FORMULARUL OFERTEI (F3.1)

Data: <u>21.09.2023</u>

Licitația nr.: ocds-b3wdp1-MD-1689148077449

Invitație la licitația nr.:

Alternativa nr.:

Către: Î.S. "Portul Fluvial Ungheni"

SA "**EXIMOTOR**" declară că:

- a) Au fost examinate și nu există rezervări față de documentele de licitație, inclusiv modificările nr.
- b) **SA** "**EXIMOTOR**" se angajează să furnizeze, în conformitate cu documentele de licitație și condițiile stipulate în specificațiile tehnice și de formare a prețurilor, următoarele bunuri: <u>Microbuz pentru transportul persoanelor</u>
- c) Prețul total al ofertei constituie: 442 150.00 (patru sute patruzeci si doua mii una suta cincizeci) lei fără TVA
- d) Prezenta ofertă va rămîne valabilă pentru perioada de timp specificată în instrucțiunile pentru ofertanți, punctul IPO17.1, începînd cu data-limită pentru depunerea ofertei, în conformitate cu punctul IPO22.1, va rămîne obligatorie și va putea fi acceptată în orice moment pînă la expirarea acestei perioade;
- e) În cazul acceptării prezentei oferte, SA "EXIMOTOR" se angajează să obțină o Garanție de bună execuție în conformitate cu punctul IPO42, pentru executarea corespunzătoare a contractului de achiziție publică.
 - f) Nu sîntem în nici un conflict de interese, în conformitate cu punctul IPO4.4.
- g) Compania semnatară, afiliații sau sucursalele sale, inclusiv fiecare partener sau subcontractor ce fac parte din contract, nu au fost declarate neeligibile în baza prevederilor legislației în vigoare sau a regulamentelor cu incidență în domeniul achizițiilor publice, în conformitate cu punctul IPO4.5.

Semnat: Gonceariuc Ghenadii

În calitate de: manager în vînzări

Ofertantul: SA "Eximotor" Adresa: mun. Chişinău, str. Aerodromului 15/6

Data: <u>19.09.2023</u>

SPECIFICAȚII TEHNICE (F4.1)

Numărul licitației: <u>ocds-b3wdp1-MD-1689148077449</u> Data: <u>21.09.2023</u>								
Denumirea licitației: Microbuz pentru transportul persoanelor								
Co-dul CPV	Denumirea bunurilor	Modelul articolului	-	Producăto rul	Specificarea tehnică deplină solicitată	Specificarea tehnică deplină propusă de către ofertant	Standar-de de Referință	
34114400-3		Autobuz Higer KLQ6600C (H6C)	China	liger	Tip: microbuz Destinația: transport pasageri Nr.locuri: >= 17 An fabricare: >= 2010 Tip combustibil: diesel Capacitate motor: <= 3000cm3 Stare bună, fără defecțiuni tehnice sau defecțiuni ale elementelor caroseriei. Mijlocul de transport trebuie sa fie înmatriculat în R.Moldova sau cel puțin vămuit.	Tip: microbuz Destinația: transport pasageri Nr.locuri: 17 An fabricare: 2023 Tip combustibil: diesel Capacitate motor: 2499cm3 Stare bună, fără defecțiuni tehnice – microbuz nou fara parcurs Mijlocul de transport va fi devamat conform legislatiei in vigoare.		

Gonceariuc Ghenadii În calitate de: manager

Ofertantul: SA "Eximotor" Adresa: mun. Chişinău, str. Aerodromului 15/6

SPECIFICAȚII DE FORMARE A PREȚULUI

Numărul licita	ației: ocds-b3wdp1-MD-10	6891480774	149	Data: <u>21.09.2023</u>				
Denumirea licitației: Microbuz pentru transportul persoanelor								
Co-dul CPV	Denumirea bunurilor	Unitatea de măsură	Canti- tatea	Preţ unitar (fără TVA)	Preţ unitar (cu TVA)	Suma fără TVA	Suma cu TVA	Termen de livrare
34114400-3	Autobuz Higer KLQ6600C (H6C)	buc	1	442 150.00	530 580.00	442 150.00	530 580.00	30 zile din data semnarii contractului

