

## Russian LPG 2012

330+ pages and nearly 450 graphs and tables. All key data in graphs is numerical. The data used in the report is for 2005-2011.

*“Russian Liquefied Petroleum Gases 2012” report price: \$5000 (USD)*

The report presents detailed analysis of all key aspects of the LPG industry in Russia in the last six years. The report provides unmatched data intensity and breadth of issues covered. The report features:

- Most recent information – the complete set of data for 2011
- Liquefied Petroleum Gases production by source of origin
- Export movements and import by a country
- Export taxation and LPG economics
- Forecast of the industry development
- Profiles of the LPG producers, including the production for the last six years by fraction and deliveries to the domestic and export markets in 2009-2011

### To purchase or enquire

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## RUSSIAN LIQUEFIED PETROLEUM GAS 2012

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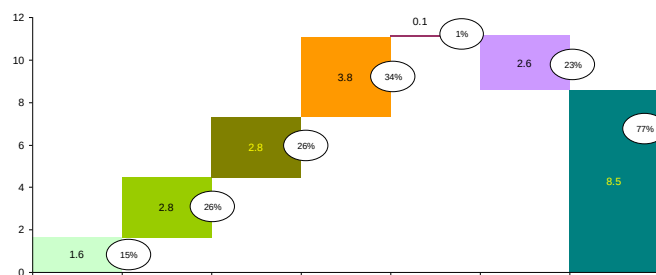
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## ABBREVIATIONS, FREQUENTLY USED IN THE REPORT

FSU	Former Soviet Union countries
NGL	Natural gas liquids. Liquids received in the process of gas production. Includes condensate, gas naphtha, LPG
LPG	Liquefied Petroleum Gas
WFLH	Wide Fraction of Light Hydrocarbons – this is direct translation of accepted in Russia term that defines a mixture of hydrocarbons C3+ received in the process of stabilization of gas condensate or gas naphtha
GPP	Gas Processing Plant
CSP	Condensate Stabilization Plant
PP	Petrochemical Plant
cm	Cubic Meter (35 cubic feet)
tem	Thousand Cubic Meters
mcm	Million Cubic Meters
bcm	Billion Cubic Meters (35 billion cubic feet)
tt	Thousand Tons of crude oil or condensate or any liquid
mt	Million Tons of crude oil or condensate or any liquid
MW	Mega Watt
TW	Thousand MW
MWh	Mega Watt hour
TWh	Terra Watt hour
CHPP	Combined Heat Power Plant (in Russian TES or Heat and Electricity Station)
RUR	Rubles (or roubles) – Russian national currency
UGS	Underground Gas Storage

The report contains up-to-date information on all key aspects of LPG industry in Russia. The report delivers numerical information in easy to read and logical format. All key issues pertaining to LPG are covered in subsequent chapters.



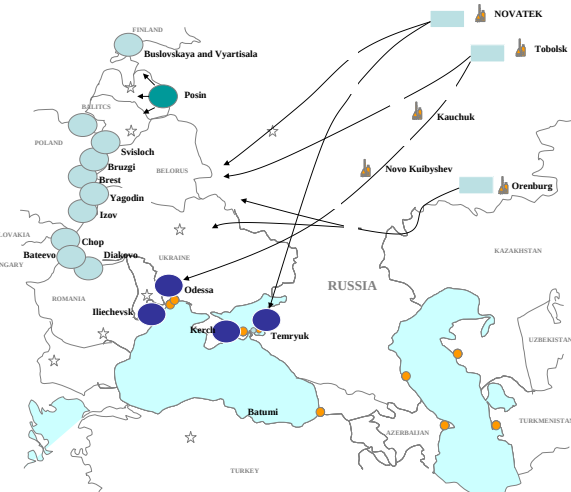
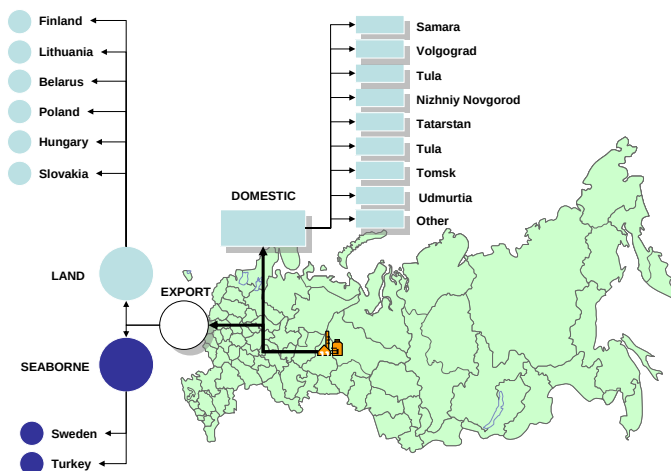
The report starts with analysis of LPG resource base and its utilization. The report provides historical data on crude oil, natural gas and NGL production. Refining throughput data and LPG content in the product mix is presented.

The report then delivers LPG historical and monthly production in 2008-2011 by type of producer. Regional production profiles are presented in easy to follow format. All facilities are mapped.

Export and domestic LPG flows for 2009-2011 are examined. Domestic LPG market segments are reviewed. The report contains data on deliveries to petrochemical plants and to regional markets in 2009. Petrochemical plants LPG sourcing is provided in tables.

Export to individual countries and type of LPG exported is included in the report. Export drivers are identified.

LPG production forecasts presents a view on the most likely development in LPG generating industries. The forecast include regional breakdown of expected LPG feedstock production.



Details of LPG logistics for key production facilities are included in producer profiles. The profiles also contain basic information on a facility LPG production in the last five years, LPG fraction mix and monthly output by fraction for the last 48 month. Latest financial data, where available, is also presented in profiles.

REnergyCO is confident that the report will be an excellent source of information for all LPG industry participants.