**Stadt Towing Tank AS**  . Blålidveien 51 6718 Deknepollen, Org. No: 991 758 976 MVA , represented by Vegard Å. Larssen (hereinafter: Client),

and

XXYY,VAT No.---------- represtented by -------------------(hereinafter: Service provider)

**SERVICE CONTRACT AGREEMENT**

Article 1

The subject of this Agreement is the procurement of services of Construction designs according to Tender Annoucement from xxxxx and Offer by Service provider from xxxxx for project „ECo marinA Development of Innovative Blue Technologies for Maritime Supra-structure“ Contract 2021/585223 which are integral parts of this Contract.

Article 2

The Service Provider commits to the Client to deliver service within 210 days from the mutual contract signature. Place of delivery is Stadt Towing Tank AS, Blålidveien 51, 6718 Deknepollen.

Article 3

The Contracting Parties agree that the Supplier`s compensation for the delivered goods referred to in Article 1 of this Contract shall be xxxxx EUR without VAT.

Article 4

The Client undertakes to pay the Service provider based on invoice invoiced by Service provider and following mutual signature of delivery log in the following dynamic:

|  |  |  |
| --- | --- | --- |
| **#** | **Deliverable** | **Payment** |
| **1** | **A technical report describing the following:PREPARATION OF THE PROJECT TASK AND LOAD ANALYSIS*** + **Design Code and Standards**
	+ **Descriptions of the tools used for solving the construction design project.**
	+ **Description and outline how the entire project will be performed.**
 | **10% of the contract value** |
| **2** | **A technical report describing the following.INITIAL DESIGN AND SIMULATION/MATHEMATICAL MODEL CALIBRATION:*** Initial design for one floating element. This should be *All Concrete Composite Pontoon (AC) - 2400 – length 11,92m.*
* Test report describing the test setup, measurements, and analysis.
* Comparison and analysis of deflection between numerical simulation model and physical prototype. Reporting of findings and adjustments to be made.
 | **20% of the contract value** |
| **3** | **A technical report describing the following:STATIC CALCULATION OF EXISTING PONTOONS AND BREAKWATER**All Concrete Pontoon (AC) - 2400 (lengths 9m, 12m and 15m)Premier Pontoon (PEC) – 3300 (lengths 12m and 16m and 20m)Breakwater (BRK) - 4300 (lengths 16m and 20m)**Construction design draft with savings on concrete and with the installation of replacement composite reinforcement for new models** | **20% of the contract value** |
| **4** | **A final technical report describing the following:COMPLETE DESIGN PROJECT WITH SAVINGS ON CONCRETE AND WITH THE INSTALLATION OF REPLACEMENT COMPOSITE REINFORCEMENT FOR NEW MODELS**-Complete design of all 8 models. All documentation and ready for production-Savings on concrete compared to existing design. | **40% of the contract value** |
| **5** | **Obtained Type approval certificate from authorized classification body for all 8 new floating models**  | **10% of the contract value** |

on Service provider's account IBAN:xxxxx, SWIFT:xxxx.

Article 5

In case of unforeseen circumstances caused by external factors beyond the control of the Client and Supplier, contract amendments are possible.

Article 6

Contracting parties mutually commit to solve all possible misunderstanding or disagreements peacefully in order to maintain the Contract valid and to implement this legal work.

If the disputes developed during the fulfilment of this Contract cannot be solved peacefully, parties agree on jurisdiction of Commercial Court in Bergen, Norway.

Article 7

Contracting parties, after reading this Contract and establishing that it fully corresponds to their true will, are signing the Contract as a sign of acceptance of their rights and obligations.

Article 8

This Contract is made in 4 (four) equal copies, 2 (two) for Client and 2 (two) for the Sevice provider.

FOR SERVICE PROVIDER: FOR CLIENT:

|  |  |  |
| --- | --- | --- |
| Name and surname |  | Name and surname |
| Date and place |  | Date and place |