Semnat: Gonceariuc Ghenadii În calitate de: manager

Ofertantul: SA "Eximotor" Adresa: mun. Chişinău, str. Aerodromului 15/6

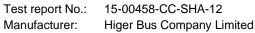
Higer KLQ6600C (H6C)



Технические характеристики микроавтобуса Higer KLQ6600C (H6C)					
Базовая комплектация					
Габаритные размеры, мм 5990*1880*2335(с кондиционером)					
Колесная база, мм	3720				
Пассажировместимость, чел / Количество мест для сидения	17+1 (водитель)				
Максимальная полная масса, кг	5000				
Снаряженная масса, кг	3647				
Характеристики двигателя	SC28R143.1Q5A, Евро 5 расположение двигатели - переднее продольное Тип топлива-дизельный Объем двигателя(ml)-2499ml Номинальная мощность (л.с./об/мин)- 105(143л.с) Максимальный крутящий момент (Н.м/об/мин) - 350				
колёсная формула	4×2				
ведущие колёза	задний привод				
Максимальная скорость, км/ч	120				
объём топливного бака /Urea Tank Volume (L)	Бак топливный 70л / Бак мочевины 13л				
Спецификация шасси					
КПП	Механическая, 6-ступенчатая синхронизированная				
Рулевое управление Гидравлический усилитель рулевого управления д					

Подвеска	передняя независимая подвеска/Листовая рессора задней подвески			
Тормозная система	ESC (включая ABS+EBD+TCS);			
Тормозные механизмы	Передние/задние дисковые тормоза;			
Шины	215/75R16LT, всесезоная шина M+S			
	Прочие характеристики			
Пассажирские двери	передняя распашная дверь; ручная боковая раздвижная средняя			
Система отопления и	Простое радиаторное вдоль стены;			
Кондиционер	имеется кондиционер 3,5кВт			
Зеркала заднего вида	Наружное зеркало заднего вида с электрическим подогревом			
Сидение для пассажиров	Трехточечный ремень безопасности;			
Сидение для водителя	8-позиционное регулируемое водительское сиденье			
	Крыша из нетканого материала;			
	Авариный люк - Вентиляционный авариный люк в			
Оснащение салона	крыше;			
Оснащение салона	Сплошная краска - стандартный белый HIGER;			
	Камера видеонаблюдения в салоне, воспроизведение			
	жидкокристаллическим дисплеем;			
	Складной ключ дистанционного управления (1 штука)			
Прочие	+Стандартный ключ (1 штука); центральный замок			
Tipo inc	управления; стереосистема MP5,USB;			
	10-дюймовый сенсорный центральный экран управления			





Type: KLQ6932



Test Report

No.: 15-00458-CC-SHA-12

Test of a type of vehicle with regard to Regulation (EC/EU) No. 2007/46/EC including all amendments up to (EU) 2019/543

Approval subject:
motor vehicles and their trailers
Stage of completion:
complete vehicle

Approval status				
	Granting of a type approval			
Y	Extension/correction to type approval no. : e4*2007/46*1097*11			



I. General

0.1. Make (trade name of manufacturer) : HIGER

0.2. Type : KLQ6600

Variant(s) : ?A1???

Version(s) : 1????DA8E

0.2.1. Commercial name(s) (if applicable) : N/A

0.3. Means of identification of type, if marked : Type description and type approval NO.

on the vehicle:

0.3.1. Location of that marking: : On or near the manufacturer's plate.

0.4. Category of vehicle : M3

0.5. Name and address of manufacturer : Higer Bus Company Limited

No.288, East Suhong Road

Suzhou Industrial Park, Suzhou City

215026 Jiangsu Province

China (PRC)

0.8. Name and address(es) of assembly

plant(s)

: Higer Bus Company Limited

No.288, East Suhong Road

Suzhou Industrial Park, Suzhou City

215026 Jiangsu Province

China (PRC)

0.9. Name and address of manufacturer's

representative (if applicable)

CHARIOT MOTORS Company Limited
 5 Hristo Belchev Str., fl. 3, Sofia 1000;

Bulgaria

0.10. Location of affixing of the approval mark : On the type plate near the front door step

well.

