





#### **SCHEDULE 7**

#### **SUPPLIER SELECTION CRITERIA**

Procedure no. EU/34/MHC/ZZ/2025 for awarding a contract in the open tender procedure:

DELIVERY OF: 2 Units Mobil Harbor Crane

Contract for the purchase of equipment for the project entitled:

" Equipping the BCT intermodal terminal with modern reloading devices"

as a part of the investment E2.1.3 "Intermodal Projects "of the National Recovery Plan Project no: KPOD.09.09-IW.02-0033/24

| item | Supplier Selection<br>Criterion   | Maximum<br>Scoring | Supplier<br>1 | Supplier<br>2 | Supplier<br>3 | Supplier<br>n |
|------|---|--------------------|---------------|---------------|---------------|---------------|
| 1    | Price   | 40                 |               |               |               |               |
| 2    | Quality of the equipment<br>evaluated using the<br>following criteria: average<br>fuel, electricity<br>consumption and for<br>energy (fuel)recovery | 30                 |               |               |               |               |
| 3    | Delivery time ,not later than 30th of June 2026   | 10                 |               |               |               |               |
| 4    | Warranty period   | 20                 |               |               |               |               |
|      | Total scoring   | 100                | 0             | 0             | 0             | 0             |

# 1. The price – maximum 40 points, awarded using the following formula:

(gross price in the lowest bid) / (gross price in the bid under consideration) \*40.

The calculated amount shall be rounded using the mathematical rule of rounding, with such a number of decimal places as necessary to differentiate the scoring granted to bids with different prices.

2. **The quality of the equipment** – **maximum 30 points.** The Tendering Committee members shall award from 0 to 30 points to each of the bids. The Contractor will be awarded:

#### maximum 15 points for the average fuel, electricity consumption,

-15 points for the average fuel, electricity consumption per move with container of average weight of 20 ton and general cargo (project cargo) weighing 80t (all parameters according to the attached diagram), using the following formula:

#### (the lowest consumption ) / (the consumption level under consideration) \* 15.

The calculated amount shall be rounded using the mathematical rule of rounding, with such a number of decimal places as necessary to differentiate the scoring granted to bids with different scores.







## maximum 15 points for energy (fuel) recovery,

-15 points for the average energy (fuel) recovery per move with container of average weight of 20 ton and general cargo (project cargo) weighing 80t (all parameters according to the attached diagram), using the following formula:

Energy (fuel) recovery under consideration/ the highest unit of energy (fuel) recovery \* 15. The calculated amount shall be rounded using the mathematical rule of rounding, with such a number of decimal places as necessary to differentiate the scoring granted to bids with different scores

## 3. Delivery time – maximum 10 points.

The Contractor will be awarded 2 points for each 1 month of shortening the periods referred in the Tender Specification (ToR), but not more than by 5 months (if the Contractor offers to shorten the deadline by more than 5 months, will receive a maximum of 10 points).

4. Warranty period – maximum 20 points. The Contractor will be awarded 4 points for each 6 months extension of periods referred in the Tender Specification(SIWZ) (the Contracting Party requires that all periods referred to in that point must be extended in the same manner) – however, not more than 20 points in total.