

## Tender Corrigendum

Ref.No.TNSWA2/25/2025

Based on the Queries received from the bidder, the following updates have been made in the tender document.

S.No	Section & clause	Updated clause
1	Section 2.2.1	The bidder shall deploy the survey data, maps, and other data-sets onto the local server maintained by Tamil Nadu Wetlands Mission. Additionally, Suitable analysis tools/web applications (like Global Mapper Software & etc.) with multi user lifetime licenses for data visualization and processing shall be provided to enable access to the local server maintained by Tamil Nadu Wetlands Mission.
2	Section 2.2.3	<b>Vegetation Data:</b> Vegetation indices, Mangrove indices, Mangrove extent mapping, Invasive species identification & mapping, and other relevant data shall be analysed for each site based on site characteristics.
3	Section 2.2.3	Bidders must mark GCP points (minimum 4-7 GCP / sq-km) and ensure proper DGPS positioning for both pre- and post-monsoon surveys.
4	Section 2.2.5	Any of the Industry-standard technologies such as single-beam, multi-beam surveying, bottom profilers, acoustic Doppler current profilers, echo sounders, manual methods, or other suitable techniques can be used to conduct an accurate and reliable bathymetric survey.
5	Section 2.2.4	<b>LiDAR Mapping:</b> 3D Mesh model using LiDAR point cloud shall be developed
6	Section 2.2.6	<b>Boundary Demarcation:</b> Accurate cadastral data shall be procured by the bidder
7	Section 2.2.7	Section 2.2.7 (a to g) is comprehensive and covers all possible analyses required for wetlands. From this comprehensive list, suitable analyses that are applicable to a particular site shall be performed.



		Additionally, other wetland-related assessments/analysis which is applicable to the site can also be provided based on the collected drone & bathymetry data.
8	Section 2.2.8	<b>Seasonal Drone Surveys:</b> Tentative timeline for Pre-Monsoon (April - May) and Post-Monsoon (January - February)
9	Section 2.3.3	The project duration was one year ( Pre & and Post-monsoon)
10	Section 2.3.4	We request the bidder to initiate the work within 20 days from the date of issue of the work order.
11	Timeline 2.3.5	After completion of the survey, the bidder shall have to provide the report/deliverables within one month's time with the required accuracy.
12	Section 2.5	<b>DGPS observation :</b> Base Time: 48 hrs observation Rover time: 15 mins (rapid static)
13	Section 3	A valid payload-owning certificate or lease agreement for the payload shall be submitted for each payload to be used in the survey. Details of the owned/leased payload, along with specifications, shall be uploaded.  The validity of the lease agreement for the payload by the bidder should be beyond the 12 months from the tender closing date.
14	Section 3.5	A minimum endurance of 90 minutes is accepted.
15	Section 4.1.3 & Section 4.2.2	We consider cumulative 2-year turnover (for FY 22-23 and FY 23-24) of the company provided that the bidder has completed an adequate number of works in Drone/ UAV/ Aerial / Photogrammetric / Bathymetry / GIS or other related Services. (Valid documentary proof is needed for the same).
16	Section 4.2.6	This tender is open to all applicants; however, preference will be given to bidders with an operational presence in Tamil Nadu. Undertaking for opening an operational office in the state will be accepted, however,



		bidders with existing operational offices in Tamil Nadu will receive a higher score as per scoring provided in section 4.2.6
17	Section 7.3	EMD exemption is allowed. For claiming exemption to EMD, necessary supportive needs to be submitted along with the bid.
18	Section 1.02 in BOQ	The cost of software/ web application tool which is to be provided by the bidder shall be included in the "Cost per Sq. Km for Wetland Characterization, GIS Analysis, Web application creation for generated data sets of Ramsar Sites as mentioned in Section 2 for both pre and post monsoon survey" (Section 1.02 in BOQ)
19	Last date and time of submission of bids	09-03-2025 at 5:30 PM
20	Date and time of opening of bids	10-03-2025 at 12.30 PM

No further modifications or amendments will be made to this tender document. Any other queries raised by the bidder that have not been addressed in this corrigendum shall be deemed unacceptable.

for  Principal Chief Conservator of Forests &  
Member Secretary,

Tamil Nadu State Wetland Authority