



GROUP OF COMPANIES

- 2 modern production sites (Vladimir & Volgograd region)
- 70% of new models on Russian market over the past 15 years
- Own engineering center
- Prospective projects lab.



LARGE-SCALE TRANSPORT PROJECTS

- Sochi Olympic Games 2014
- FIFA World Cup 2018 etc.



MORE THAN 2000 CNG-BUSES IN RUSSIA & CIS



SPECIAL PURPOSE BUSES

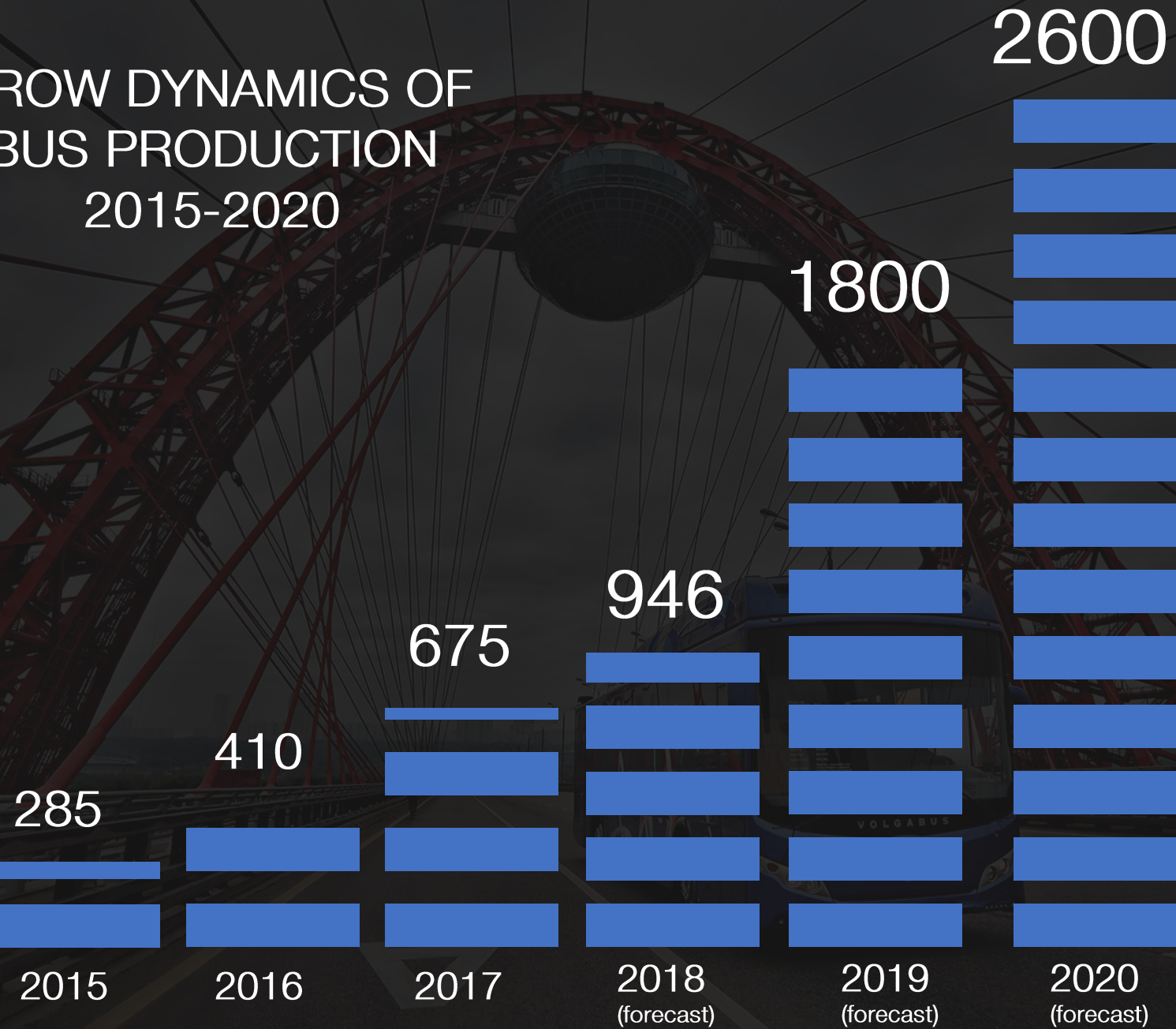


LEADER IN SUPPLY OF HIGH-PASSENGER CAPACITY BUSES
IN SAINT-PETERSBURG



