







Proposal Selection Protocol

regarding the Request for Proposal of 15.05.2019 No. 2/ZP/U/05/19 supply and implementation of 1 Licence for the hull shape design and hydrostatic calculation software for NELTON Sp. z o. o.

for the purposes of the project

"Research and preparation of the prototype design of the container type cargo ship equipped with an innovative triple power supply system with zero-emission operating mode option, with optional autonomous vessel function"

implemented within the framework of ROP VP (Regional Operational Programme of the Voivodeship of Pomerania) 2014-2020, sub-measure 1.1.1

GENERAL PART

1. Contracting Entity

NELTON Sp. z o. o.

ul. Czołgistów 12 83-000 Pruszcz Gdański

Tel.:+48 58 350 98 00

website address: https://www.nelton.pl/

e-mail address: nelton@nelton.pl

NIP [Tax Identification Number]: 6040131958

REGON [National Official Business Register]: 221029656

KRS [National Court Register]: 0000357576

2. Subject of the contract

CPV code:

48000000-8 Software package and information systems

48321100-5 Computer-aided design (CAD) system

- 1. The contract subject is supply and implementation of 1 Licence for the hull shape design and hydrostatic calculation software.
- 2. The supply and implementation of 1 system Licence shall be also understood as the updated status and operability warranty for the software and all its component within the term of the project (24 months).
- 3. The ship is understood as: an innovative container type cargo ship equipped with an innovative triple power supply system with zero-emission operating mode option, with optional autonomous vessel function.









- 4. The hull shape design and hydrostatic calculation software supplied under the contract must meet all capabilities specified in the table "Necessary capabilities" as well as should meet the capabilities specified in the table "Additional capabilities".
- 5. Meeting of the above capabilities will be verified at the proposal review stage. In case of doubts as regards meeting the capabilities by the software, a request for additional explanations may be sent to the Contractor.

3. Method of publication of the Request for Proposal.

The Request for Proposal was published on the website www.nelton.pl, https://bazakonkurencvinosci.gov.pl/publication/view/1168251

The proof of publication of the Request for Proposal forms appendix no. 2 to this Protocol.

4. Contract award mode

- 1. The procedure is held within the framework of the project "Research and preparation of the prototype design of the container type cargo ship equipped with an innovative triple power supply system with zero-emission operating mode option, with optional autonomous vessel function" implemented under Priority Axis 1. Knowledge commercialisation, Measure 1.1 Expansion through innovations, Sub-measure 1.1.1 Expansion through innovations grant support, under the Operational Programme of the Voivodeship of Pomerania for the years 2014-2020. The project will be co-financed from the funds of the European Union as part of the European Regional Development Fund.
- 2. This procedure is conducted in compliance with the principle of competitiveness, according to the project co-financing agreement No. RPPM.01.01.01-22-0058/17.
- 3. The provisions of the Public Procurement Law of 29 January 2004 apply to this request for proposal.
- 4. The procedure, subject to exceptions specified in the request for proposal, is conducted in writing.

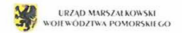
DETAILED PART

Place and date of proposal submittal:

- a) proposals submitted in writing must be sent to the address: Nelton Sp. z o.o., ul. Czołgistów 12, 83-000 Pruszcz Gdański
- b) proposals submitted means of electronic communication must be sent to the following e-mail address: nelton@nelton.pl
- c) proposal submittal deadline: 24.05.2019, by 15:00









II. Proposal opening

The proposals were opened on 27.05.2019 at 10:00 in the office of Nelton Sp. z o. o., ul. Czołgistów 12, 83-000 Pruszcz Gdański.

No proposals submitted after deadline.

Before the deadline provided for in the Request for Proposal, 3 proposals were submitted for the following contract:

1. SARC B.V.

BRINKLAAN 109 Ali,1404 GA BUSSUM, THE NETHERLANDS NIP NL804621500B01

The proposal was received on 17.05.2019, at 12.20

Net price: PLN 135 136.00

2. NAPA LTD

TAMMASAARENKATU 3, 00180 HELSINKI, FINLAND NIP 0775681-2

The proposal was received on 21.05.2019, at 10.00

Net price: PLN 234 089.00

3. ISLAND COMPUTER SYSTEMS LTD

41 HORSEBRIDGE HILL, PARKHURST, ISLE OF WIGHT, PO305TJ, UK NIP GB 458 7101 38

The proposal was received on 21.05.2019, at 11.57

Net price: PLN 78 349.00

Proposals meeting the procedure participation conditions:

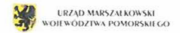
The procedure participation conditions were met by the proposals numbered: 1,2,3.

