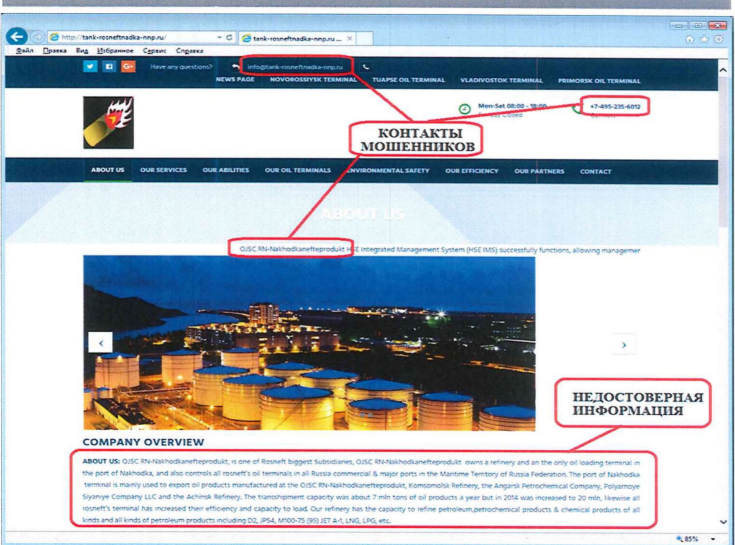
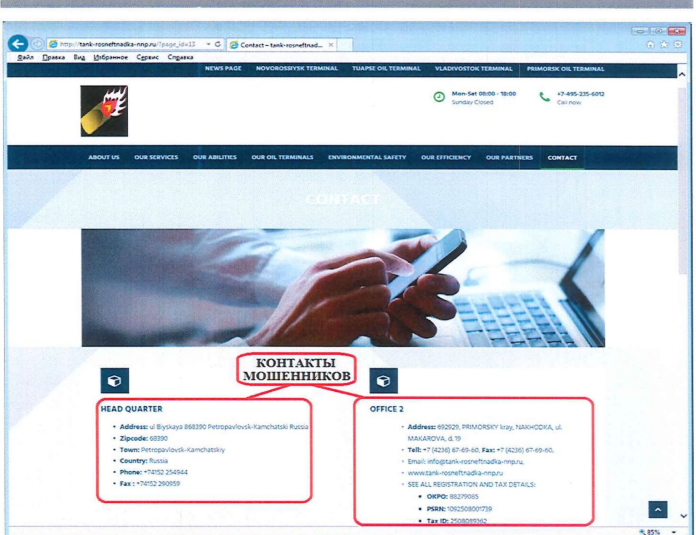
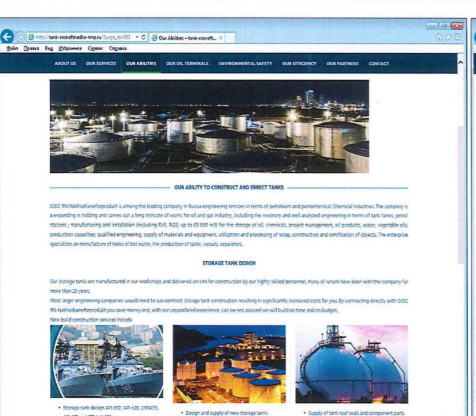
# Поддельный сайт мошенников TANK-ROSNEFTNADKA-NNP.RU



## Поддельный сайт мошенников TANK-ROSNEFTNADKA-NNP.RU



### TANK-ROSNEFTNADKA-NNP.RU



. OStorage tank construction

. OTurnkey handling of projects

. OTerm contractor

. OWe offer reservoirs (tanks) standing: PB, V,

API 653 and EEMUA 159

. OFloating toof design

. Of sed roof design



\* B5% ·





O/SC RN-Nakhodkane/teprodukt" is one of the leaders of the Russian market of engineering services to the oil and gas and petrochemical industries. Company is a diversified holding and performs a wide range of activities for the oil and gas industry, including conceptual and detailed design of tank farms gas stations , manufacturing and assembly (including PBC, RGS up to 6 500,000 m3) of oil storage, oil, water, chemicals, oil, production, skilled engineering, project management, supply of materials and equipment, disposal and recycling of scrap, construction and certification facilities. The same company specializes in the manufacture of tanks, hot water production of containers. vestels, separators.

### OUR REFINARIES

#### NOVOROSSIYSK TERMINAL

Our personal storage farm tanks in The VLADIVOSTOK Terminal also includes an oil tank farm with the total storage capacity of 920 000 m3, x 4 to be expanded to 580 000 m3 by the year 2016.

#### **NAKHODKA OIL TERMINAL 2017**

Our personal storage farm tanks in The NAKHODKA Terminal also includes:- an oil tank farm with the total storage capacity of 425 000 m3 x 4 (to be expanded

### VLADIVOSTOK OIL TERMINAL

Our personal storage farm tanks in The VLADIVOSTOK Terrenal also includes: An oil tank farm with the total storage capacity of 620 000 m3 x 3 (to be expanded)

#### TUAPSE OIL TERMINAL

Our personal storage farm tanks in The VLADIVOSTOK Terminal also includes:- an oil tank farm with the total storage capacity of 720 000 m3 x 3 (to be expanded)

#### PRIMORSK TERMINAL

Our personal storage farm tanks in The PRIMORSX Terminal also includes:- an oil tank farm with the total storage capacity of 625 000 m3 x 4 (to be expanded)



\*85% -