UDC 656:332.1

TRANSPORT SYSTEM OF CHERNIGIV CITY

Telepenko Anna

National Aviation University, Kyiv

Research supervisor – Olena Konovalova, PhD, associate professor

Key words: transport infrastructure, city transport system, public transport.

Introduction

Planning, construction and operation of transport infrastructure are associated with effective functioning of the economy and society. The need for efficient transport requires the use of financial and spatial resources. The transport complex of the city of Chernihiv is represented by the city electric and automobile transport. There are three bus stations, railway station and a river port.

Road transport at Chernigiv city

The city is connected to: Kiev and Gomel by a highway M 01; Gorodny – by the highway P 21; Mena and Novgorod-Seversky – by the motor road P 20; Chernobyl – by motor road P 56. In Chernihiv there is a central bus station "Chernigov 1" and two bus stations. The network of urban passenger transport routes has 36 bus and 10 trolleybus routes, which allows residents to get directly to the most remote districts of the regional center and its neighborhood.

Railway transport

In Chernihiv there are two railway stations: Chernihiv - passenger station and Chernigov-Severny. There are three directions from the city: Nezhin, Gomel and Slavutich.

Inland water (river) transport

River Desna is the main artery of water transport. Water transport of the city is represented by the only port – Chernihiv river port. It carries out cargo and passenger transport. The marinas Zhavinskaya Zatoka I and II are located to the south, where ship repair is carried out.

Conclusion

The transport complex of the city of Chernihiv is quite developed. The basis of urban transport in Chernihiv are shuttle taxis, bus, trolleybus. Railway, bus and river transport connect Chernihiv with many cities and countries of the world.

References:

1. Чернігівська міська рада. Офіційний сайт. – Електронний ресурс. – Режим доступу: https://old.chernigiv-rada.gov.ua/rozvitok/rozvitok-strategy