II. Test results

Refer to the Annex II

III. Enclosures

Information folder No. KLQ6600-2007/46-12 dated 2023-01-05 (yyyy-mm-dd)

Type: KLQ6932



IV. Statement of conformity

The mentioned information folder and the type described therein are in accordance with the test basis mentioned above. Sampling plan or method result from the requirements of the test basis. The worst-case configuration was selected in accordance with process description "Re-quirements for Test Reports (AS-PB-T-02)". Valid decision rule in accordance with ILAC G8:2019, 4.2.1: in question of meeting the limits the measurement uncertainty was ignored.

The manufacturer is responsible for the information (III.) and the test specimens provided by him. The test results relate only to the test specimens as received and mentioned (II.). The test specimens are representative for the type described (III.).

The test report may be reproduced and published in full and by the client only. It can be reproduced partially with the written permission of the test laboratory only.

TÜV SÜD Auto Service GmbH is designated as Technical Service by:

Approval authority	Country	Registration number
Kraftfahrt-Bundesamt (KBA)	Germany	KBA-P 00100-10
Vehicle Certification Agency (VCA)	United Kingdom	VCA-TS-006
Approval Authority of the Netherlands (RDW)	The Netherlands	RDWT-082-xx
National Standards Authority of Ireland (NSAI)	Ireland	Technical Service Number: 49
Société Nationale de Certification et d'Homologation (SNCH)	Luxembourg	13/B(g)
Swedish Transport Agency (STA)	Sweden	TT 0024

München, 30.01.2023 (dd.mm.yyyy)



Type: KLQ6932



Annex I Reason of Extension

Correction of : --

Modification of : <u>Description of item 0.3 and 0.3.1 manufacturer's representative</u>:

Addition of : The type of gearbox and ratio, hand brake valve, combustion heater, new

optional electronic components;

Deletion of : The engine except Euro VI E.

Type: KLQ6932



Annex II Test results

1. Test conditions

1.1. Type of the test sample : Whole vehicle

1.2. Test procedures used : Verifications according to Annex V of the

framework directive.

1.3. Form of application : step-by-step type approval

2. Test results

only)

2.2.

2.1. In case of receiving an application for vehicle type-approval

2.1.1. Verifications according to Annex V, Confirmed, All separate directive test reports/approvals issued and specified in the

ports/approvals issued and specified in the applicant's information document pursuant to the regulatory acts which are applicable for vehicle type-approval cover the vehicle type and correspond to the prescribed re-

quirements.

2.1.2. Verifications according to Annex V, : Confirmed, the vehicle specification(s) and

No. 1. (b)

data contained in Part I of the vehicle information document correspond to those included in the information packages / ap-

proval certificates in respect of the relevant

regulatory acts.

2.1.3. Verifications according to Annex V, : Not applicable No. 1. (c)

2.1.4. Verifications according to Annex V, Confirmed, the selected vehicle is built in accordance with the relevant data contained in

cordance with the relevant data contained in the authenticated information package in respect of the relevant EC type-approval certif-

icates.

: Confirmed

2.1.5. Verifications according to Annex V, : Installation checks in respect of separate

No. 1. (e) technical units have been carried out.

2.1.6. Verifications according to Annex V, : Not applicable

No. 1. (f) (Categories M2, M3, N1, N2, N3

2.1.7. Verifications according to Annex V, : Not applicable

No. 1. (g) (in case of LPG or CNG vehicles)

Inspection have been carried out to ensure the proper control of the various combinations of engines, gearboxes, powered axles, steered axles, body styles, number of doors, hand of

drive, number of seats and level of equipment to be approved.

Verifications according to Annex V, No.2

Type: KLQ6932

Auto Service

2.3. Verifications according to Annex V, No.3, in : Not applicable

case of no approval certificates for any of the relevant regulatory acts are available

2.3.1. Verifications according to Annex V, : Not applicable

No. 3. (a)

2.3.2. Verifications according to Annex V, : Not applicable

No. 3. (b)

2.3.3. Verifications according to Annex V, : Not applicable

No. 3. (c)

2.3.4. Verifications according to Annex V, : Not applicable

No. 3. (d)

2.3.5. Verifications according to Annex V, : Not applicable

No. 3. (e)

3. Place and date of the test : TÜV SÜD Certification and Testing (China)

Co., Ltd. Shanghai Branch, Shanghai, P.R.

