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Petrocurrency Russian Ruble: How to Sell Crude Oil for Rubles

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Moscow, 25th September 2008



### **Definition of Petrocurrency**

**Petrocurrency** is a convertible monetary unit of the state in which there is an active crude oil production and trading.

#### Major world's petrocurrencies:

- Russian Ruble (RUB)
- Canadian Dollar (CAD)
- Norwegian Krone (NOK)
- US Dollar (USD)
- Kuwaiti Dinar (KWD)

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# **Example 1 Solution Set 1 Set 1**

1. To ban the export of crude oil of Russian origin. *Results:* 

- The growth of Russian and foreign investments into Russian companies that refine and use crude oil with the goal to increase the income related with utilization of Russian energy sources inside Russia;
- The development of Russian industrial production and internal markets, improving of job market;
- The strengthening of Russian ruble, improving of buying power and living standards of Russian citizen;
- The destruction of comprador bourgeoisie that prefers to develop export operations and to keep the national currency cheap.

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## Two steps towards trading of Russian crude oil in rubles

**Operation Operation Operation** 

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#### **Positive sample: United States of America**

- Average daily US statistics on crude oil on the week of August 22-28, 2008:
- Production: 5,100 Thousand Barrels
- Imports: 9,830 Thousand Barrels
- Exports: 26 Thousand Barrels
- So, United States are developing domestic markets by utilization of all produced and imported oil.
- Exports of crude oil by private American companies is significantly limited, practically banned.
- The U.S. government is NEVER involved in oil exports!

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eia Home > Petrole	<u>um</u> > Navigato		Energy Information Administration Official Energy Statistics from the U.S. Government Petroleum Navigator				Energy Glossary		
Summary	Prices Crude Rese & Product		3377 TE 33757	ining &	mports/Export & Movements		Consun Sal		ublications & Analysis
Area: U.S.	Imports	& Expor			nousand Barre	els per Day 💌	ľ		
Show Data By: O Data Series O Area			07/25/08	08/01/08 08/08/08		08/15/08	08/22/08	08/29/08	View History
Imports									
Crude Oil and	Petroleum P	roducts	13,215	13,333	12,257	13,917	13,117	12,634	1991-200
Crude Oil			10,005	10,193	9,655	10,991	9,979	V 9,830	1990-2008
Exports									
Crude Oil and Petroleum Products		roducts	1,451	1,544	1,501	1,501	1,501	1,363	1991-2008
Crude Oil			27	27	27	27	27	26	1991-2008
Petroleum Products			1,424	1,517	1,474	1,474	1,474	1,337	1991-2008
Net Imports									
Net imports Incl. SPR			11,764	11,789	10,756	12,416	11,616	11,271	1991-2008

- = No Data Reported; -- = Not Applicable; NA = Not Available; W = Withheld to avoid disclosure of individual company data.

Notes: Due to independent rounding, individual product detail may not add to total. See Definitions, Sources, and Notes link above for more information on this table.

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#### Email from the US Department of Energy on the 8<sup>th</sup> September 2008

Dear Mr. Suzdaltsev:

Thank you for your inquiry concerning U.S. crude oil exports. There are restrictions on the export of domestically produced crude oil.

- Crude oil exports are restricted to: (1) crude oil derived from fields under the State waters of Alaska's Cook Inlet; (2) Alaskan North Slope crude oil; (3) certain domestically produced crude oil destined for Canada; (4) shipments to U.S. territories; and (5) California crude oil to Pacific Rim countries. The U.S. government is not involved in oil exports.
- Within the Export Administration Regulations Database (http://www.access.gpo.gov/bis/ear/ear data.html), you can find information on restrictions on crude oil exports and the exceptions to those restrictions in Part 754 - Short Supply Controls at: http://www.access.gpo.gov/bis/ear/pdf/754.pdf Currently, all of the crude oil exported from the U.S. goes to Canada.

You can find data on U.S. crude oil exports by country of origin at: http://tonto.eia.doe.gov/dnav/pet/pet\_move\_expc\_a\_EPC0\_EEX\_mb bl m.htm Sontombor 2008

# **Example 1 Solution Second Second**

2. To make Russian ruble a major settlement currency for all domestic, export or import <u>commodity</u> deals made by people and companies – the residents of Russian Federation.

#### **Results:**

- The growth of usage of Russian ruble as settlement currency around the world;
- The growth of Russian ruble FX trading on financial markets;
- Simplification of international settlements and increasing of profitability of Russian companies due to the elimination of expenses for currencies' conversion;
- Ruble strengthening to the level of reserve currency.

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### **Conclusion**

It is necessary to make these two steps in establishing of crude oil trading for rubles in 2009 because it will help to Russian oil companies to escape the systemic risk related to the possible default of American financial system.
It will also provide the basis for achieving of the goal of Russian President Dmitry Medvedev to establish the Russian ruble as reserve currency.

> Moscow, 25th 8 Sontombor 2008



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