



PROFESSIONAL COURSE IN ENGLISH PROCESS TECHNOLOGY

Describing graphs

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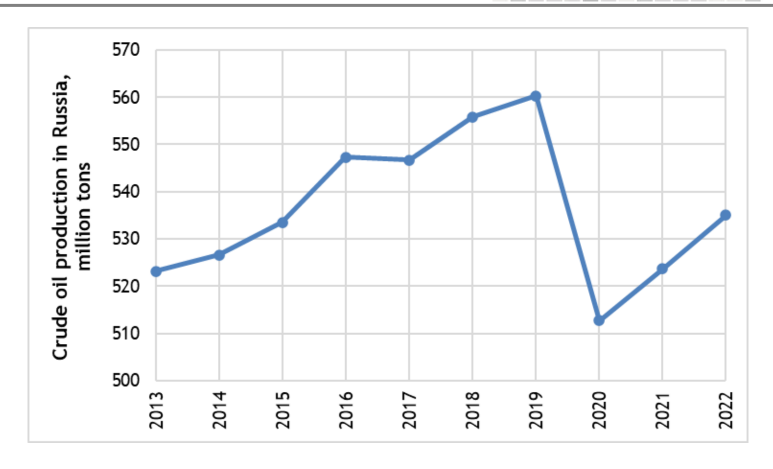


Figure 1. Crude oil production in Russia (million tons)



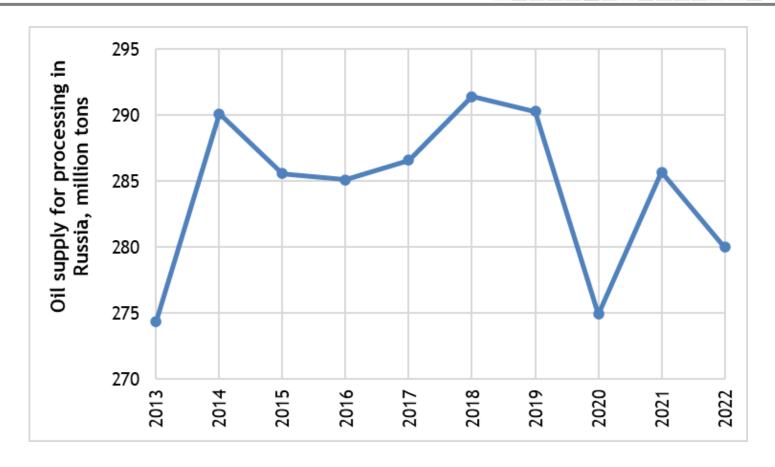


Figure 2. Oil supply for processing in Russia (million tons)



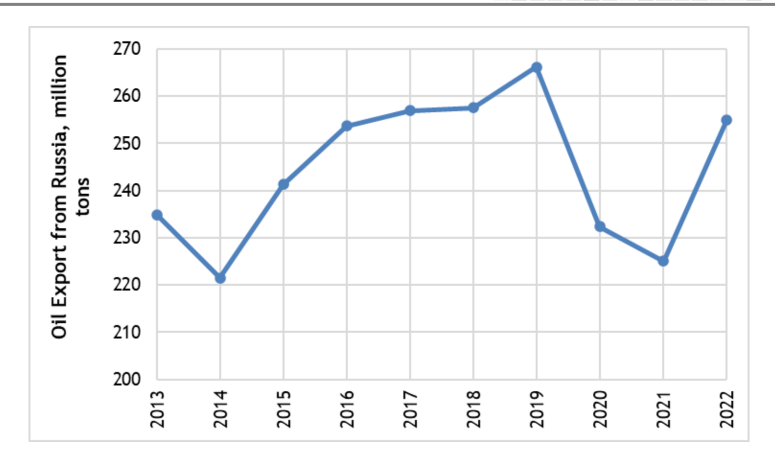


Figure 3. Oil export from Russia (million tons)