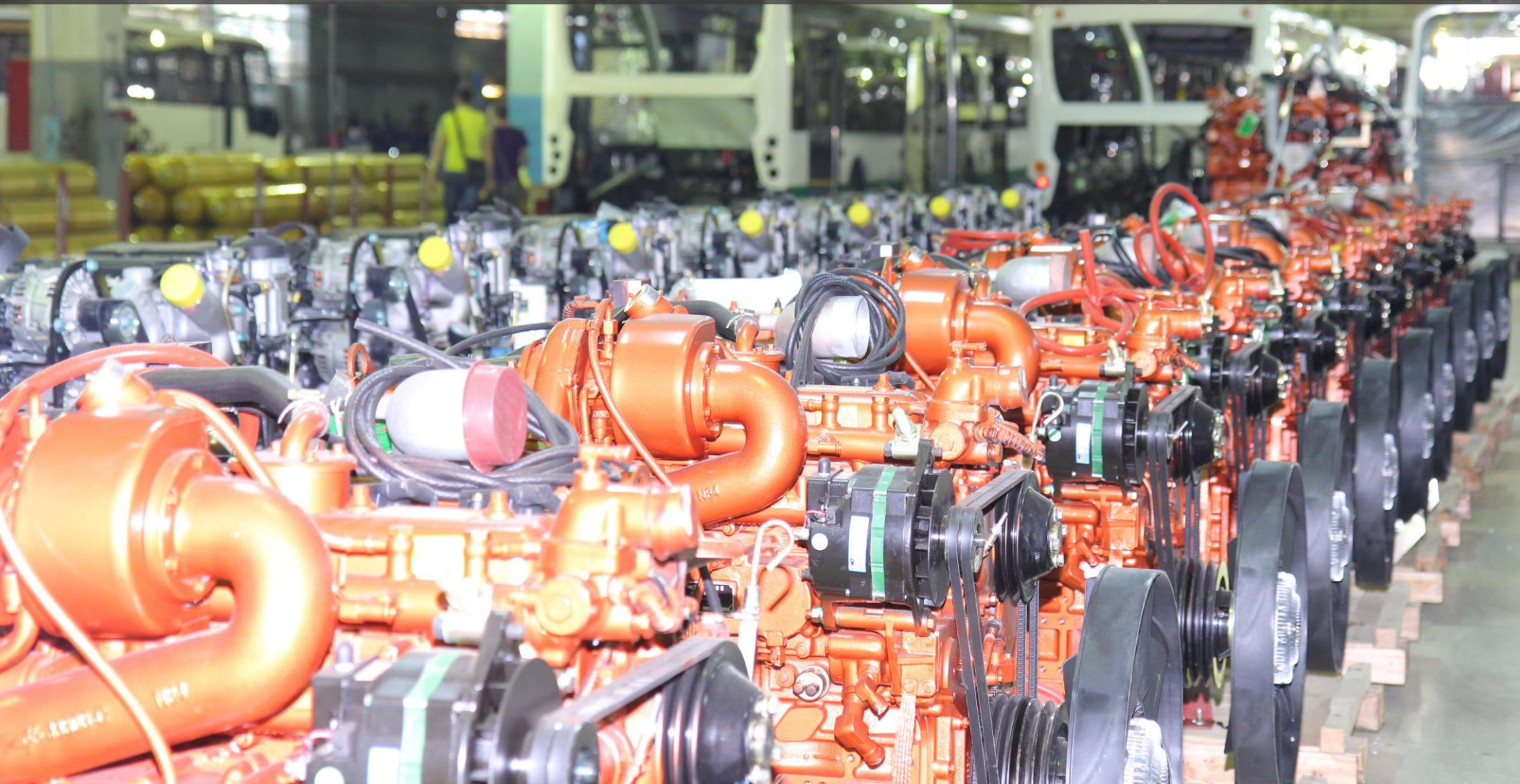
GROW DYNAMICS OF BUS PRODUCTION

2015-2020



VOLGABUS IN VOLGOGRAD REGION

- Total production area - 50 000 square meters
- Number of employees – more than 600.
- Production capacity – more than 1000 buses per year
- Diesel & CNG buses (10 m., 12 m., 18 m.)



VOLGABUS IN VLADIMIR REGION

- Modern body technology
- High level of automation
- Quickly modifiable assembly lines
- Quality control at every stage

