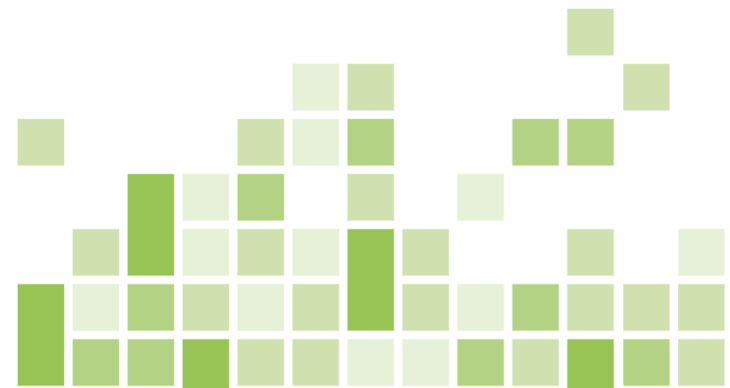




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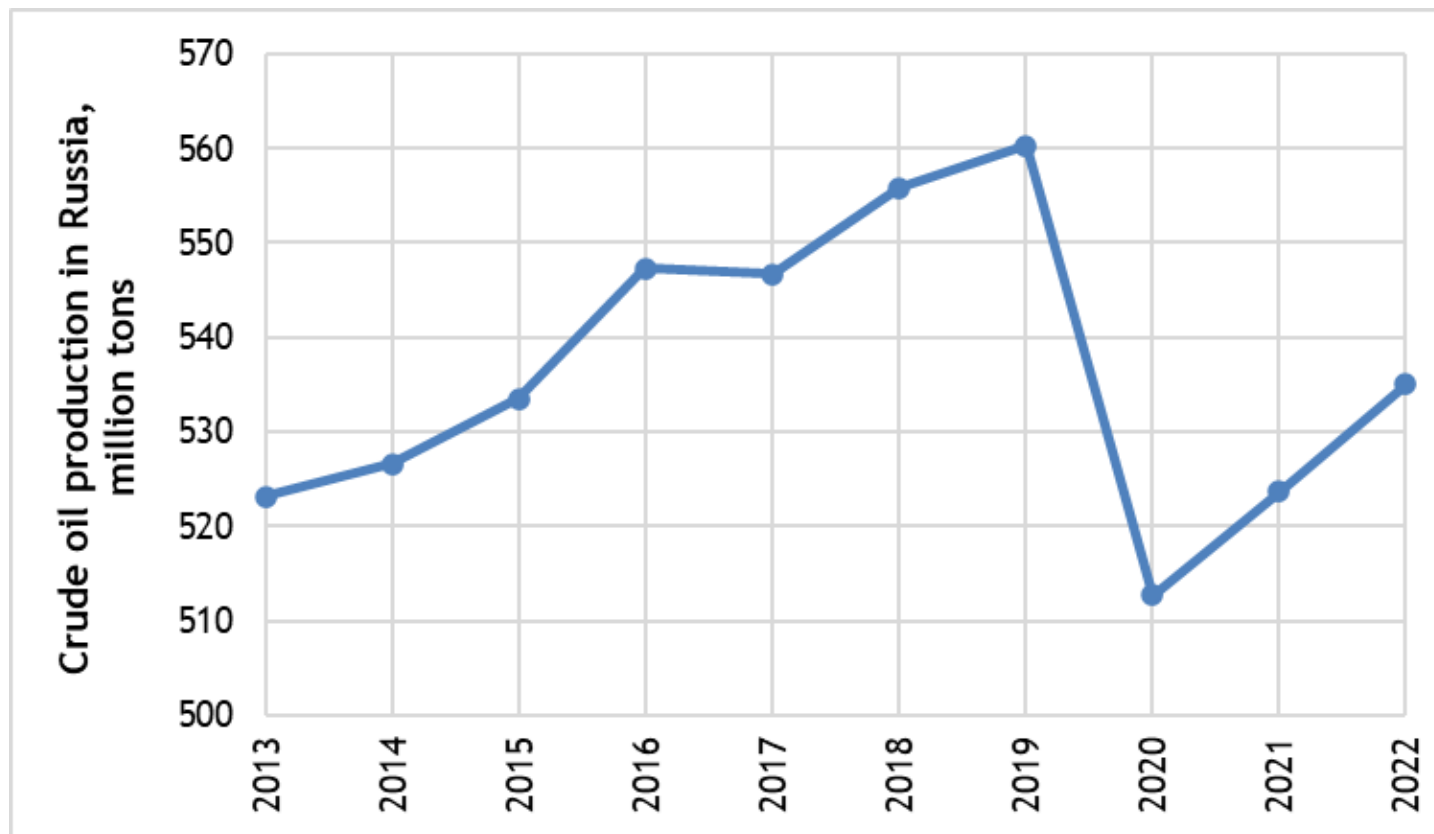
PROFESSIONAL COURSE IN ENGLISH  
PROCESS TECHNOLOGY

# Describing graphs

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Belinskaya Nataliya Sergeevna

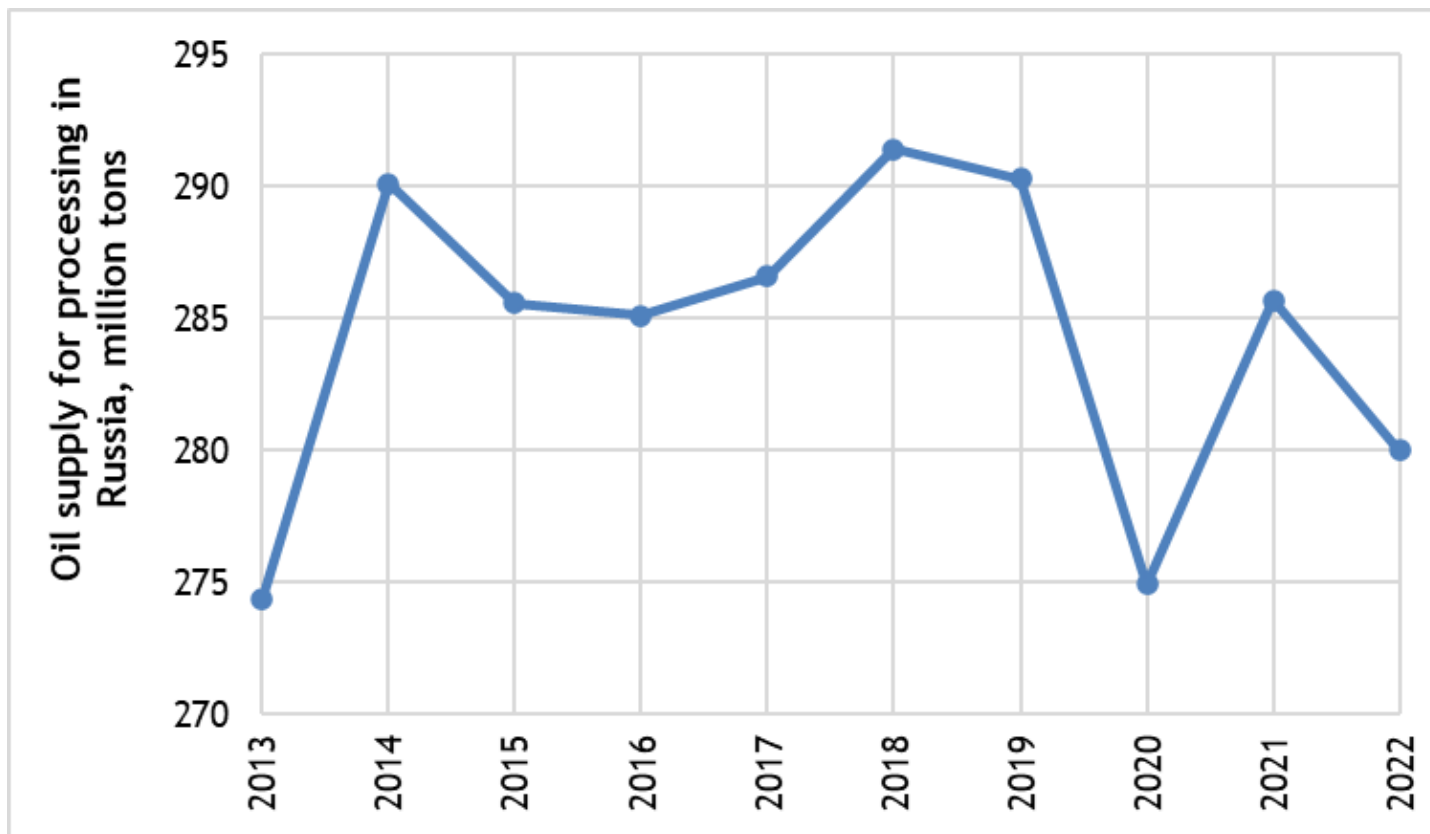
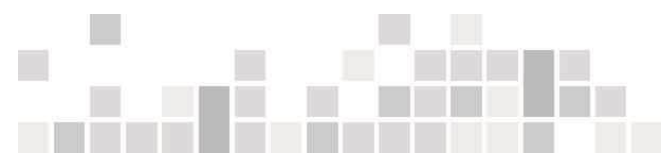
2023