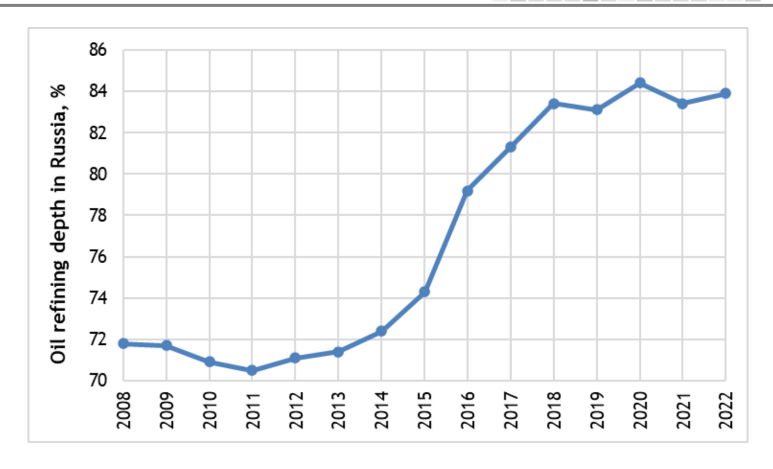


Figure 4. Oil refining depth in Russia (%)



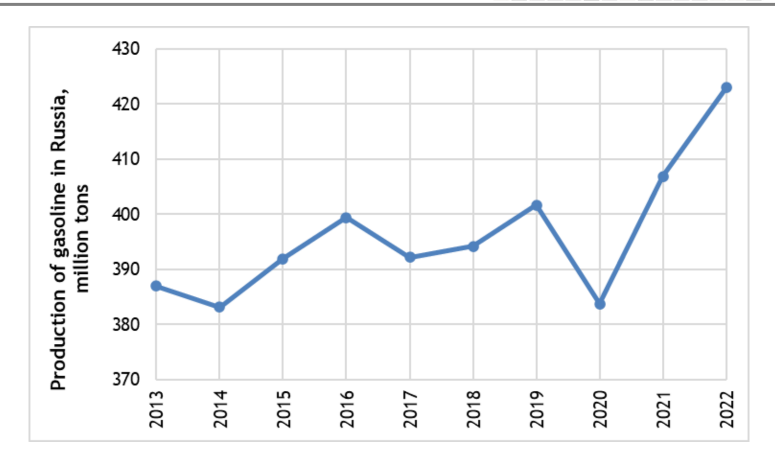


Figure 5. Production of gasoline in Russia (million tons)



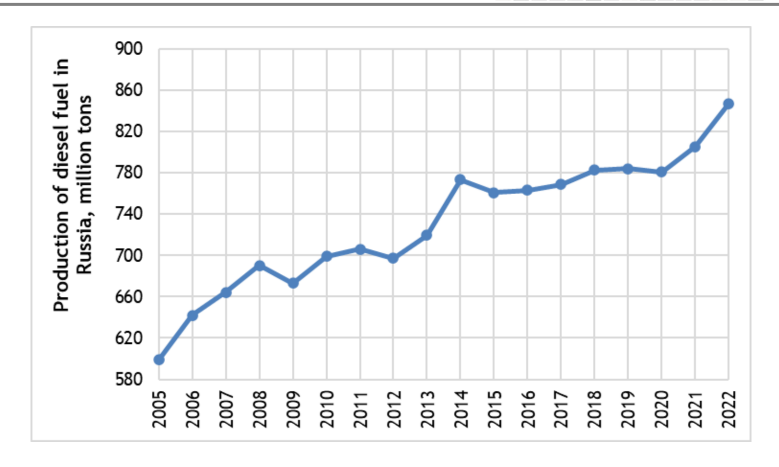


Figure 6. Production of diesel fuel in Russia (million tons)



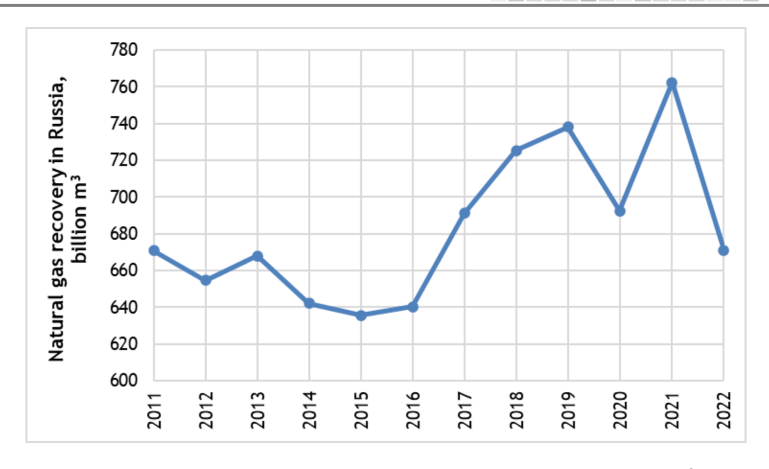


Figure 7. Natural gas recovery in Russia (billion m³)