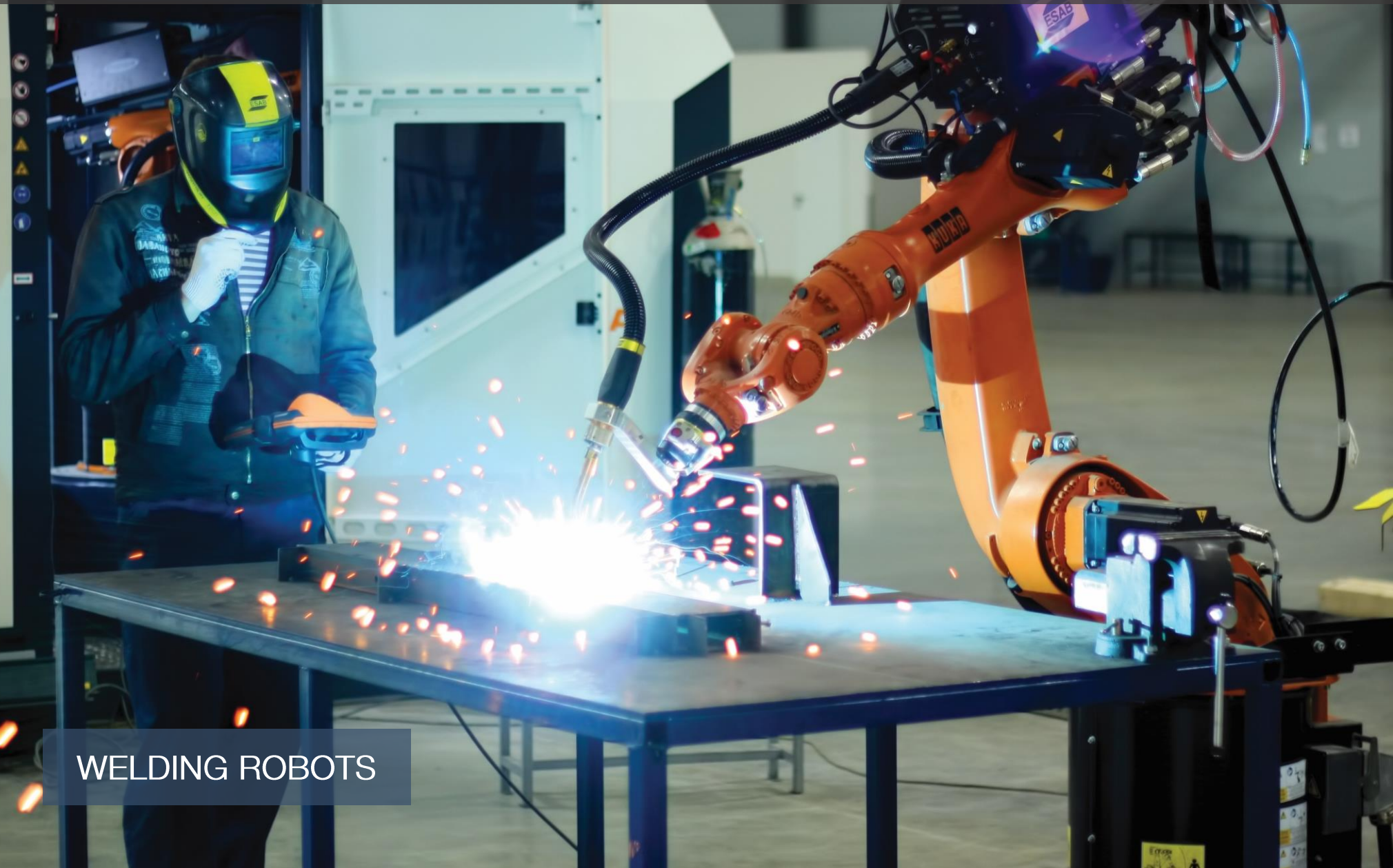


VOLGABUS IN VLADIMIR REGION

- FIRST ROBOTIC BUS PLANT IN RUSSIA
- PRODUCTION CAPACITY – MORE THAN 2000 BUSES PER YEAR
- ELECTRIC POWERED, DRIVERLESS, DIESEL & CNG BUSES

