

*Addendum No 6*

Enquiries: Lisa Tierney 9326 2969

Request for Tender No. PTA250023

for

**Design and Construction of Transperth New Electric Passenger Vessels**

30 April 2025

Please ensure that you confirm receipt of this addendum by completing the Schedule of Addenda in Book 2(a) of your tender response.

Tenderers are to make note of the alterations, amendments, questions, answers or inclusions below:

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| **Changes to Request for Tender documentation:**  Nil |
| **Requests for Information:**  **RFI 39:**  Tender Briefing 14th April 2025 – Distribute attendees’ details  During the tender briefing held at the Public Transport Centre, questions were raised in relation to distributing attendees’ contact details.  **Response:**  If you give consent for your name, company and email address to be shared to other consenting attendees, you are required to email [Lisa.Tierney@pta.wa.gov.au](mailto:Lisa.Tierney@pta.wa.gov.au) by no later than 5pm (WST) Monday 5th May 2025, stating your company gives consent for details to be shared.  This information will be distributed via **email only** to those organisations who agree to sharing their details, by COB on Tuesday 6th May 2025. This information will not be published on Tenders WA.  **NOTE: If you do not consent to sharing your contact details, you will not receive the contact details of those that have consented.**  **RFI 40:**  I refer to the RFA document for the new electric ferries for the Swan River – section 2.2.6 Vessel wake.  Could you please clarify the design expectations as I believe that there is confusion with regard to wave energy definition and units. The document defines wake energy per metre crest length in units of J/m. This is not correct. Wave energy is defined as energy per square metre has units J/m2. Wave Flux or wave power is defined as flux power per metre crest length and has units W/m or J/s/m.  Could you please clarify the design requirement as wave energy or wave flux.  **Response:**  While there are many approaches to the way the wave energy is presented, the provided definition and units as outlined in the NTFV requirements specification of 'wake energy per metre crest length' and 'J/m' are both correct. | | |
| **Attachments**  Nil | | |

*~~ End of Addendum No 6 ~~*