

Northwest Oil & Gas Trading Company, Inc.: 4th quarter 2013 as well current events (news with additional features)

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Research Study

Per Dec. 15, 2013 Small Cap Research/GCM GmbH, Berlin, Germany, issued a research study (http://nwoil.org/news/eng/NWO_ResearchReport_2013_E.pdf) concerning NORTHWEST OIL & GAS TRADING COMPANY, INC. Because based on information from October 2013 an update regarding the current events will be released soon.

Appointment of Dr. Alexander Sergienko as advisor 'Advanced Refinery Technology and GTL Gas to Liquids Technology'

The company is glad and proud to welcome Dr. Alexander Sergienko in our advisor team. Dr. Sergienko is founder respectively has been a member of the board of several corporations, for example H-Force Ltd., HYDPO LTD., Sizary Ltd. (Dr. Sergienko received the first prize for best scientific project of the year 1995), and more. On 2004 Dr. Sergienko joined Mr. Michael Ende and they started working on developing the so called 'Hydrogen Force'. On 2010 they proved the theory of Dr. Sergienko and founded the above mentioned H-Force Ltd. and SRE Smart Refineries Enterprise Ltd. Today they are in the process of building the first plant in the world combining receiving Hydrogen and high quality of mesh Alumina and grow high quality of crystal for vast industry. For a period of 10 years Dr. Sergienko has been leading technologist at the russian Riazan-Refinery. He has extensive knowledge and expertise in process engineering and holds several patents. Especially in the below described GTL Gas to Liquid technology he has also intimate skills. Dr. Sergienko meanwhile became stockholder of NWO and intends to contribute his knowledge for the benefit of all involved.

US-Projects

As written in our last announcement we are glad to have acquired the option on the Alisha 1 oil and gas field but also have to inform that the rights on the Dean Creek Oilfield and on the Scareum Mountain Gasfield expired. We are working hard to secure the rights on the Dean Creek oil field again. Besides that we are active to turn the option on the Alisha 1 oil and gas field into a strong investment. The goal is to develop both exciting prospects. Therefore its planned to visit our US partners together with some potential investors soonest. The investor who has already communicated his strong interest in developing the Dean Creek oil field is still 'on the board' but is for his part waiting for the closing of an investment which will allow him to proceed with NWO, which unfortunately is delayed.

Alisha 1 oil and gas field is extremely interesting because we expect up to 12 mill. barrels of oil and further up to 22 BCF of gas. Especially in view of the surrounding gas reservoirs our advanced GTL Gas to Liquid technology will offer a lucrative opportunity to develop these fields.

Accordingly this issue will play also an important role when visiting the US in springtime. Its planned to meet with several potential partners to discuss the possible applications.

Modular 'GTL Gas to Liquids' technology

'GTL Gas to liquids' is a refinery process to convert natural gas or other gaseous hydrocarbons into longer-chain hydrocarbons such as gasoline or diesel fuel. Our modular GTL Gas-to-Liquid plants offer a

low-cost way to transform these resources into valuable liquid fuels. The gas plants can be customized to handle a variety of products from fuel gas, propane, butane, propane-butane mixes and naphtha. Our engineering firm assists to determine the optimal product mix and furnish any additional equipment for further processing of your client streams.

As gas producers struggle for profit amongst increasing global supply, our modular GTL plant designs offer a state-of-the-art, low-cost solution to transform abundant flared and stranded gas into valuable liquid fuels. The implemented 'Fischer-Tropsch'-technology allows access to and monetization of resources that historically could not be economically developed. The results are modularized, transportable GTL plants, manufactured to the highest quality standards and easily relocated when stranded gas fields and production flare sites are depleted.

Our modular GTL plants typically produce 20% naphtha and 80% diesel with a minimum cetane of greater than 70. The product output is 100% liquid fuel with no waste product and virtually zero sulfur content.

Modular

- Suitable for remote locations
- Capacity can be adjusted to field

Lower risk

- Smaller plants = smaller investments
- Investment can be phased

Reduced costs

- Shop fabricated units
- Modules / plant 'designed once'
- Possible integration with existing facilities

GTL 'for the masses'

- Larger number of suitable fields / opportunities

Wall Street energy-industry analysts Sanford C. Bernstein & Co. on November 29, 2013 issued a news report indicating that small-scale gas-to-liquids (GTL) for Fischer-Tropsch (FT) fuels potentially could trigger a global 'energy revolution.' Unlike the multi-billion-dollar-capex for conventional GTL refineries (for example <http://oryxgtl.com.qa/about.html>) and planned for example by Shell (<http://www.shell.com/global/future-energy/natural-gas/gtl.html>) or Sasol (<http://www.sasol.co.za/innovation/gas-liquids/overview>) modular small GTL refineries could offer numerous advantages and could work much more efficient and lucrative.

