

DEVELOPMENT OF THE GAS-ENGINE FUEL MARKET IN THE BELGOROD REGION



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MEMBERS

of the working group for the implementation of the pilot project «Development of the Gas-Engine Fuel Market in the Belgorod Region"

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- CEO of OAO Gazprom Gazoraspredelenie Belgorod
- Chairman of the Commission on state regulation of prices and tariffs in the Belgorod region
- managing Director for regional policy and interaction with authorities and the Federal Assembly of OOO ROSNANO Management Company

- CEO of OOO Bio Metan Tekhno

- head of the branch OOO Gazprom Transgaz Moscow "Belgorod Linear Production Department of Main Gas Pipelines"

participants

- CEO of OOO Complex Module Belgorod

- investment Director of OOO ROSNANO Management Company

- Chairman of the Board of Directors of AO Stary Oskol Plant of Automotive and Tractor Electrical Equipment in the Name of A.M Mamonov

- managing Director of AO Lebedinsky GOK

- CEO of OAO Stoilensky GOK

- Deputy Governor of the Belgorod region - head of the Department of housing and communal services of the region

GOVERNMENT

PLAN OF ACTIVITIES FOR THE DEVELOPMENT OF THE GAS-ENGINE FUEL MARKET IN THE BELGOROD REGION

ECO GAS

AUTOMOBILE FUEL

Plan of activities (roadmap) for the implementation of the pilot project "Development of the Gas-Engine Fuel Market" for 2019-2021

| | | | | | | | | | | | | | | | | - | | |
|---|------|---|--|------------------|--|------|------|------|------|------|------|------|------|--------|------|------|--------------------------|--|
| | Nº | Activities | | | Term / Indicator | | | | | | | | | | | | | |
| | | Target Indicators for Expanding the Use of Natural Gas as an Engine Fuel | | | | | | | | | | | | | | | | |
| | 1. | Increasing the number of registered vehicles running on compressed natural gas: | | Current | 2019 | | | 2020 | | | | 2021 | | | | | | |
| N | | | | | 1 kV | 2 kV | 3 kV | 4 kV | 1 kV | 2 kV | 3 kV | 4 kV | 1 kV | 2 kV | 3 kV | 4 kV | Total | |
| | | - passenger cars (thousand units) | | 0.1 | 1 | 1.5 | 2.5 | 3 | 4 | 5 | 7 | 9 | 11 | 13 | 14 | 15 | up to 15 thousand un | |
| | | - trucks (thousand units) | | - | 0.1 | 0.2 | 0.25 | 0.3 | 0.4 | 0.5 | 0.7 | 0.9 | 1.1 | 1.3 | 1.4 | 1.5 | up to 1,5 thousand un | |
| | | - buses (thousand units) | | 0.42 | 0.1 | 0.2 | 0.23 | 0.25 | 0.3 | 0.4 | 0.6 | 0.9 | 1.1 | 1.3 | 1.4 | 1.5 | up to 1,5 thousand un | |
| / | | vehicles of road-utility and sanitary-rescue services (thousand units) | | 0.01 | 0.04 | 0.06 | 0.09 | 0.1 | 0.1 | 0.11 | 0.15 | 0.2 | 0.25 | 0.3 | 0.4 | 0.5 | up to 0,5 thousand un | |
| | | - vehicles used by all levels of government (% of the existing number) | | - | - At least 50% of the existing number (the number of vehicles is indicated in lines 1.1-1.4) | | | | | | | | | | | 4) | | |
| | 2. | Creation of gas filling infrastructure facilities (stationary CNG filling stations, fuel filling stations (which include a CNG unit, CNG refueling modules), including: | | | - | - | - | 17 | - | - | 4 | 3 | - | - | 4 | 3 | 30 units | |
| | N≌ | Activities | Responsible Executor | Term / Indicator | | | | | | | | | | Result | | | | |
| | 2.1. | - creation of a network of CNG filling stations on the territory of the Belgorod region of OOO Gazprom Gazomotornoe Toplivo | OOO GAZPROM Gazomotornoe Toplivo, Direct Investment Fund "Gazomotornoe Toplivo"(hereinafter referred to as FPI GMT) (before its creation - OOO Gazprom Gazomotornoe | Current | 2019 | | | | 2020 | | | | 2021 | | | | Total | |
| | | | | | 1 kV | 2 kV | 3 kV | 4 kV | 1 kV | 2 kV | 3 kV | 4 kV | 1 kV | 2 kV | 3 kV | 4 kV | Total | |
| | | | | 4 | | | - | 11 | - | - | - | | - | - | | - | 15 units | |