# Variant 1



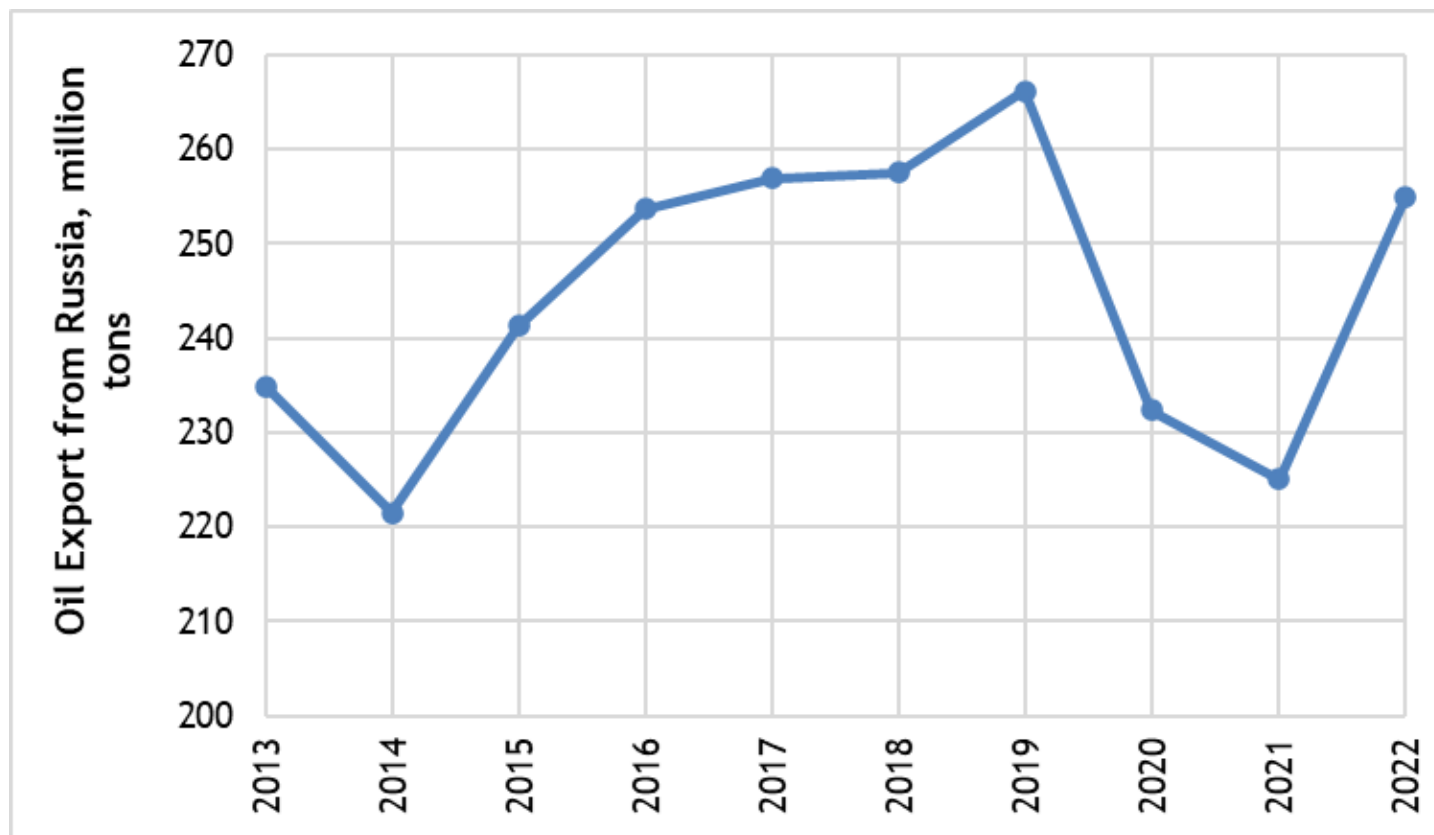
**Figure 1. Crude oil production in Russia (million tons)**

# Variant 2



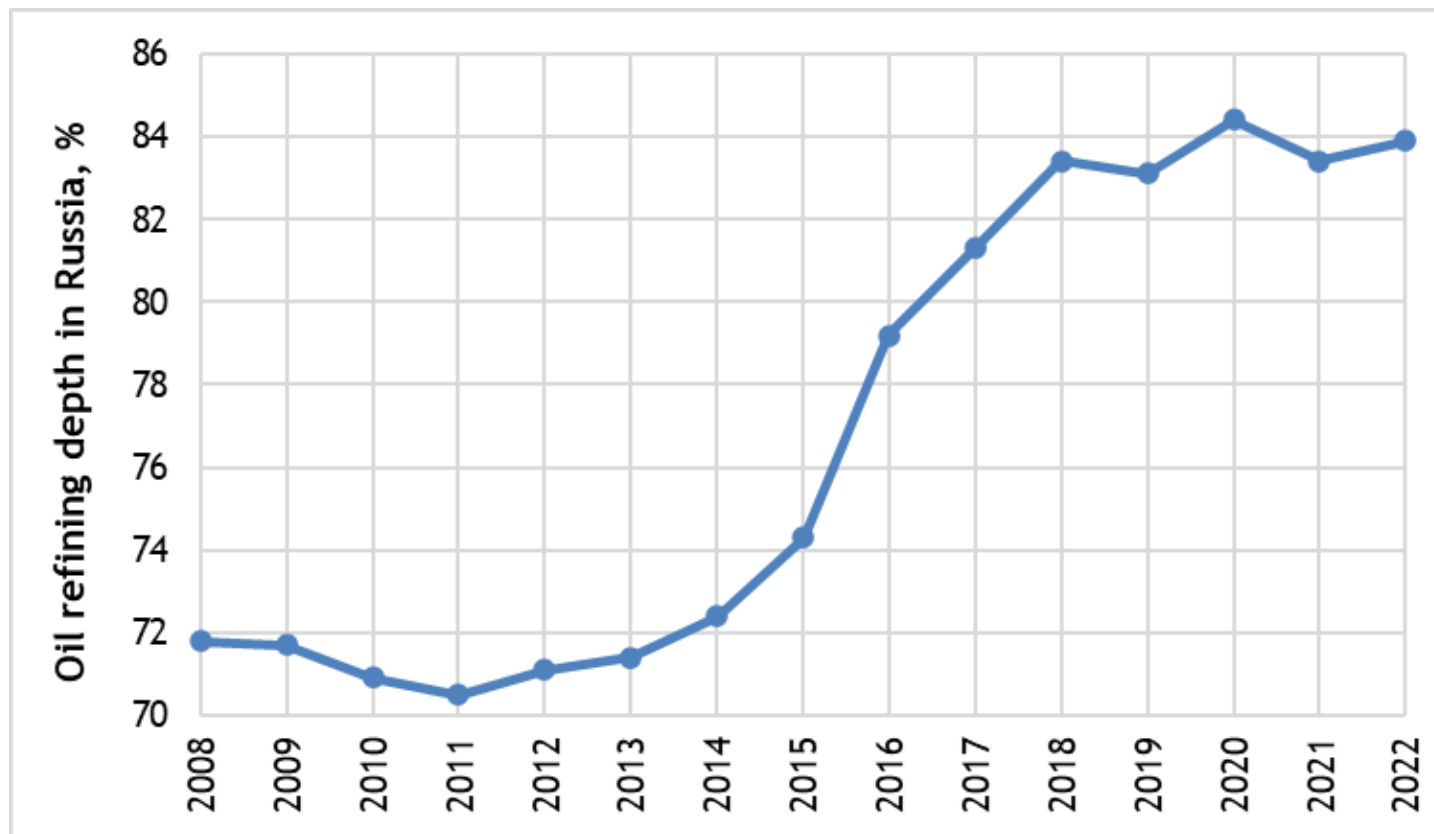
**Figure 2. Oil supply for processing in Russia (million tons)**

