#### MINISTRY OF TRANSPORT OF THE RUSSIAN FEDERATION



## AUTOMOBILE TRANSPORT CERTIFICATION SYSTEM (DC AT)

# CERTIFICATION BODY Scientific Technical Centre under the Research Institute Gorelektrotransport

No. ДСАТ RU.MT.77ОС089

7a Kronshtadsky blvd, 125212, Moscow Phone (495) 452-56-36

No. 000963

## CERTIFICATE OF COMPLIANCE

No. ДСАТ RU.MT.77ОС050

Validity period from 15/12/2017 to 15/12/2020

PRODUCT U4-210 (equipment set of the rolling stock comprising as follows: traction drive; control system; energy storage unit; microclimate system; fire-fighting system; traction module frame assembly with chassis; passenger module).

CODE **30.20.40** 

#### COMPLIES WITH THE REQUIREMENTS OF REGULATORY DOCUMENTS

Certification rules for tram cars and trolleybuses, their spare parts and items of equipment

PRODUCER SkyWay Technologies Co., 1a Leninskaya st., 222838, Minsk region, Pukhovichi district, agrotown Novosyolki

CERTIFICATE ISSUED TO SkyWay Technologies Co., 1a Leninskaya st., 222838, Minsk region, Pukhovichi district, agrotown Novosyolki

PURSUANT TO Acceptance Certificate dated 17/11/2017; acceptance test reports.

Head of Certification body /signature/ B.K. Kuschenkov (name, surname)

LS Stamp: / Certification body for the System of voluntary automobile transport certification, ДСАТ RU.MT.77OC089, Scientific Technical Centre under the Research Institute Gorelektrotransport, DC AT /

# SYSTEM OF VOLUNTARY AUTOMOBILE TRANSPORT CERTIFICATION (DC AT)

ANNEX to the Certificate of Compliance No. <code>JCAT RU.MT.77OC050</code> on <code>\_1</code> sheet, sheet 1

#### SCOPE OF THIS CERTIFICATE OF COMPLIANCE

No. 000291

Product code	Product name	_	regulatory documents prescribing acteristics to be confirmed upon certification	Additional information
1	2		3	4
30.20.40	U4-210 (equipment set of the rolling stock comprising as follows: traction drive with invertor BAMO-CAR D3; control system; energy storage unit; microclimate system; fire-fighting system 423100.4715.010; traction module frame assembly 423100.2800.000 with chassis; passenger module 423100.5000.000).	specifications TU Regulations No.3 regulations NPB GOST 15150-69;	GOST P 15.301-2016; Technical BY192425076.003-2017; UN 66-03 (GOST P 41.36-2004), Fire 109-96, STB GOST P 50993-96, GOST 17516.1-90; GOST ST 16962.2-90, GOST 9219-88,	Certification scheme 4, "Testing of parts of other rolling stock; track equipment, mechanisms and their components; mechanical equipment for motion control"
Head of Certification body /si		ignature/	B.K. Kuschenkov (name, surname)	