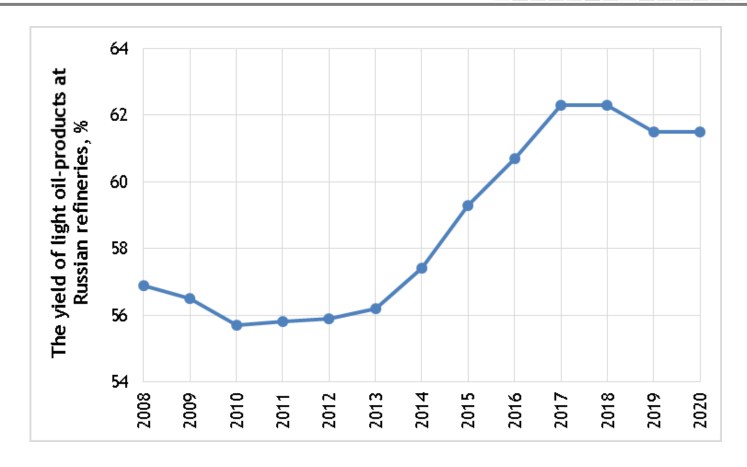


Figure 8. The yield of light oil products at Russian refineries (%)



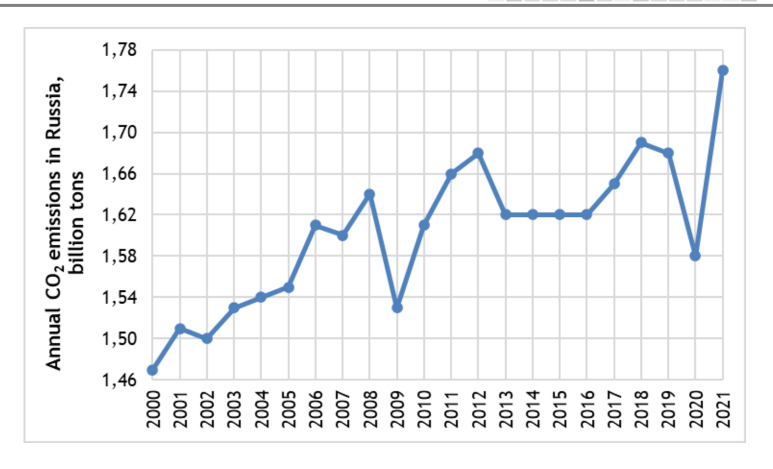


Figure 9. Annual CO₂ emissions in Russia (billion tons)



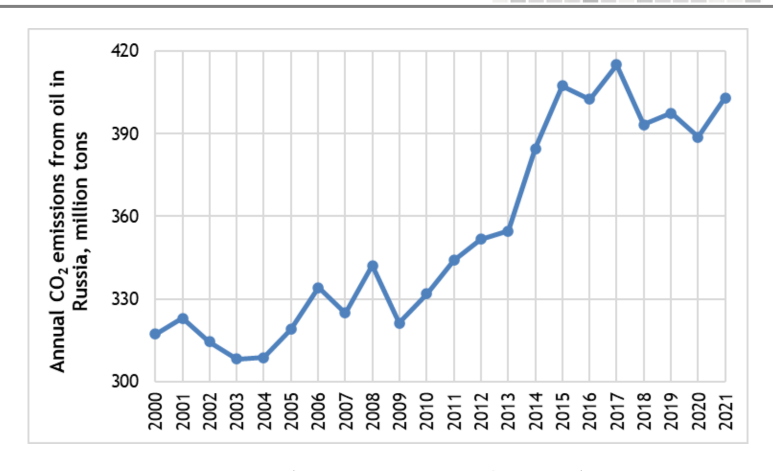


Figure 10. Annual CO₂ emissions from oil in Russia (million tons)