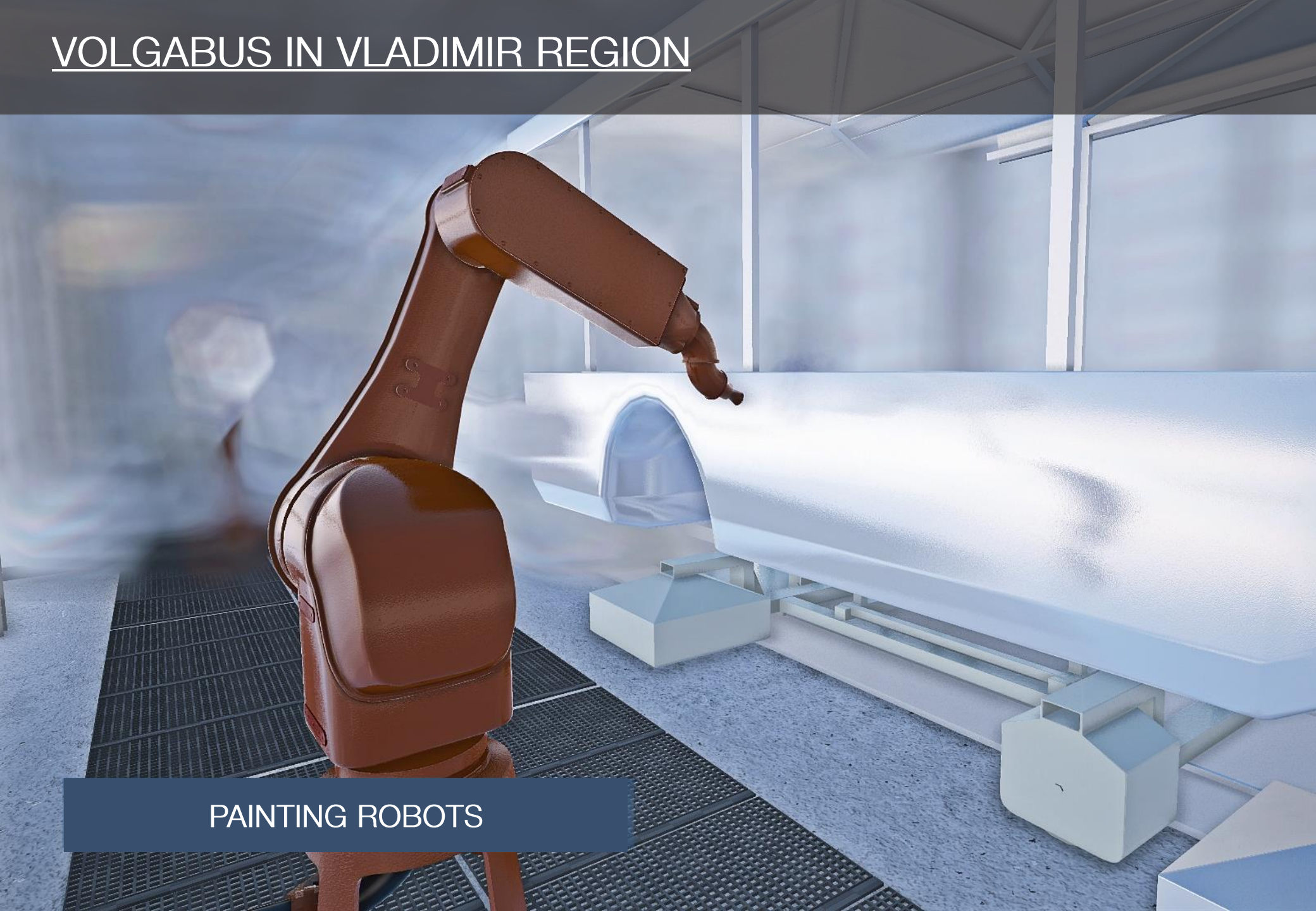


VOLGABUS IN VLADIMIR REGION



WELDING ROBOTS

VOLGABUS IN VLADIMIR REGION



PAINTING ROBOTS

CITYRHYTHM-12E

