



signature of an authorized person

KIEROWNIK PROJEKTU

Project Office
Fabryka Samochodów Osobowych
SYRENA in Kutno S. A.
Józefów Street 9
99-300 Kutno
tel.24 357 44 44

Lp.	The name of the Bidder	Address	Point score
1	RATIONAL MOTION GmbH	TOYOTA-ALLEE 7 50858 COLOGNE, GERMANY	70,00

The offer of the company RATIONAL MOTION GmbH obtained the highest number of points during the evaluation of offers. For these reasons, the offer of this company as the most advantageous was chosen for the implementation of the contract.

As part of the announcement received two offers, of which one offer meets the conditions (Attachments No. 1-4), and the offer is not subject to rejection, is consistent with the content of the Contract Notice and meets the requirements contained therein. In particular, the Contractor is not related to capital or personally with the Employer. The second of the offers did not meet the formal requirements, the call for replenishment remained unanswered.

Justification for choice:

Purchaser – FABRYKA SAMOCHODÓW OSOBOWYCH SYRENA IN KUTNO S. A., Józefów Street 9, 99-300 Kutno; NIP: 7752646501, REGON: 101827684, KRS: 0000520271 informs that as a result of the proceeding the offer made by:
RATIONAL MOTION GmbH
TOYOTA-ALLEE 7
50858 COLOGNE, GERMANY
VAT NO.: DE269967908

in accordance with the Announcement about order 04/2019.

The subject of the proceedings was the purchase of:
a) 11 (eleven) sets of the following elements of the electric car's powertrain system:
➤ Electric motor, type PMSM, nominal voltage within the range: 600-800V and power: 110-120kW.
➤ Inverter DC/AC (MCU).
➤ Single stage Gearbox equipped with a module ePark,
➤ Master control module for the drive system containing the above elements (VMU)
b) 1 x programming and diagnostic tool required for both configuration and calibration of module(s) - annual maintenance

INFORMATION ON SELECTION OF THE MOST EFFICIENT OFFER

Kutno, 07 of March 2019

Projekt realizowany w ramach Programu Operacyjnego Inteligentny Rozwój Działanie 1.2 „Sektorowe Programy B+R” pn. „Opracowanie nowego modelu samochodu osobowego w wersji elektrycznej w oparciu o nowatorską hybrydową konstrukcję nośną, stanowiącą wynik prac B+R”. The project is realized within Operational Programme Intelligent Development. Action 1.2. “Sector R&D programmes” Preparation of a new model of electric passenger car based on innovative hybrid superstructure being the result of research and development Works.