III. The Contracting Entity adopted the following proposal assessment criteria:

- 1. The proposals shall be assessed by the board members appointed by the Contractor.
- 2. Only proposals not subject to rejection shall be assessed.
- 3. The most favourable proposal shall be the proposal presenting the most favourable balance of price and other criteria related to the contract subject.
- 4. Proposal assessment criteria, criteria weights and description of the proposal assessment method:
- 1) "Price" (P_P) criterion:
 - a) criterion weight 50 points;
 - b) description of the proposal assessment method according to the "Price" criterion:









- the proposal with the lowest net price, meeting the requirements of the request for proposal, shall be awarded the maximum number of points in the "Price" criterion (50 points),
- the score of the remaining proposals shall be established according to the following formula: P_p = Cn/Co *50 where:

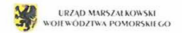
Cn – the lowest net price out of all submitted proposals subject to assessment Co – net price of the assessed proposal

50 - "Price" criterion weight

- "Time of implementation of the hull shape design and hydrostatic calculation software" (P_c) criterion:
 - a) criterion weight 20 points;
 - b) description of the proposal assessment method according to the "Time of implementation of the hull shape design and hydrostatic calculation software" criterion:
 - the tenderer declares possibility of service performance completion within a period from 8 to 21 calendar days from the contract conclusion date 0 points
 - the tenderer declares possibility of service performance completion within a time limit not exceeding 7 calendar days from the contract conclusion date 20 points
- 3) "Additional capabilities" (P_f) criterion:
 - a) criterion weight 30 points;
 - b) description of the proposal assessment method according to the "Additional capabilities" criterion:
 - the Tenderer declares possibility of fulfilment of additional capabilities specified in point V. DESCRIPTION OF THE CONTRACT SUBJECT, section 4 of this request for proposal 6 points for each additional capability.
- 5. The most favourable proposal shall be the proposal with the highest score: $(P_p + P_c + P_f)$.
- 6. The score shall be rounded up or down to two decimals.
- 7. If the Contractor fails to indicate fulfilment of additional requirements in the "Proposal" form, the Contracting Entity shall assume that the proposal does not meet the additional requirements.
- 8. Should it be impossible to select the most favourable proposal due to the fact that two or more proposals present the same balance of price and other proposal assessment criteria, the Contracting Entity shall select the proposal with the highest score in the "Price" criterion. Whereas, in case of submittal of proposals showing the same price and obtaining the same score, the Contracting Entity shall request the Contractors who submitted the said proposals to submit additional proposals within the time limit set by the Contracting Entity.









Collective specification, assessment and comparison of submitted proposals

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Contractor's name and address	Calculation for the particular proposal components	Complete form to the request for proposal, with required enclosures fulfils/does not full	Fulfilment of project participation criteria	Total score awarded
SARC B.V.	Criterion No. 1:	Fulfils	Fulfils	66.99 points
BRINKLAAN 109 Ali, 1404 GA BUSSUM, THE NETHERLANDS NIP 804621500B01	28.99 points Criterion No. 2: 20.00 points Criterion No. 3: 18.00 points	Tunis	Tunis	oo.55 points
NAPA LTD TAMMASAAREN KATU 3, 00180 HELSINKI, FINLAND NIP 0775681-2	Criterion No. 1:	Fulfils	Fulfils	46.73 points
	16.73 points			
	Criterion No. 2:			
	0.00 points			
	Criterion No. 3:			
	30.00 points			
ISLAND COMPUTER SYSTEMS LTD 41 HORSEBRIDGE HILL, PARKHURST, ISLE OF WIGHT, PO305TJ, UK NIP GB 458 7101 38	Criterion No. 1:	Fulfils	Fulfils	100.00 points
	50.00 points			
	Criterion No. 2:			
	20.00 points			
	Criterion No. 3:			
	30.00 points			

IV. Selection substantiation (most favourable proposal)

Procedure result approval:

In response to the Request for Proposal of 15.05.2019, the Contracting Entity received 3 proposals regarding supply and implementation of 1 Licence for the hull shape design and hydrostatic calculation software.

All Tenderers submitted proposals fulfilling the procedure conditions. The proposals were submitted before the proposal submittal deadline specified in the Request for Proposal. Tenderer ISLAND COMPUTER SYSTEMS LTD was awarded the contract.









The proposed cost of supply and implementation of 1 Licence for the hull shape design and hydrostatic calculation software is compliant with the terms of performance of the European Regional Development Fund.

Procedure prepared and conducted by: Magdalena Piotrowska

27.05.2019 *[illegible signature]* (date and signature)

Protocol prepared by: Magdalena Piotrowska

27.05.2019 *[illegible signature]* (date and signature)

Contracting Entity's signature: Artur Gruhlke

27.05.2019 [illegible signature] (date and signature)

Appendices:

- 1. Request for Proposal of 15.05.2019
- 2. Confirmation of publication of the Request for Proposal.
- 3. Declaration of the procedure participants on no capital or person ties
- 4. Proposals.