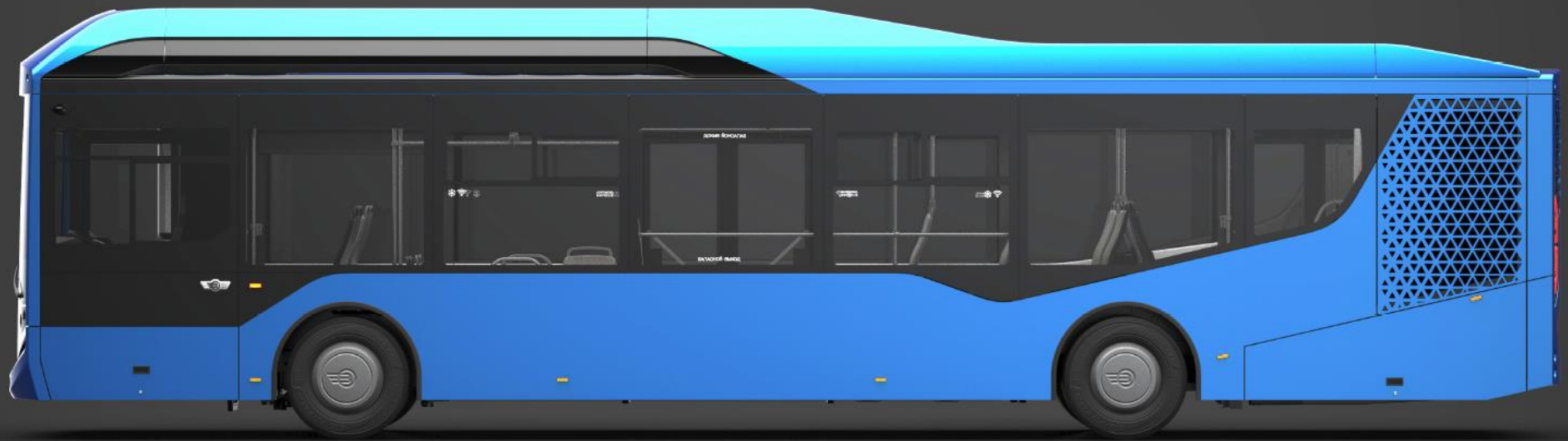
LOW-FLOOR CITY ELECTRIC POWERED BUS



CITYRHYTHM-12E



- Autonomous mileage – up to 320 km.
- 10 years batteries lifecycle

