



Projekt realizowany w ramach Programu Operacyjnego Innowacyjny 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 Innovative 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.

Kutno, 15 of June 2018

INFORMATION ON SELECTION OF THE MOST EFFICIENT OFFER

In the proceedings conducted in accordance with the principle of competitiveness to the project entitled "Development of a new passenger car model in the electric version based on an innovative hybrid load-bearing structure constituting the result of R & D works", Project No: **POIR.01.02.00-00-0257/16**, involving the integration of the GM BCM to the electric vehicle (Announcement about order no. 23/2018)

The subject of the proceedings was the integration of the GM BCM to the electric vehicle. Details of the order:

- Mapping data from TM4 to BCM,
- Mapping data from BCM to TM4,
- Update ignition sequence for electric vehicle requirements,
- Update air conditioning control interface,
- Create high speed and mid speed CAN data for instrument cluster,
- Design wiring interface,
- Bench test rig,
- Vehicle test,
- Documentation,
- Support visits

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:

ADVANCED ELEKTRONICS & LOGISTICS LIMITED

HIGH STREET PRINCES END TIPTON, WEST MIDLANDS DY4 9HG, GREAT BRITAIN

VAT NO.: 834 8844 01

Justification for choice:

One offer was submitted in the proceedings, which is not subject to rejection, as it is consistent with the content of the announcement and meets the requirements contained therein. The offer of Advanced Elektronics & Logistics Limited obtained the highest number of points.

Lp.	The name of the Bidder	Address	Point score
1	Advanced Elektronics & Logistics Limited	High Street Princes End Tipton, West Midlands DY4 9HG, Great Britain	100,00

The offer of Advanced Elektronics & Logistics Limited is in accordance with the content of the Order Announcement and meets the requirements contained therein. Advanced Elektronics & Logistics Limited fulfills the conditions for participation in the proceedings, and the offer is not subject to rejection, is consistent with the content of the offer inquiry, meets the requirements of the inquiry and based on the accepted offer evaluation

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





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criterion and obtained the total number of points 100.00 during the assessment. For these reasons, the offer of this company as the most advantageous was chosen for the implementation of the contract.

Kutno, 15 of June 2018

PREZES ZARZADU
Mikołaj Pawlak
Fabryka Samochodów Osobowych
Syrena
w Kutnie S.A.

.....
Signature of the authorized person

