

Contracting authority

Pohjois-Karjalan hankintatoimi

Other participating communities

Karelia Ammattikorkeakoulu Oy

The matter and its explanation

Call for tenders 387309 Robotic measuring and inspection software solution

Procurement description:

Unit of public procurement in Eastern Finland (Pohjois-Karjalan hankintatoimi) requested tenders for Robotic measuring and inspection software solution integrated into existing automated 3D laser scanning and assembly process for Karelia university of applied sciences (Karelia Ammattikorkeakoulu).

The procurement model is a contract with one (1) supplier in which the customer will place an order directly from the selected supplier.

Procurement procedure

Open

Call for tenders sent

08/07/2022 15:12

A total of 1 tenders were received by the 11/08/2022 12:00 deadline

- Metrologic Group SAS

Contract award

Decision made

16/09/2022

Contract award:

Definition of the grounds for comparison is economically most advantageous tender, scoring max. 100 points.

Tenders are compared on the basis of the following criteria:

BENCHMARK PRICE, weighting max. 50 points. Points for price shall be calculated as follows: weighting (50) x (the lowest price/the tenderer's price). Demonstration, weighting max. 20 points. Points for demonstration shall be calculated as stated in the Procurement object criteria -section. Delivery time, weighting max. 5 points. Points for delivery time shall be calculated as follows: weighting (5) x (the shortest delivery time/the tenderer's delivery time).



Number of training dates on-site, max 10 points. Points for on-site training days shall be calculated as follows: weighting (10) x (the most on-site training days/the tenderer's on-site training days).

Number of training dates on-line, max 10 points. Points for on-line training days shall be calculated as follows: weighting (10) x (the most on-line training days/the tenderer's on-line training days).

Warranties and service duration time in months, max 5 points. Points for warranty time shall be calculated as follows: weighting (5) x (the longest warranty in months/the tenderer's warranty length).

Max. 100 points.

The tenderer with the highest score is chosen as a supplier. Tender comparison chart is attached to this decision.

I decide that Metrologic Group SAS is chosen as a supplier for Robotic measuring and inspection software solution integrated into existing automated 3D laser scanning and assembly process for Karelia university of applied sciences (Karelia Ammattikorkeakoulu).

Grounds for decision:

Definition of the grounds for comparison is economically most advantageous tender, scoring max. 100 points.

Selected supplier(s):

Metrologic Group SAS

To be viewed at:

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Decision is published on public network at 16.09.2022

Signat	ure		
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	Mika Purmonen		

Additional information about the award

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