist (LKA) | YES |
| Cruise Control | Smart Cruise Control (SCC) with stop & go |
| Driver Attention Warning (DAW) | YES |
| Airbags | 7 |
| Tyre Pressure Monitoring System (TPMS) | YES |
| Rear park sensors | YES |
| Front park sensors | No (Elite) |
| Reversing camera | YES |
| **Exterior Features** |  |
| Wheel Type | 16" Alloy |
| Electric folding side mirrors | No (Elite) |
| LED Daytime Running Lights (DRL) | YES |
| LED tail lights | YES |
| **Interior Features** |  |
| Number of Seats | 5 |
| Interior trim | Cloth |
| Leather steering wheel trim \*\* | YES |
| Power windows | YES |
| Wireless smart phone charging | No (Elite) |
| USB Ports | 1 |
| Split seat folding function | YES |
| **Comfort & Convenience Specification** |  |
| Multimedia System Touch screen. | 8'' Touchscreen System |
| Apple CarPlay/Android Auto compatibility | YES |
| Bluetooth voice recognition handsfree phone system | YES |
| Steering wheel mounted audio and cruise controls | YES |
| Air-conditioning System | Climate air-conditioning with interior pollen filter |
| Automatic Windscreen Defog | YES |
| Trip computer including distance to empty, average fuel consumption and outside temperature display | YES |
| Thin-film-transistor (TFT) driver information display | 7'' LCD Cluster Display |
| **Dimensions & Capacities** |  |
| Wheelbase (mm) | 2700 |
| Overall length (mm) | 4470 |
| Overall width (mm) | 1820 |
| Overall height (mm) | 1460 |
| Spare Wheel | Temporary Mobility Kit (TMK) |