# Variant 3



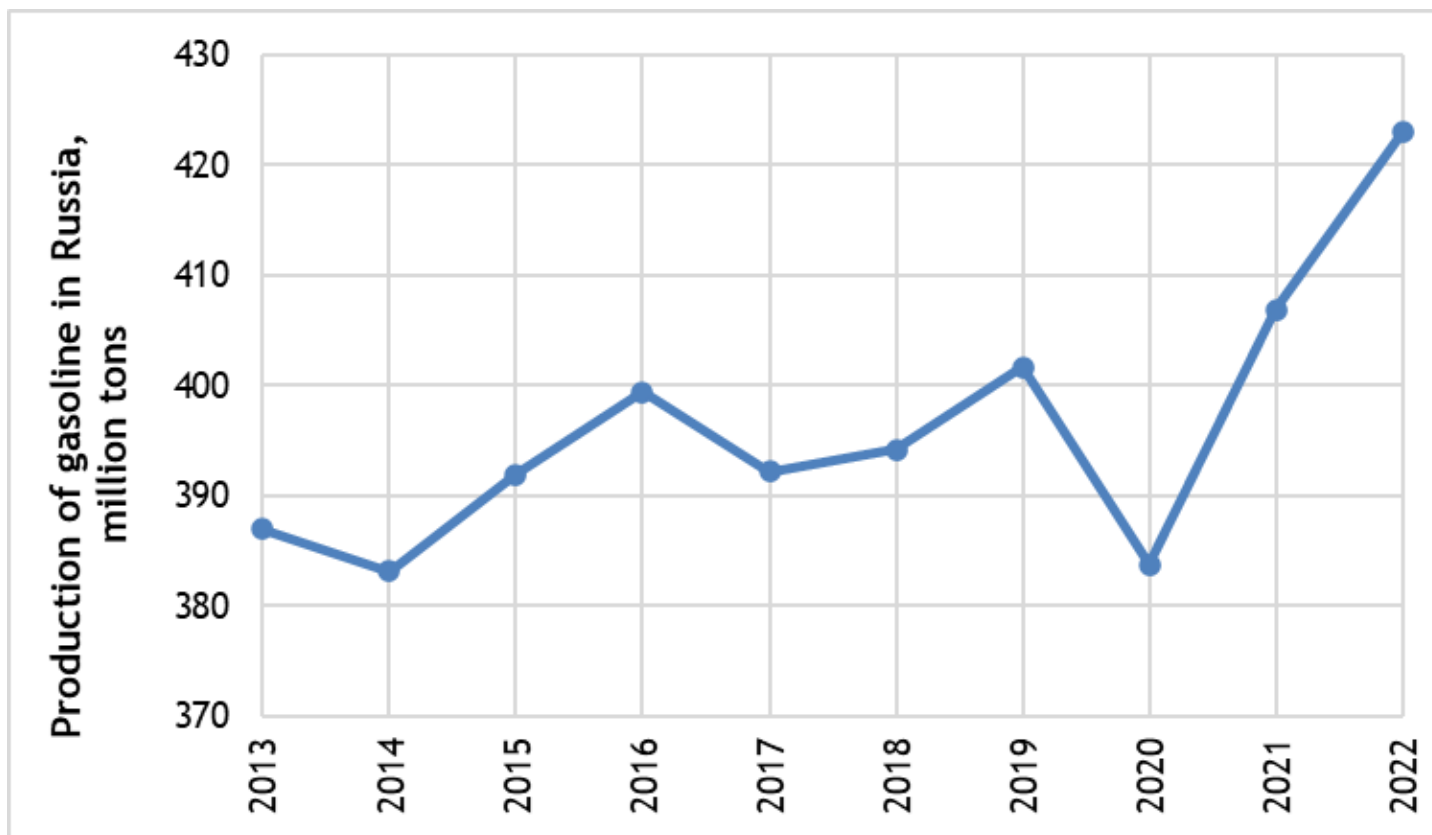
**Figure 3. Oil export from Russia (million tons)**

# Variant 4



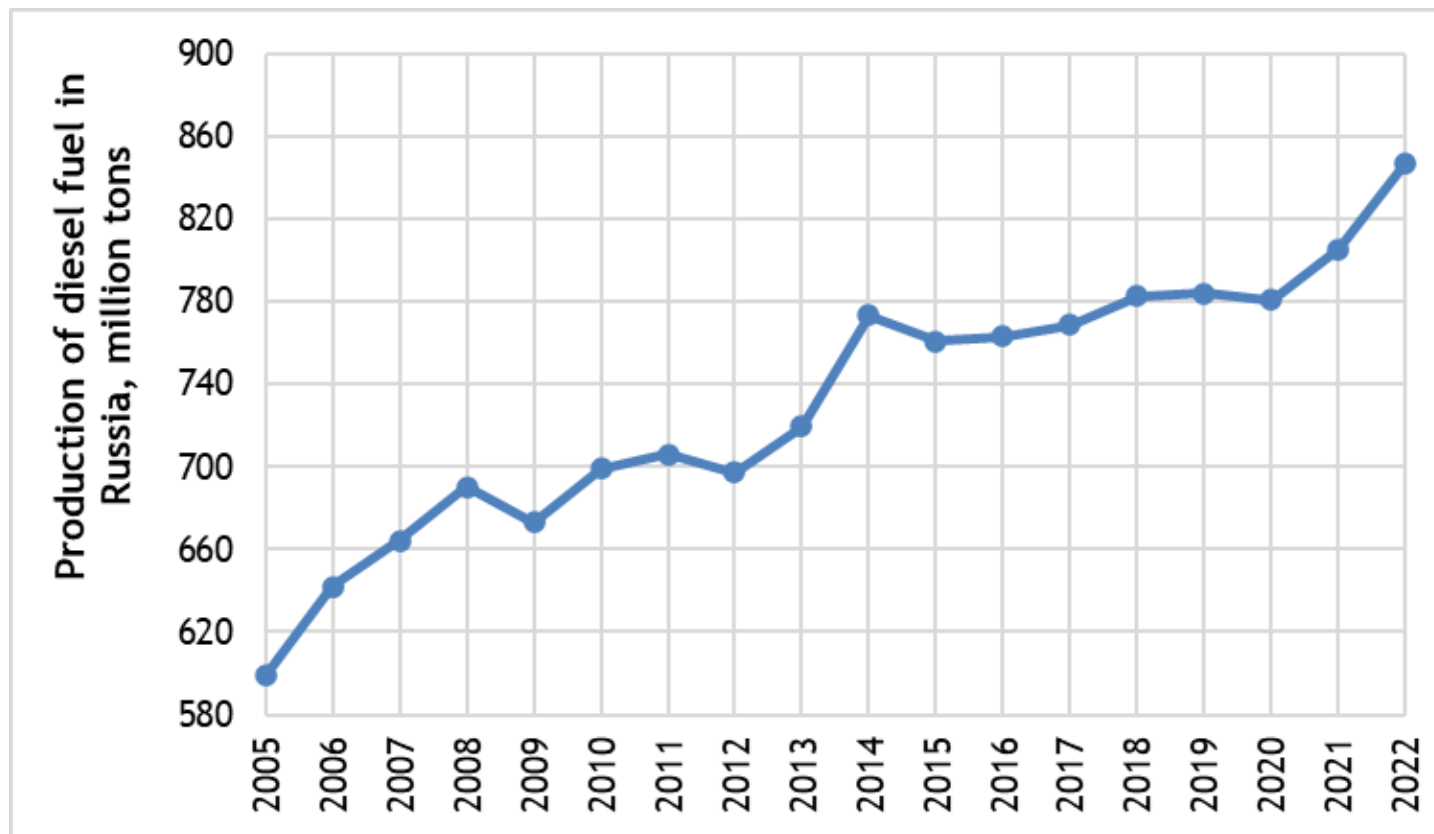
**Figure 4. Oil refining depth in Russia (%)**