China

2015-11-25 (yyyy-mm-dd) 2016-01-28 (yyyy-mm-dd) 2017-08-09 (yyyy-mm-dd) 2018-01-15 (yyyy-mm-dd) 2018-03-26 (yyyy-mm-dd) 2018-05-20 (yyyy-mm-dd) 2019-01-03 (yyyy-mm-dd) 2019-03-15 (yyyy-mm-dd)

2019-03-15 (yyyy-mm-dd) 2019-07-24 (yyyy-mm-dd) 2020-01-16 (yyyy-mm-dd) 2020-08-31 (yyyy-mm-dd) 2021-12-15 (yyyy-mm-dd)

2023-01-30 (yyyy-mm-dd)

Statement manufacturer and authorization regarding application

This statement must only be sent with new "00" applications. This applies to both the statements that the application has not been submitted to another authority and the authorization of the applicant. If the authorized party is changed in the meantime (i.e. in case of an extension or correction request), this declaration must be filled in again.

EC & UNECE type-approval number : e4*2007/46*1097*12 **Manufacturer**/ □ **Manufacturer**'s representative (1) 2 : Higer Bus Company Limited 3 Company name 4 Name authorized person : Debai Liu 5 Job title : Manager of Homologation Department 6 E-mail address : liudb@higer.com 7 Address manufacturer : No.288, East Suhong Road, Suzhou Industrial Park, Suzhou City, 215026 Jiangsu Province : China (PRC) Country Statement 10 Hereby : Debai Liu 11 declares on behalf of the manufacturer : Higer Bus Company Limited for the application with typeapproval number : e4*2007/46*1097*12 13 the following: a) the manufacturer has not applied for an EC & UNECE type-approval for the same type to any other 14 approval authority, and no other approval authority granted the manufacturer such an approval; 15 b) no approval authority has refused to grant type-approval of that type; c) no approval authority has withdrawn type-approval of that type; 16 d) the manufacturer has not revoked an application for a type-approval of that type. 17 Authorization regarding handling of this application (if applicable) (2) 18 : TÜV SÜD Certification and Testing (China) Co., Ltd. Shanghai Branch 19 Company name 20 E-mail address : Shihao.Bai@tuvsud.com : 3-13, No.151 Heng Tong Road, 200070, Shanghai 21 Address Country : China 22 **Authorization** 23 24 By means of this declaration, I: Debai Liu 25 on behalf of : Higer Bus Company Limited : TÜV SÜD Certification and Testing (China) Co., Ltd. Shanghai Branch 26 authorizes to respectively apply for a type-approval with type-approval number: 27 e4*2007/46*1097*12 28 handle all communication concerning this application and receive the type-approval certificate. **Place** 29 Date Name: January 17, 2023 Suzhou City, China Higer Bus Company Limited 30 31 On their behalf, signature :

32

Name: Debai Liu

⁽¹⁾ Mark the specific checkbox.

⁽²⁾ This authorization only concerns the application procedure and all activities that are directly or indirectly related to this procedure. If and insofar as other procedures, including the lodging of objections, are deemed necessary, a new authorization must be submitted in respect of that specific procedure.



THE NETHERLANDS

(NEDERLAND)



EC TYPE-APPROVAL CERTIFICATE (for a vehicle)

Communication concerning:

- EC type-approval (1)

- extension of EC type-approval (1)
- refusal of EC type-approval (1)

- withdrawal of EC type-approval (1)

Of a type of:

complete vehicle (1)
 completed vehicle (1)
 incomplete vehicle (1)

- vehicle with complete and incomplete variants (1)

- vehicle with completed and incomplete variants (1)

with regard to Directive 2007/46/EC as last amended.

EC type-approval number : e4*2007/46*1097*12

Reason for extension : Modification of description of item 0.3 and 0.3.1

manufacturer's representative;

Addition of the type of gearbox and ratio, hand brake valve, combustion heater, new optional

electronic components;

Deletion of the engine except Euro VI E.

SECTION I

0.1. Make (trade name of manufacturer) : HIGER

0.2. Type : KLQ6600

0.2.1. Commercial name(s) $^{(2)}$: N/A

0.3. Means of identification of type, if

marked on the vehicle : Type description and type approval NO.