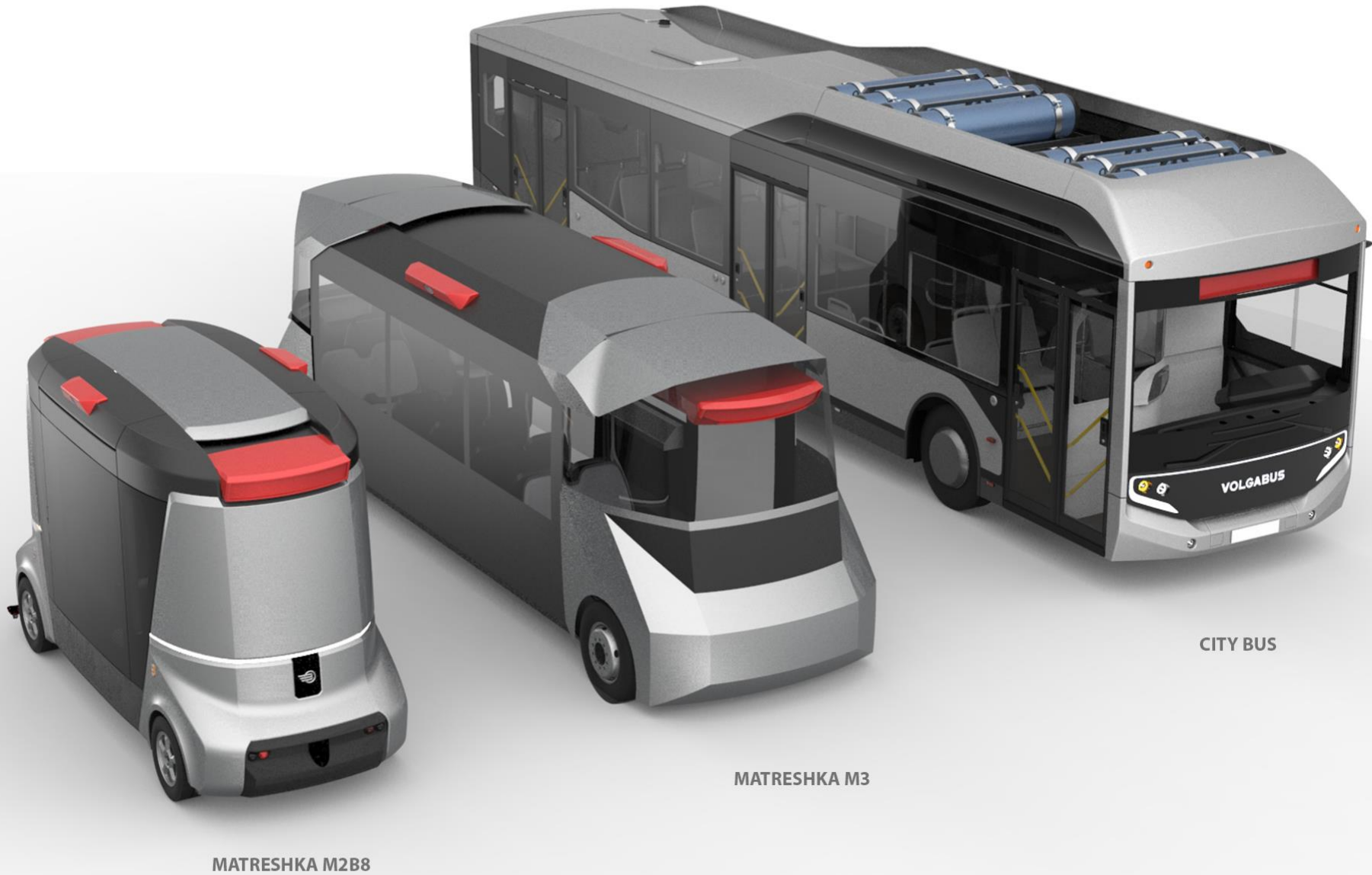


MATRËSHKA

MODULAR SELF-DRIVING BUSES



PERSPECTIVE LINEUP OF MATRESHKA PROJECT



THANK YOU!