# Variant 5

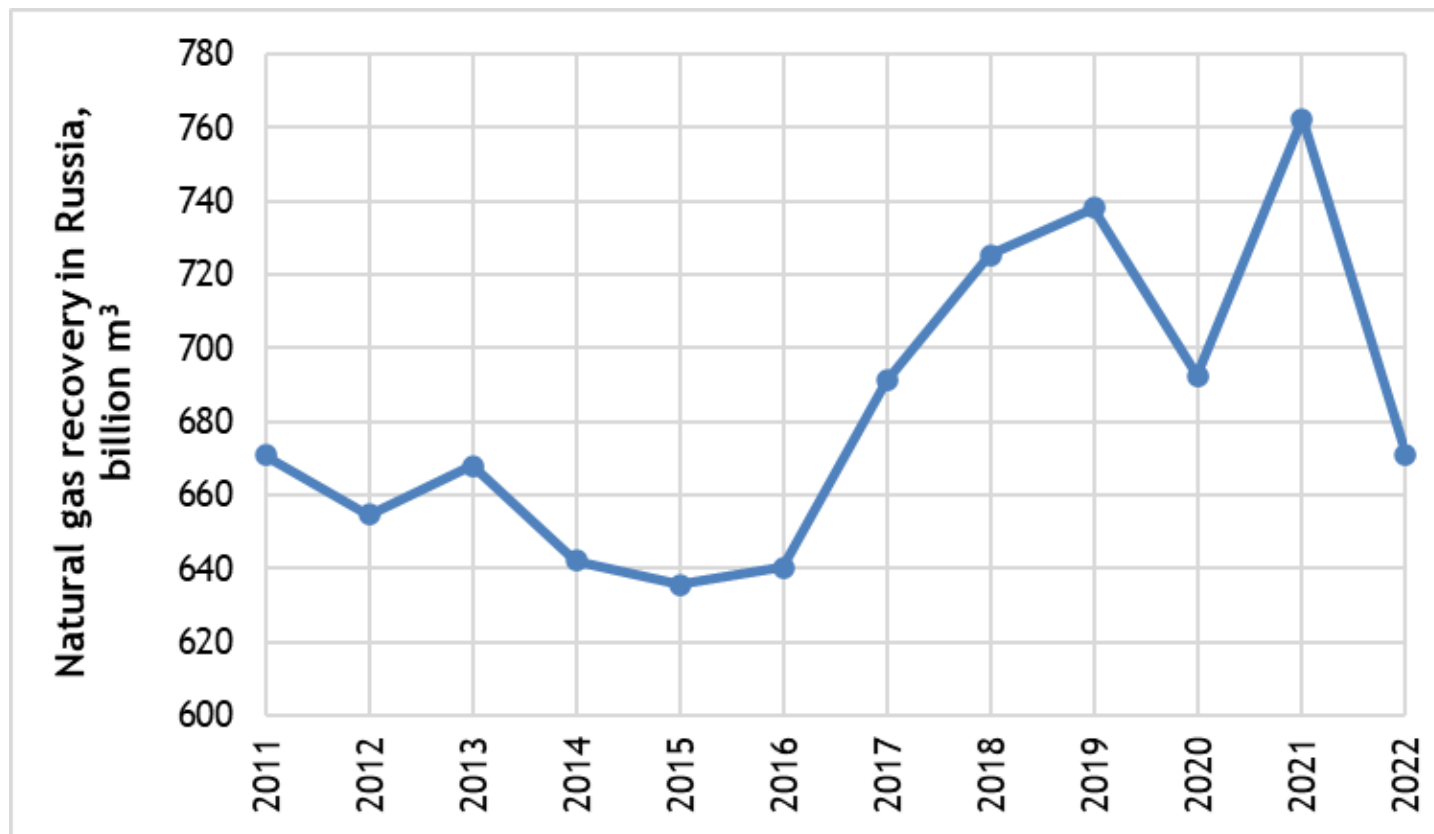


**Figure 5. Production of gasoline in Russia (million tons)**

# Variant 6



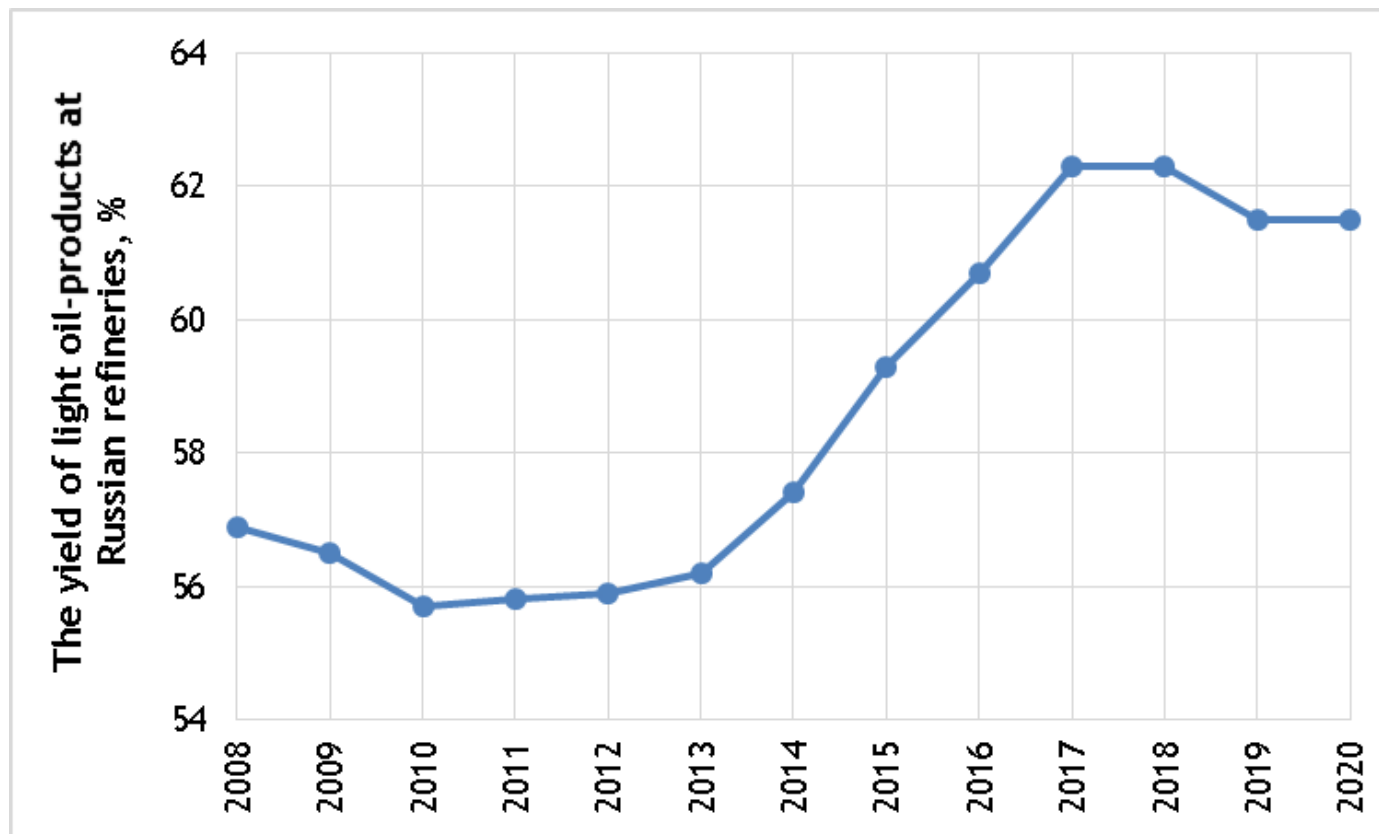
**Figure 6. Production of diesel fuel in Russia  
(million tons)**