The capability of the efficient transformation of natural gas into liquid fuels one will think about when looking at the huge amounts of gas been flared by oil and gas production as well in conventional refineries, which is like burning millions of dollars daily. As long ago as in 2012 on a presentation to the annual GPA Gas Producers Association (<https://www.gpaglobal.org/>) annual convention in New Orleans as well in an article (<http://www.musestancil.com/wp-content/uploads/2012/06/Gas-To-Liquids-Plan>) in 'The American Oil & Gas Reporter' (<http://www.aogr.com>) Horace O. Hobbs Jr. und Lesa S. Adair von Muse, Stancil & Co. (<http://www.musestancil.com/>) pointed out the huge potential of an advanced GTL technology and that this will enable natural gas producers economically to convert proven producing gas reserves to oil-based reserves.

Projects outside the US

Austria, Slovenia and Iraq

In November 2013 the management of NWO has been travelling to Austria, Slovenia and Iraq. Object was personal meetings with several potential Joint Venture partners, introduction of the GTL gas to Liquids technology to interested parties and companies as well advanced discussions concerning the NWO business portfolio, especially in the Kurdistan region of Iraq.

Noteworthy is the meeting with the management of Petrochemical Holding GmbH in Vienna (<http://www.petrochemical.at/>) and with the management of NAFTA Lendava d.o.o. in Lendava, (<http://www.nafta.si/rafinerija-nafta-lendava/> and <http://www.nafta-strojna.si/index.php/en>, please also see following 'JV with Slovenian refinery'). We have had also numerous meetings with members of the KRG Kurdistan Regional Government as well with several business people and companies in Erbil and Suleymania. We got a very positive feed back from all the people we spoke with. The GTL-technology offers several opportunities for these region for the benefit of all involved.

Launch of subsidiary in the Republic of Slovenia

Because of strategic considerations NWO launched a subsidiary called ENIGMA EKSPRES d.o.o. in Slovenia. Together with a group of associated companies ENIGMA EKSPRES won the tender for the rights to operate Maribor Edvard Rusjan Airport for the next 30 years. Future plans are the development of the airport and the surrounding area including an expansion of the existing runway, a hotel and casino as well an amusement park together with already interested joint venture partners. Currently we are in advanced negotiations to raise the funds for the development of these project portfolio. This project is a part of an infrastructure program supported by the Slovenian government, which will also include the development of the energy sector, which is interesting for NWO, especially in view of oil and gas and refineries (see below).

Joint Venture with Slovenian refinery

The NAFTA LENDAVA group is running a refinery to produce petro-chemical products (Methanol, Formaldehyd, Adhesives and Resins) with connection to the local and international pipeline system. After discussing our GTL Gas to Liquids technology as well further opportunities it is clear that we do have several points to come together. They do have enough space within the refinery for implementing a GTL-plant as well a crude oil refinery.

Office in Erbil

Under the address Building No. 431/7, Side Street No. 48, behind Newroz telecom, Erbil - Ainkawa you will find our new office in Iraq. The upcoming activities in this region make it necessary for us to be physically present.

Cooperations

Based on the efforts of our chairman, Mr. Azad Murad, we are very happy to announce the Joint Ventures with the following companies:

- JV with petroKgas <http://petrokgas.com/> · JV with Morgan Young Petroleum Ltd.
- JV with Global Energy Logistics Inc. <http://www.globaleli.com/> · JV with Multitex Filtration Engineers Ltd. <http://www.multitexfilters.com/>
- JV Troika Global Invest <http://www.troikaglobalinvest.com/>

About Northwest Oil & Gas Trading Company, Inc.: Northwest Oil & Gas Trading Company, Inc. is an investment company in the oil and gas industry. The core business areas are organized into a regional focus in the US and in the Middle East, Africa and Europe. In the US the focus is on the acquisition and reactivation of oil- and gas-fields to expand these to a maximum production by using modern methods. The objective is occupying niches that appear uninteresting and not lucrative enough for large corporations. Further business should arise from proposed oiltrading with potential partners in the Middle East and Russia. Additionally the company is in the process of forming alliances to focus on the advanced 'Cold Cracking Technology' as well on the 'GTL Gas to Liquids Technology' for refineries in connection with its joint venture partners.

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This notification serves only general purposes and is not meant as a tender to purchase or sell shares of NORTHWEST OIL & GAS TRADING COMPANY, INC.

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End of Corporate News

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Additional features:

Document: <http://n.equitystory.com/c/fncls.ssp?u=DVYMENQOWD>

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