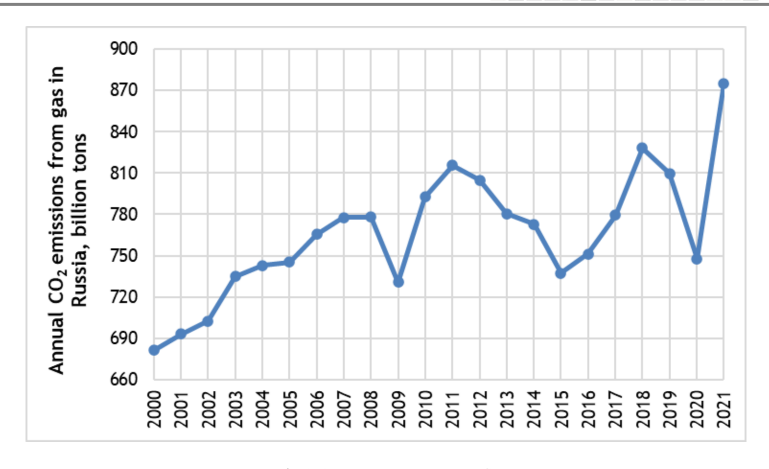


Figure 11. Annual CO₂ emissions from gas in Russia (billion tons)



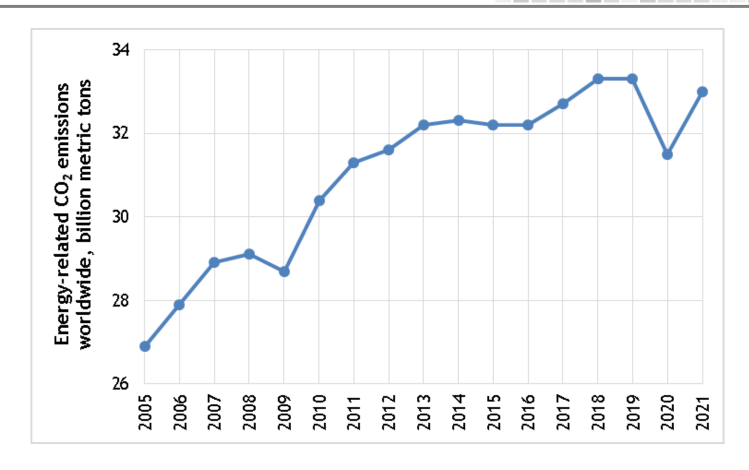


Figure 12. Energy-related CO₂ emissions worldwide (billion metric tons)



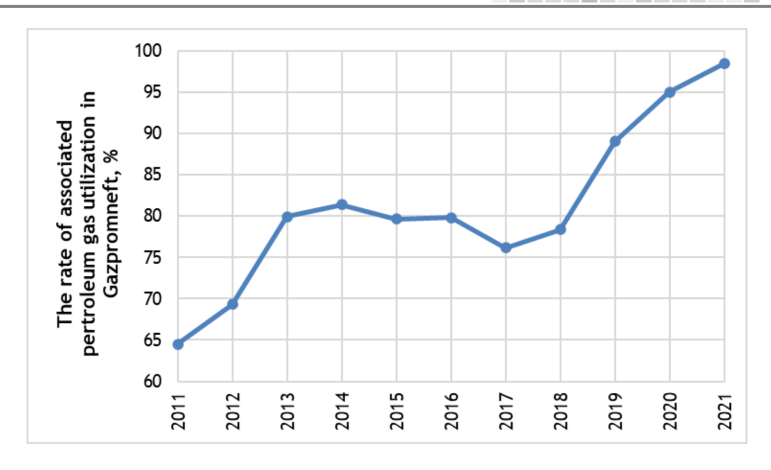


Figure 13. The rate of associated petroleum gas utilization in Gaspromneft (%)