**Figure 7. Natural gas recovery in Russia (billion m³)**

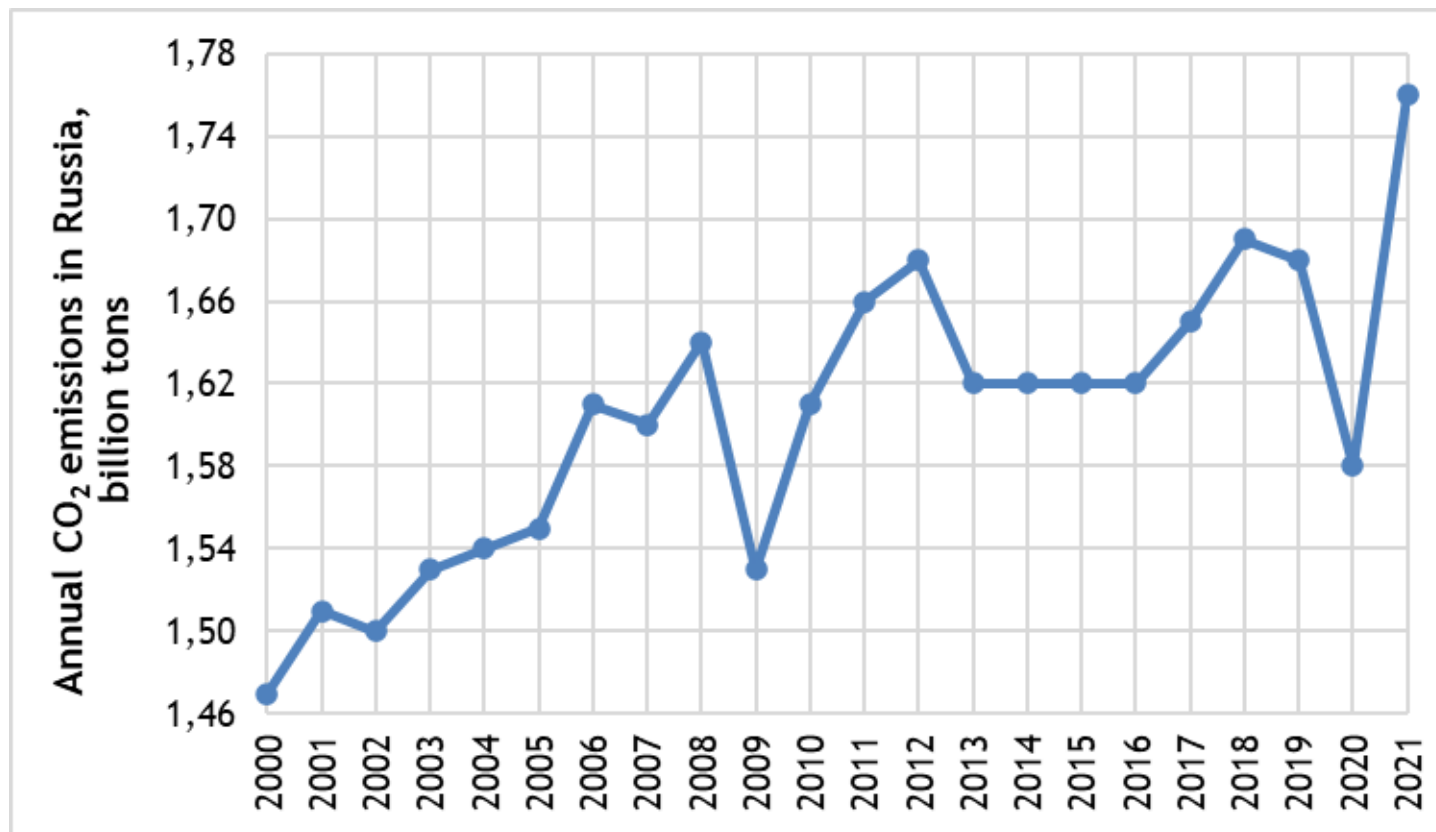


# Variant 8



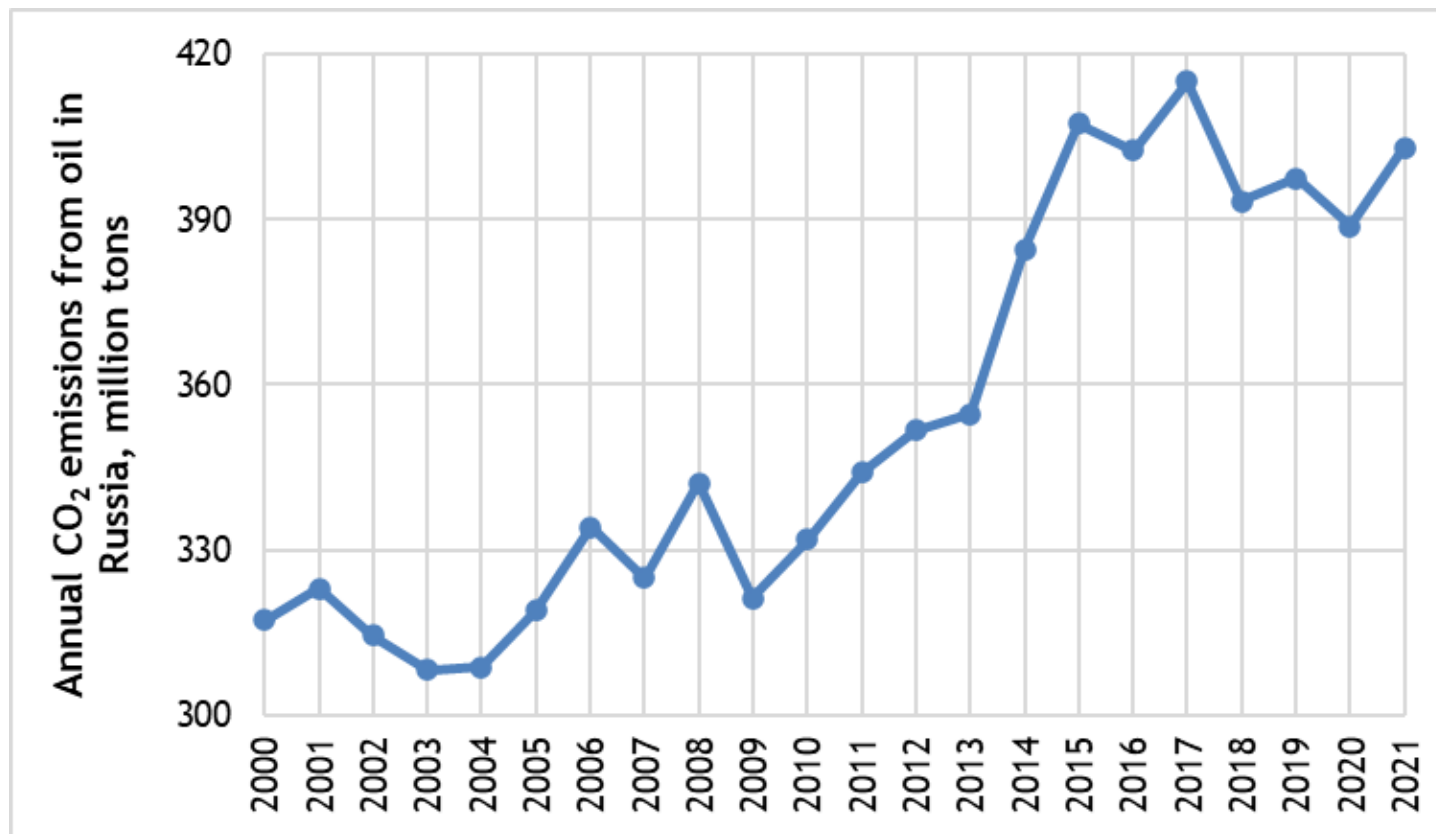
**Figure 8. The yield of light oil products at Russian refineries (%)**

