



KIEROWNIK PROJEKTU
[Signature]
 Joanna Blichiewicz
 signature of an authorized person

Lp.	The name of the Bidder	Address	Point score
1	ADVANCED ELECTRONICS & LOGISTICS LIMITED	High Street Princes End, Tipton West Midlands DY4 9HG Great Britain	85,00

Justification for choice:
 Two offers were submitted in the proceedings, none of them being subject to rejection, both are in accordance with the content of the Announcement about order and meet the requirements contained therein. Based on the accepted offer evaluation criterion, the ADVANCED ELECTRONICS & LOGISTICS LIMITED offer received a total of 85,00 points during the assessment. For these reasons, the offer of this company as the most advantageous was chosen for the implementation of the contract.

ADVANCED ELECTRONICS & LOGISTICS LIMITED
 HIGH STREET PRINCES END, TIPTON
 WEST MIDLANDS DY4 9HG
 GREAT BRITAIN
 VAT NO 834 8644 01

offer made by:
 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

The subject of the proceedings was the purchase of car's parts (PSA) in accordance with the specification constituting Attachment no. 5 to Announcement about order 12/2019
 "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 purchase of car's parts (PSA)(Announcement about order no.12/2019)
 In the proceedings conducted in accordance with the principle of competitiveness to the project entitled

INFORMATION ON SELECTION OF THE MOST EFFICIENT OFFER

Kutno, 08 of April 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.