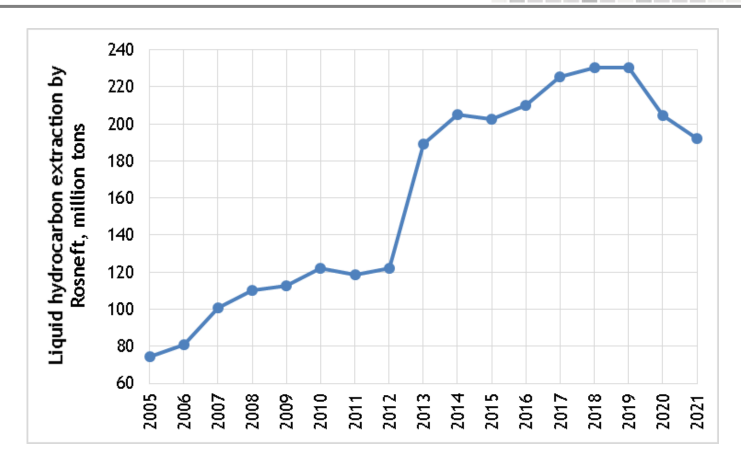


Figure 14. Liquid hydrocarbon extraction by Rosneft (million tons)



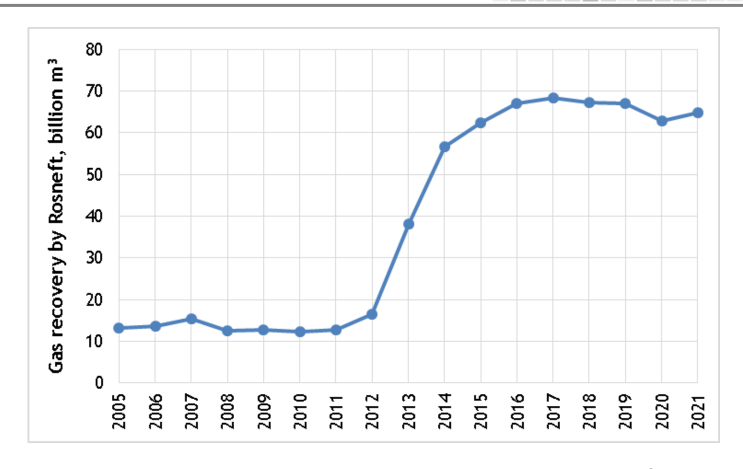


Figure 15. Gas recovery by Rosneft (billion m³)



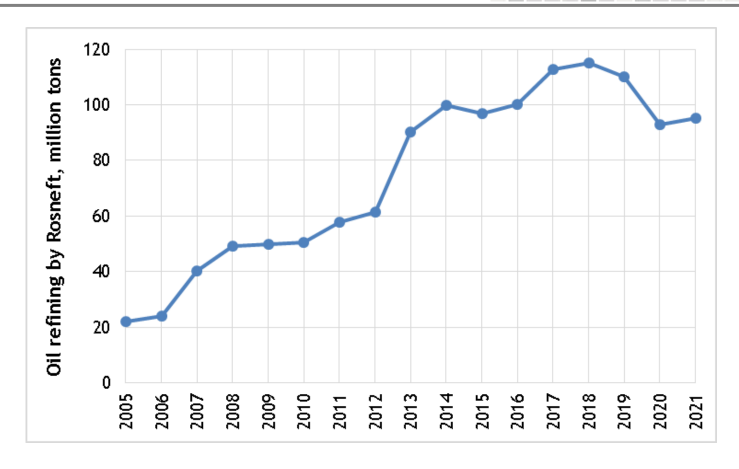


Figure 16. Oil refining by Rosneft (million tons)



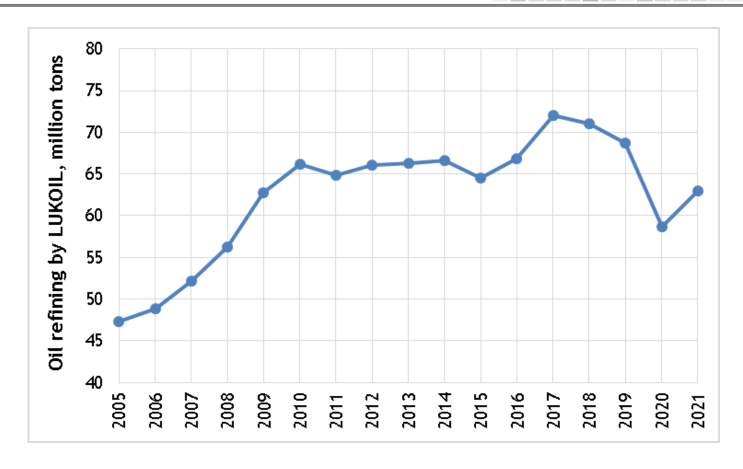


Figure 17. Oil refining by LUKOIL (million tons)