# Variant 9

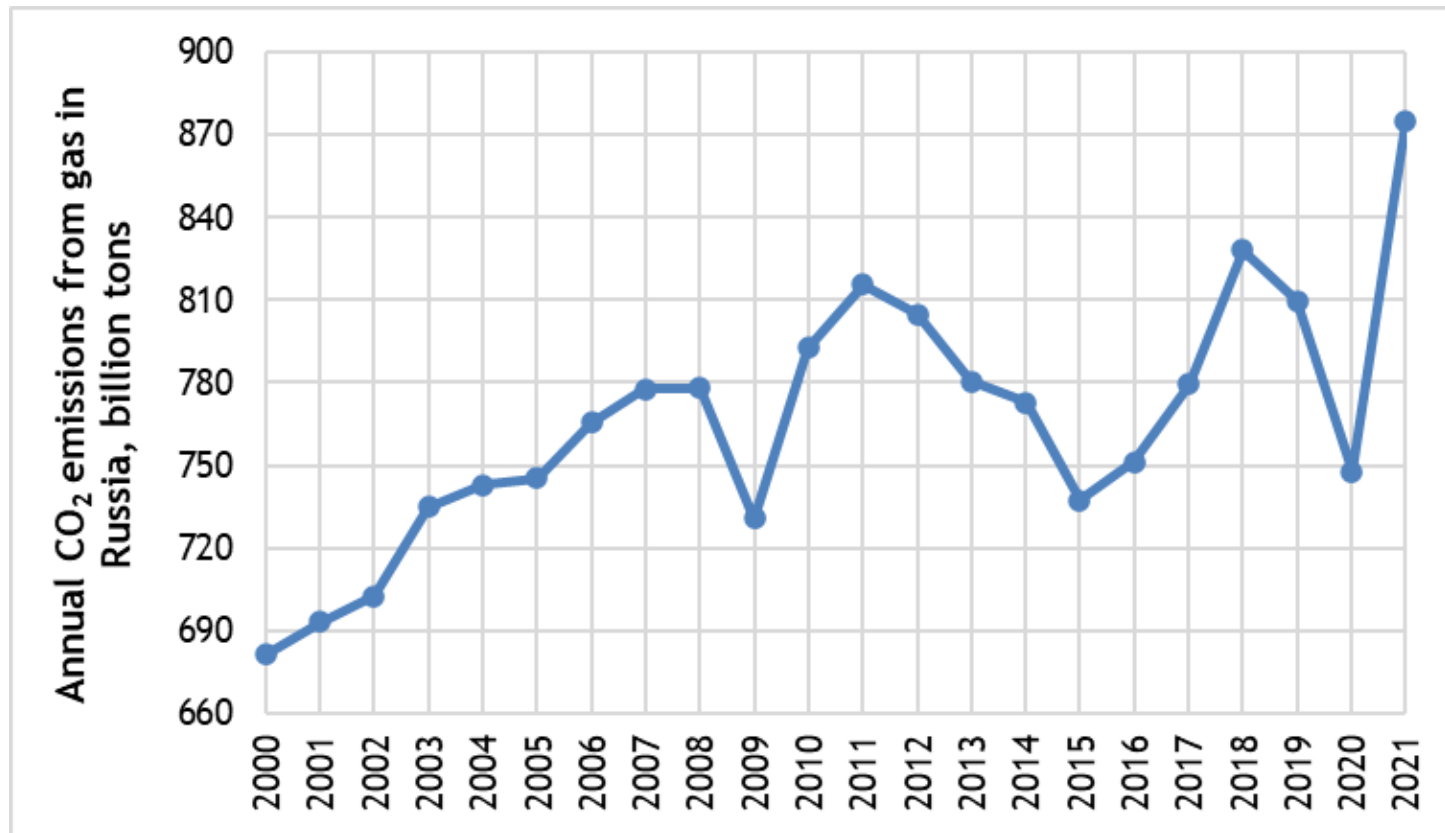
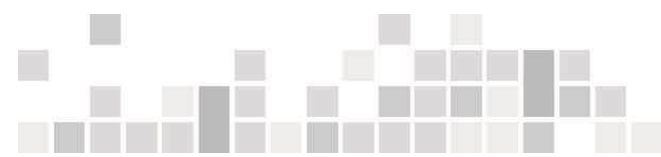


**Figure 9. Annual CO<sub>2</sub> emissions in Russia (billion tons)**

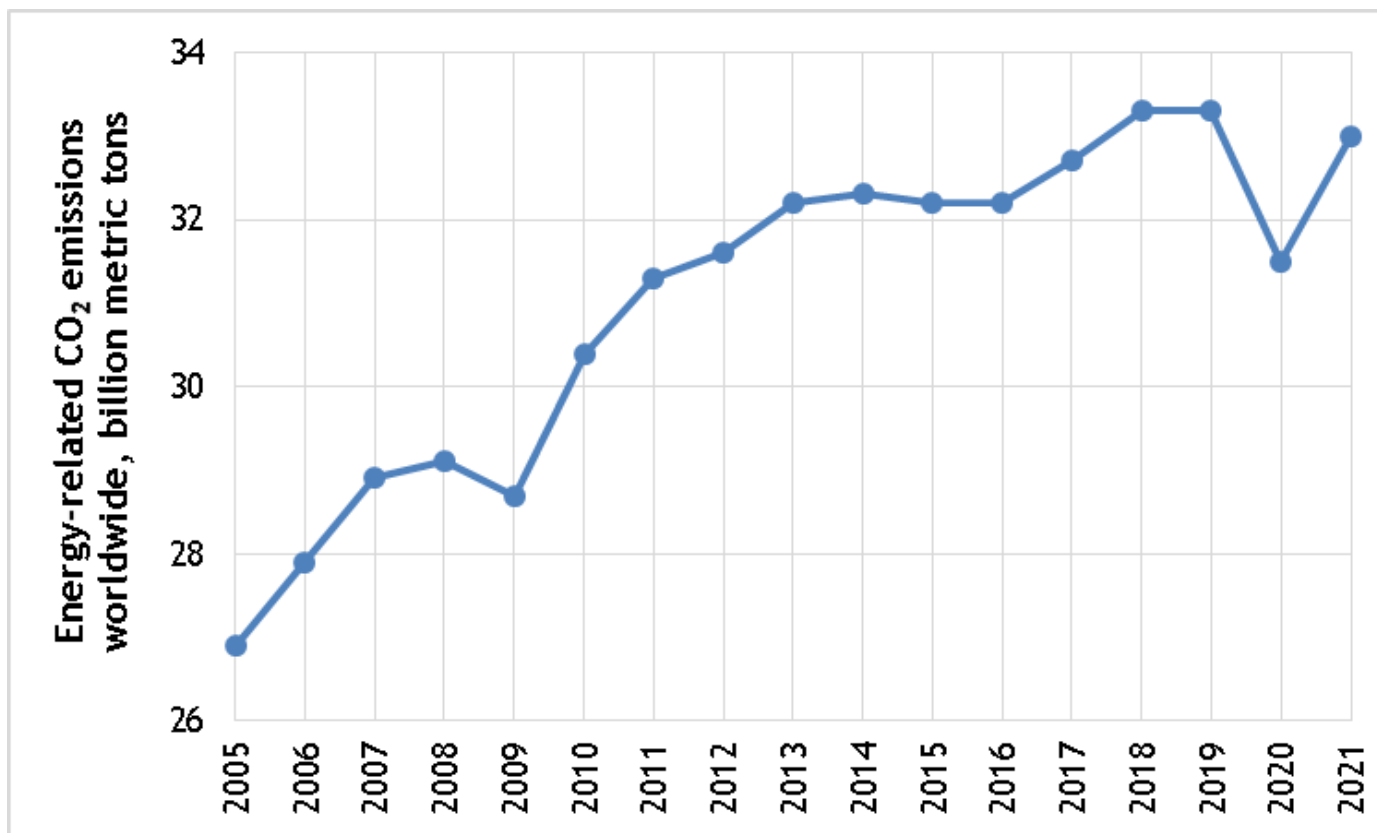
# Variant 10



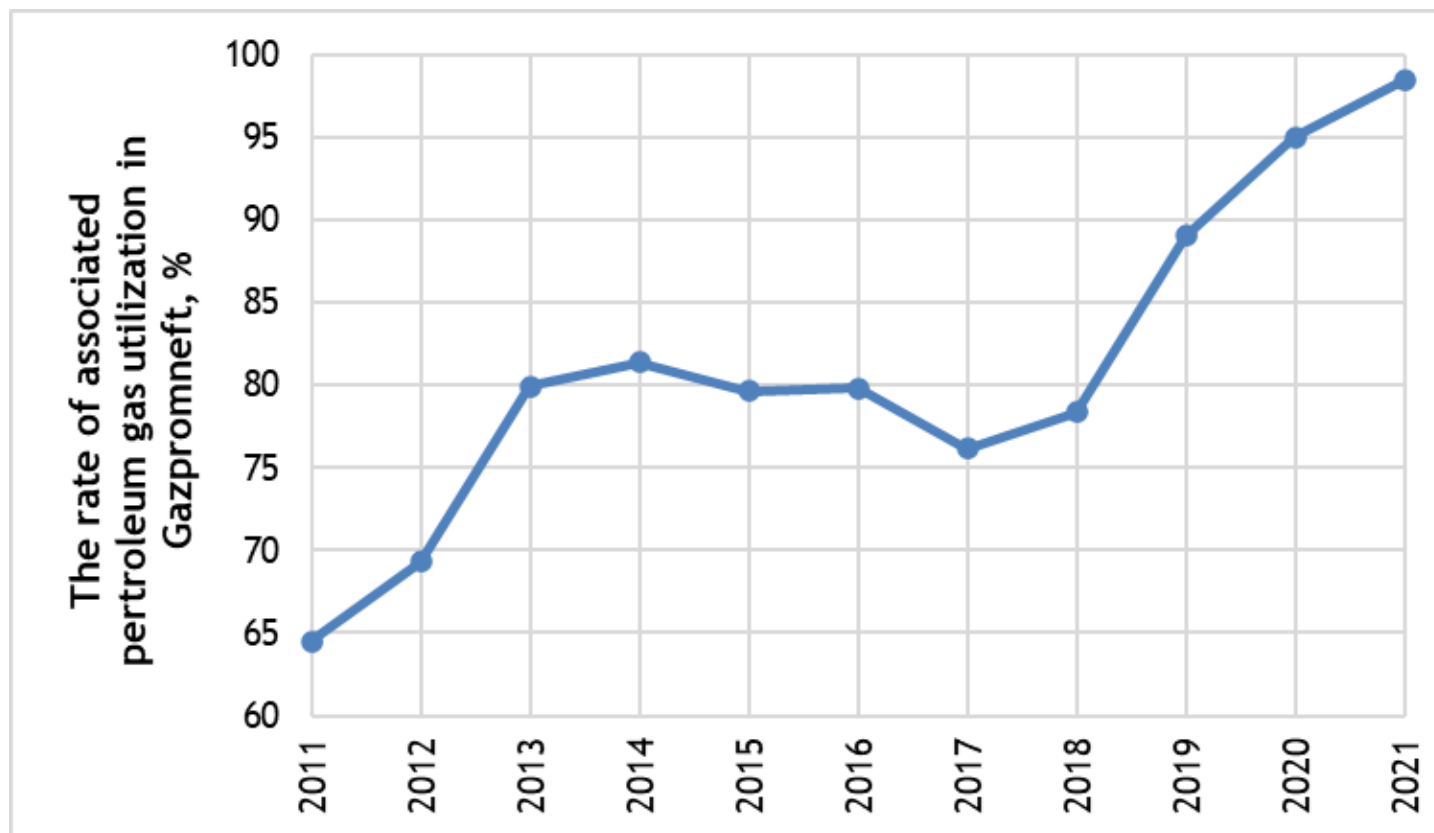
**Figure 10. Annual CO<sub>2</sub> emissions from oil in Russia (million tons)**