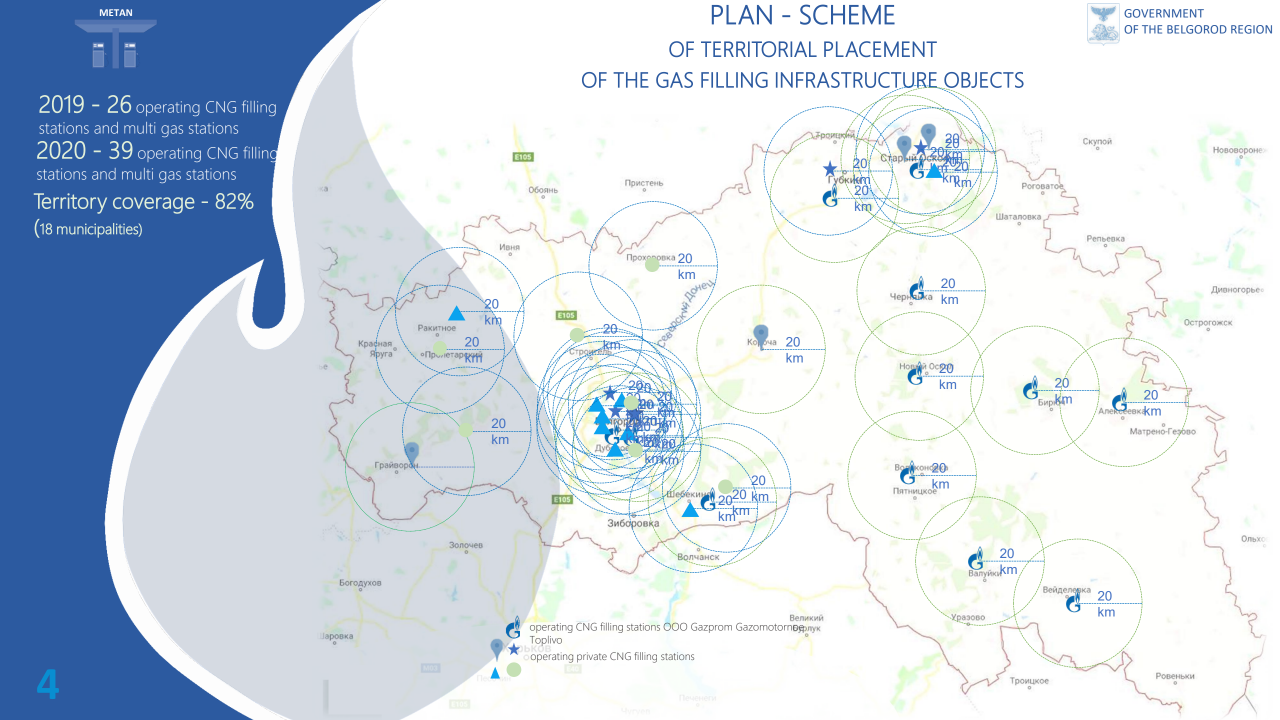
GOVERNMENT

Construction of new CNG filling stations and retrofitting of existing gas stations with CNG modules

> DEVELOPMENT OF THE GAS-ENGINE FUEL MARKET IN THE BELGOROD REGION

Creation of service stations for re-equipment and maintenance of transport on CNG

Provision of federal and regional State Support Measures





DEPARTMENT OF ECONOMIC DEVELOPMENT OF THE REGION OOO COMPLEX MODULE BELGOROD

2017 YEAR OF ECOLOGY II

PRESENTATION OF THE PROJECT "ESTABLISHMENT OF CNG FILLING STATIONS (AGNKS) NETWORK IN THE BELGOROD AND KOROCHANSKY DISTRICT OF THE BELGOROD REGION"

| of OOO Complex Module Belgorod Lepetukha Sergey Nikolaevich Belgorod, 2017 | |
|---|---|
| Паспорт проекта | multifunctional regional service center |
| Расширение сети автомобильных газонаполнительных компрессорных станций с объектами придорожного сервиса на территории Старооскольско- | |
| Станция совектали придоржито странска на территория старовскольско- | |
| (roome mannemenane represent) | |
| Haerredonautormali newsp10082219 | |
| IIIPHIBITO K ICTIONIIFIBIIO- (pysokairaa, inposta) | |
| Литекторпо развитиво ООО «Региональная Газовая Комплиция» (поликез) — / <u>Глитека Т.В./</u> (поликез) — <u>К.П.</u> 20 _ г. | |
| | |
| УТВЕЛЯСНАЮ: (урадо) Значеститель начи полосто управления и рассоплень начи полосто и пра зенартаменто условните сографии и рассоплении полосто и пра зенартаменто и рассоплению полосто и пра зенартаменто и рассоплению полосто и пра зенартаменто условните сографии и рассоплению полосто и пра зенартамента условните сографии и рассоплению и рассоплению полосто условните сографии и рассоплению полосто и пра зенартамента условните сографии и рассоплению и рассоплению полосто и пра зенартамента условните сографии и рассоплению и рассоплении рассопл | 20 000 |
| План управления проектом | CNG-powered cars |
| Создание сеги автомобильных газонаполнительных компрессорных станций (АГНКС) на территории Белгородского и Корочанского района Белгородской | |
| ОБЛАСТИ (иллире нармениевачее протукта) | |
| Илентико навиское прокату Илентиковани полнай: помер 10083328 | |
| ПОДГОТОВИЛ: (рухомдитель цроекта) | |
| Contract Maryin Scrimpan | |

GOVERNMENT OF THE BELGOROD REGION

Service Centers

o13 operating stations

new <u>service</u>

centers

among which

3 000

and municipal ownership

Federal State Support Measures

subsidies for reimbursement of costs for the construction of new CNG filling stations and retrofitting operating gas stations with CNG modules

13

billion rubles

2019 - 2020 32 CNG Filling Stations

subsidies for compensation of lost income of points of reequipment and maintenance of cars when transferring vehicles to gas-engine fuel

for 2020 **1250 Cars**

> 90 million rubles



of CNG

Vehicles

transport tax benefits

preferential parking

passenger transport

priority for the provision of

Regional State Support Measures

For Owners Of CNG Filling Stations (AGNKS) and Multi-Fuel Gas Stations (MAZS)

property tax benefits

income tax benefits

land tax preferences

provision of land plots without bidding

METAN

connecting gas stations to electricity and gas supply networks on preferential terms



THANK YOU FOR YOUR ATTENTION!