0.3.1. Location of that marking : On or near the manufacturer's plate.

0.4. Category of vehicle (3) : M3

AS MAINTIENDRAL RDW

P.O. Box 777 2700 AT Zoetermeer The Netherlands Tel. + 31 (0)79 345 83 02 E-mail typeapproval@rdw.nl www.rdw.nl Type-approval Department

EC type-approval number: e4*2007/46*1097*12

0.5. Name and address of manufacturer of

the complete/completed vehicle (1) : Higer Bus Company Limited

No.288, East Suhong Road

Suzhou Industrial Park, Suzhou City

215026 Jiangsu Province

China (PRC)

0.5.1. For multi-stage approved vehicles, company name and address of the

manufacturer of the base/previous stage(s) vehicle

: N/A

0.8. Name(s) and address(es) of assembly

plant(s)

: Higer Bus Company Limited No.288, East Suhong Road

Suzhou Industrial Park, Suzhou City

215026 Jiangsu Province

China (PRC)

0.9. Name and address of the manufacturer's

representative (if any)

: CHARIOT MOTORS Company Limited

5 Hristo Belchev Str., fl. 3, Sofia 1000; Bulgaria

SECTION II

The undersigned hereby certifies the accuracy of the manufacturer's description in the attached information document of the vehicle(s) described above ((a) sample(s) having been selected by the EC type-approval authority and submitted by the manufacturer as prototype(s) of the vehicle type) and that the attached test results are applicable to the vehicle type.

1. For complete and completed vehicles/variants ⁽¹⁾:

The vehicle type meets/does not meet (1) the technical requirements of all the relevant regulatory acts as prescribed in Annex IV and Annex XI (1) (4) to Directive 2007/46/EC.

2. For incomplete vehicles/variants (1): N/A

The vehicle type meets/does not meet (1) the technical requirements of the regulatory acts listed in the table on side 2.

- 3. The approval is granted/refused/withdrawn (1).
- 4. The approval is granted in accordance with Article 20 and the validity of the approval is thus limited to dd/mm/yy.



EC type-approval number: e4*2007/46*1097*12

Place : Zoetermeer

Date : 23 March 2023

Signature :

S. Nazarian RDW

Attachments: - Information package.

- Test results (see Annex VIII).
- Name(s) and specimen(s) of the signature(s) of the person(s) authorised to sign certificates of conformity and a statement of their position in the company.

NB: If this model is used for type-approval pursuant to Articles 20, 22 or 23, it may not bear the heading 'EC Vehicle Type-Approval Certificate' except:

- In the case mentioned in Article 20 where the Commission has decided to allow a Member State to grant a type-approval in accordance with this Directive,
- In the case of vehicles of the category M1, type-approved according to the procedure in Article 22.

(2) If not available at the time of granting the type-approval, this item shall be completed at the latest when the vehicle is introduced on the market.

⁽¹⁾ Delete where not applicable.

⁽³⁾ As defined in Annex II.A.

EC VEHICLE TYPE-APPROVAL CERTIFICATE

Side 2

This EC type-approval is, where incomplete and completed vehicles, variants or versions are concerned, based on the approval(s) for incomplete vehicles listed below:

Stage 1: Manufacturer of the base vehicle : N/A

EC type-approval number : N/A

Dated : N/A

Applicable to variants or versions

(as appropriate) : N/A

Stage 2: Manufacturer : N/A

EC type-approval number : N/A

Dated : N/A

Applicable to variants or versions

(as appropriate) : N/A

Stage 3: Manufacturer : N/A

EC type-approval number : N/A

Dated : N/A

Applicable to variants or versions

(as appropriate) : N/A

In the case where the approval includes one or more incomplete variants or versions (as appropriate), list those variants or versions (as appropriate) which are complete or completed.

Complete/completed variant(s) : N/A

List of requirements applicable to the approved incomplete vehicle type, variant or version (as appropriate, taking account of the scope and latest amendment to each of the regulatory acts listed below):

Item	Subject	Regulatory act reference Last amended		Applicable to variant or, if need be, to version
N/A	N/A	N/A	N/A	N/A

(List only subjects for which an EC type-approval exists.)

In the case of special purpose vehicles, exemptions granted or special provisions applied pursuant to Annex XI and exemptions granted pursuant to Article 20:

Regulatory act	Item number	Kind of approval and nature	Applicable to variant or, if	
reference		of exemption	need be, to version	
N/A	N/A	N/A	N/A	