**Figure 11. Annual CO<sub>2</sub> emissions from gas in Russia (billion tons)**

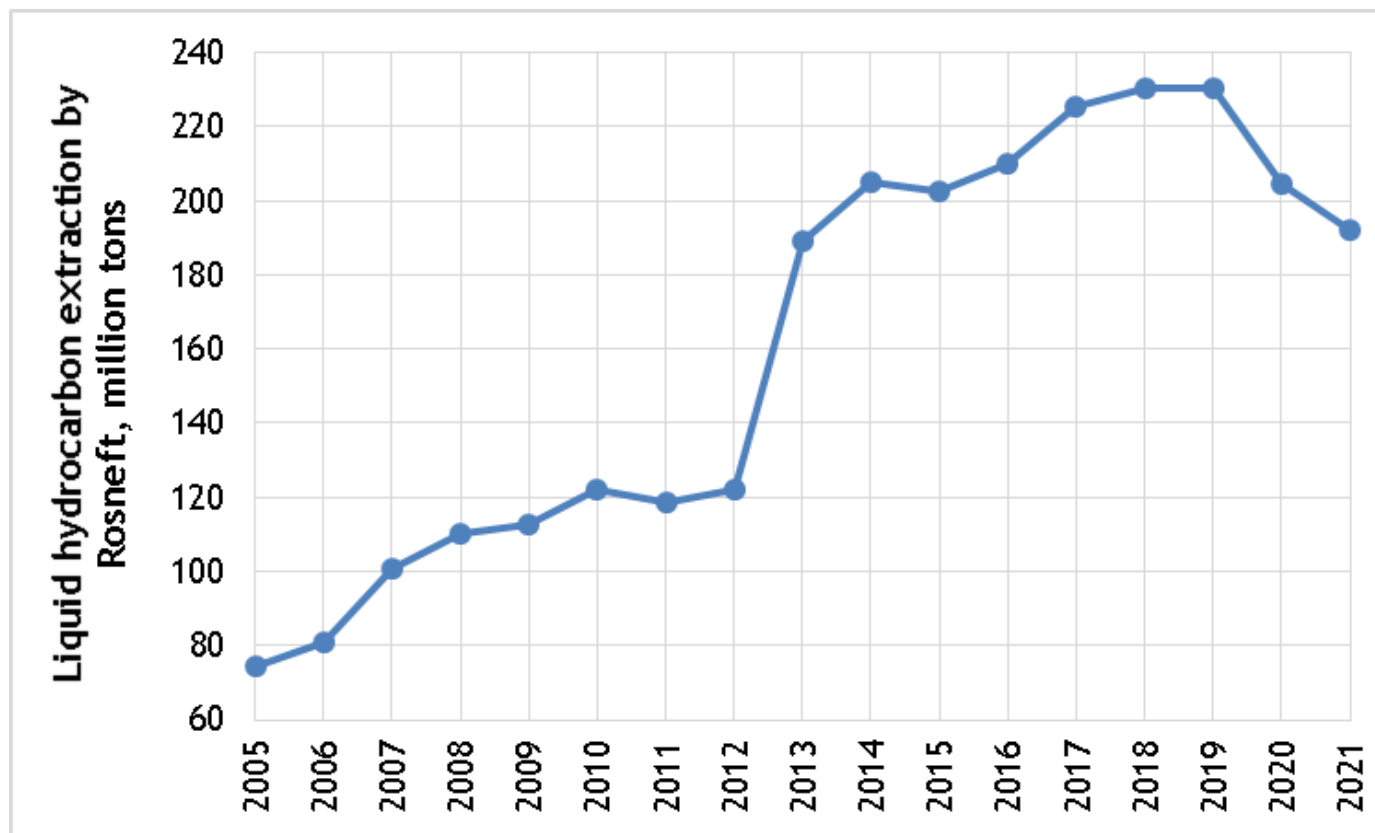


**Figure 12. Energy-related CO<sub>2</sub> emissions worldwide (billion metric tons)**



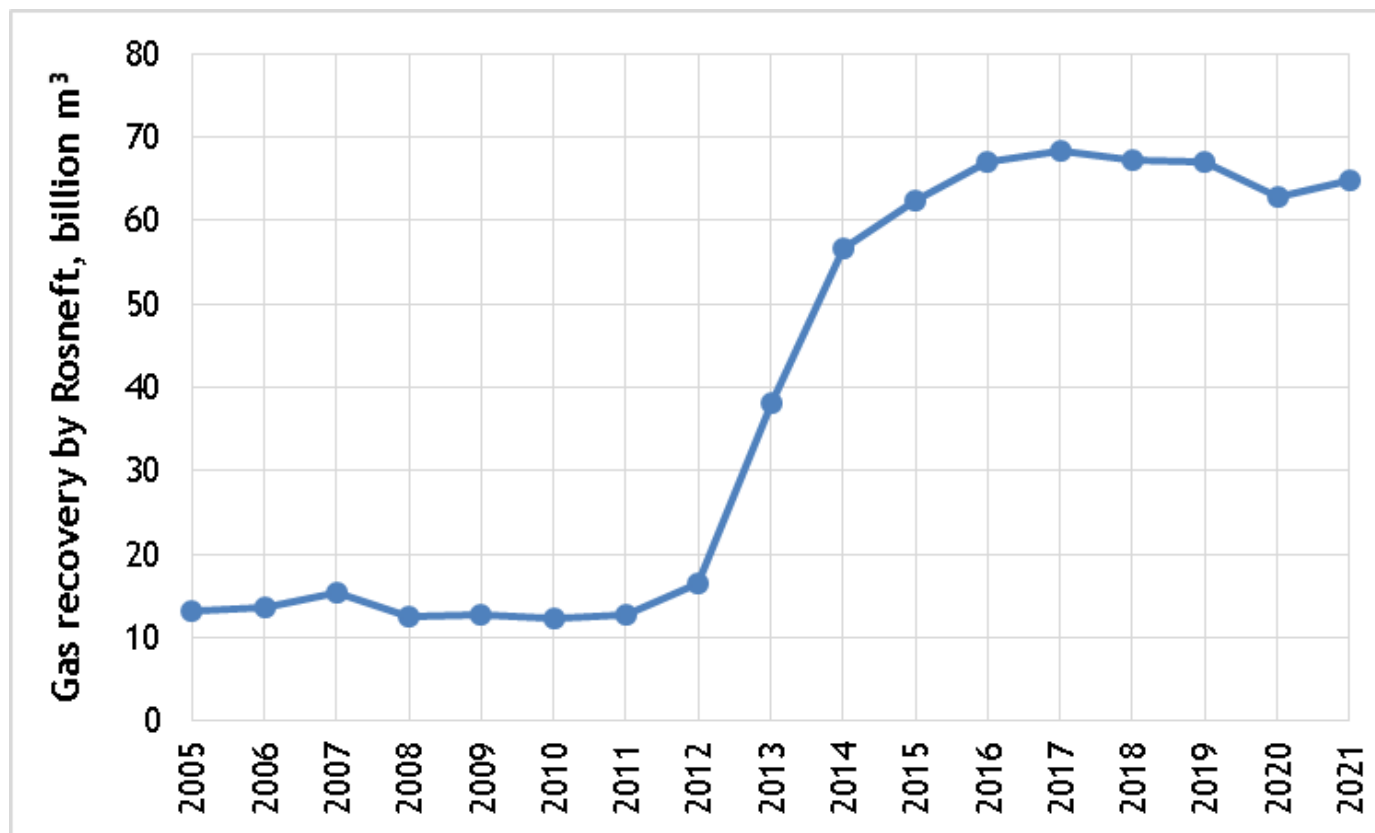
**Figure 13. The rate of associated petroleum gas utilization in Gazpromneft (%)**

