



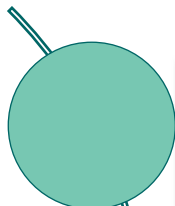
**НАЦИОНАЛЬНЫЙ СТАТИСТИЧЕСКИЙ КОМИТЕТ
РЕСПУБЛИКИ БЕЛАРУСЬ**

Practical aspects of data collection on electric vehicle charging infrastructure in the Republic of Belarus

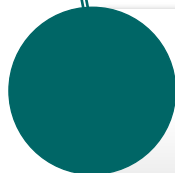
Tatsiana Maksimava
Head of Transport and ICT
Statistics Division
National Statistical Committee
of the Republic of Belarus



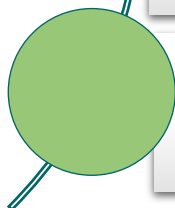
Electric vehicles:



The number of electric cars doubled in 2023



83% of electric cars are privately owned

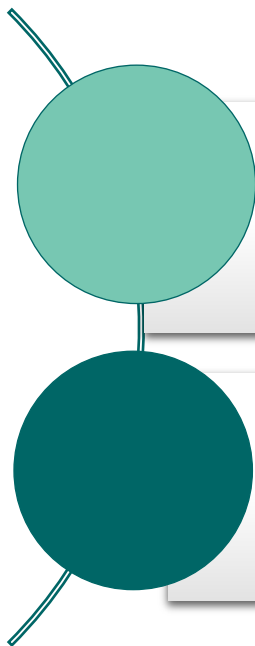


**48.2% of electric cars are registered
in Minsk**





EV charging stations:



Urban network: slow and fast charging stations

Highway network: fast charging stations





НАЦИОНАЛЬНЫЙ СТАТИСТИЧЕСКИЙ КОМИТЕТ РЕСПУБЛИКИ БЕЛАРУСЬ

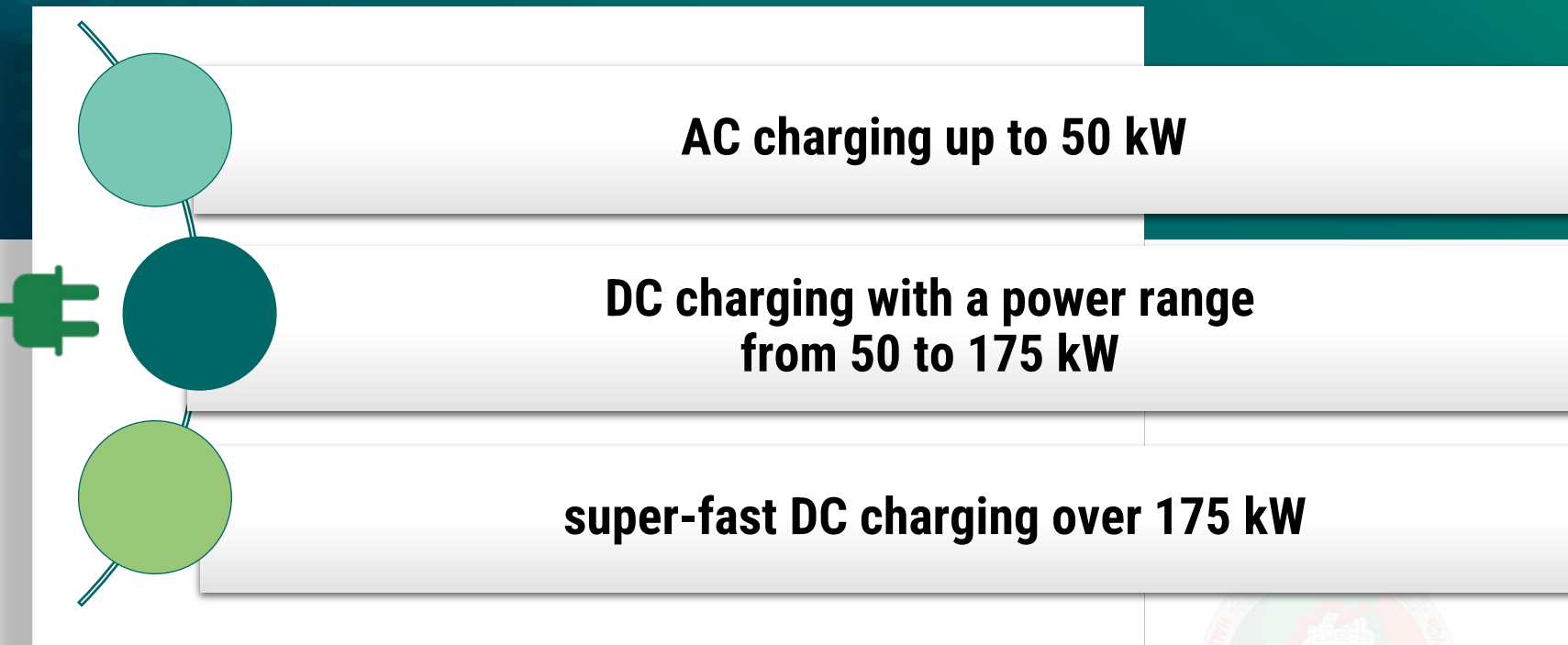
INFORMATION

on the number of charging stations, their installation locations, charging points and electricity consumption as of 1 _____ 20__

		Number of locations where charging stations are installed, units	Number of charging stations (devices, columns), units	Number of charging points (connectors, ports), units	Electricity consumption, thsd kWh
	Total				
	of which:				
1.	for charging electric cars – total				
	of which:				
1.1.	owned by RUE “PA “Belorusneft”, total				
	of which:				
1.1.1.	charging stations, other than super-fast charging stations				
1.1.2.	super-fast charging stations				
1.2.	owned by other legal entities – total				
	of which:				
1.2.1.	charging stations, other than super-fast charging stations				
1.2.2.	Super-fast charging stations				
2.	for charging electric buses – total				
	of which:				
2.1.	owned by RUE “PA “Belorusneft”, total				
	of which:				
2.1.1.	charging stations, other than super-fast charging stations				
2.1.2.	Super-fast charging stations				
2.2.	owned by other legal entities – total				
	of which:				
2.2.1.	charging stations, other than super-fast charging stations				
2.2.2.	Super-fast charging stations				

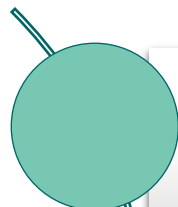


Classification of output capacity of EV charging devices:





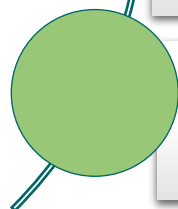
By 2030:



Installation of Mode 4 EV charging stations on major highways with a distance between the two nearest stations of 50-70 kilometres



Arrangement of superfast electric charging complexes with installation of EV charging stations with capacity up to 475 kW



Growth in the number of EV charging stations, taking into account the rate of development of the electric vehicle fleet in the country





Количество мест установки зарядных станций (локаций), шт

Количество зарядных станций (устройств, колонок), шт

Количество точек подзарядки (коннекторов, портов), шт

Total
of which:
for charging electric cars
for charging electric buses

618

1161

2291

591

1108

2219

27

53

72