# Variant 14



**Figure 14. Liquid hydrocarbon extraction by Rosneft (million tons)**

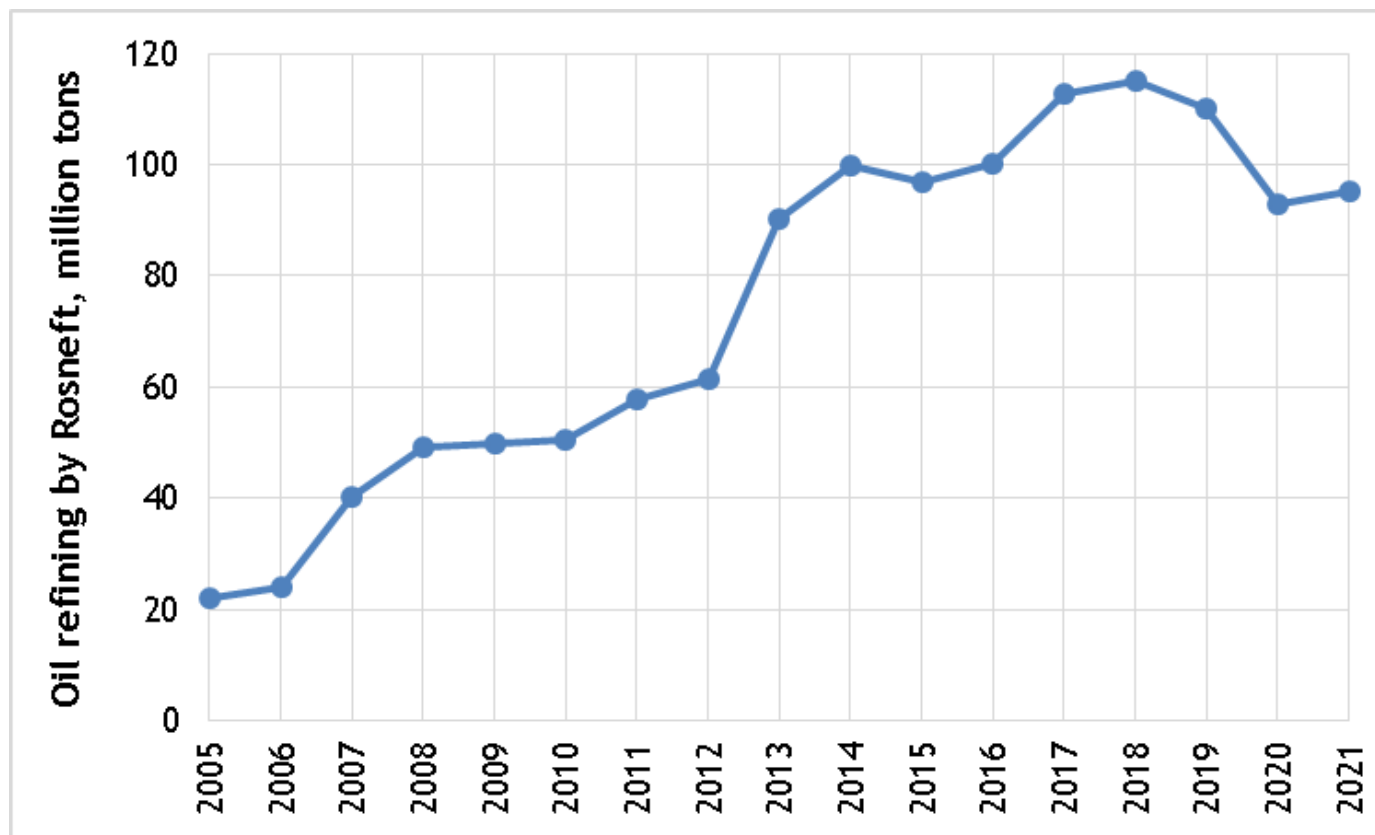
# Variant 15



**Figure 15. Gas recovery by Rosneft (billion m³)**

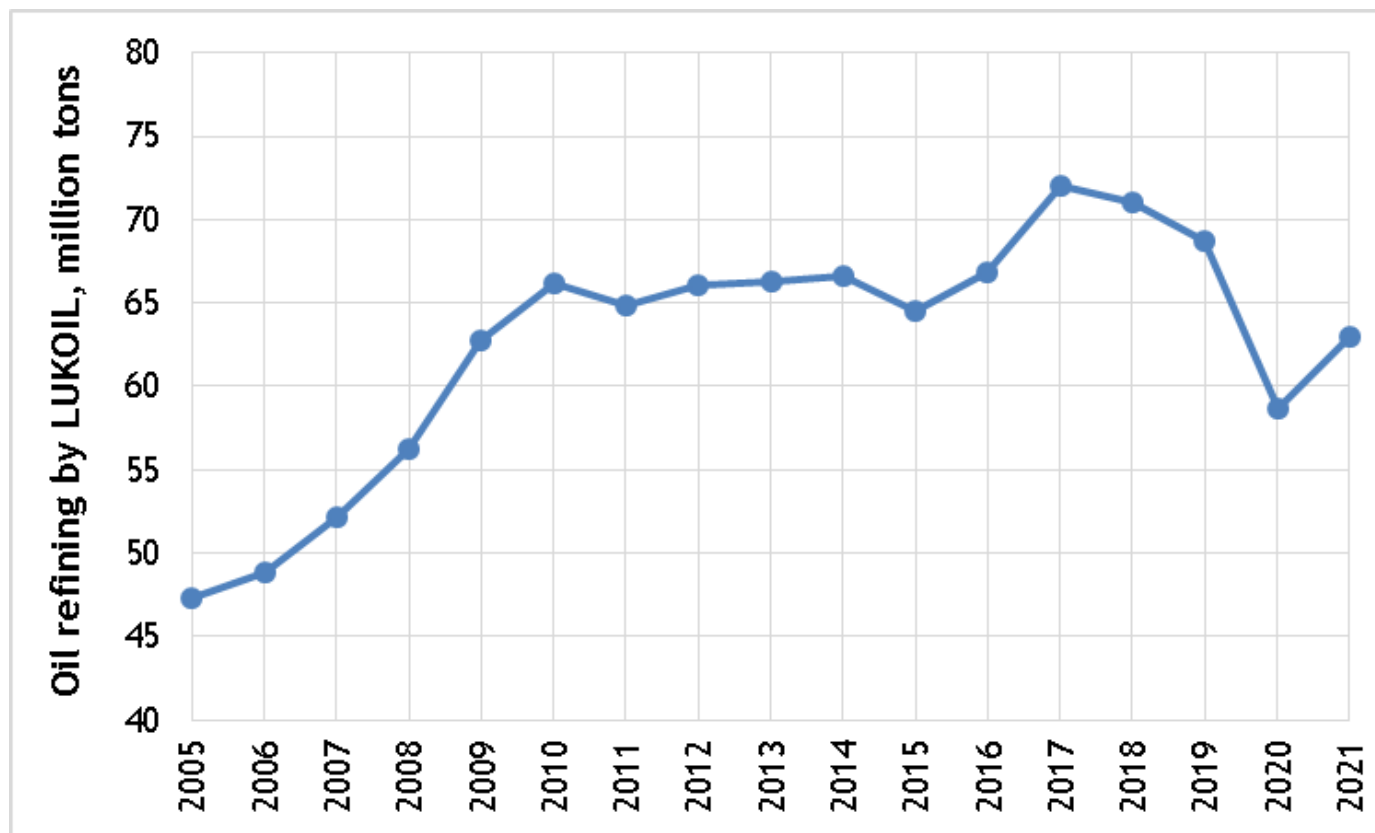


# Variant 16



**Figure 16. Oil refining by Rosneft (million tons)**

# Variant 17



**Figure 17. Oil refining by LUKOIL (million tons)**