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LITHIUM X ACQUIRES 100% CONTROL OVER DIABLILLOS BASIN BRINE WITH OROCOCBRE AGREEMENT

Lithium X Energy Corp. (TSXV: LIX) (OTCQX: LIXXF) ("Lithium X" or the "Company") is pleased to announce it has successfully completed the consolidation of the Sal de los Angeles ("SDLA") project so that it now controls 100% of the mineral titles contained within the brine bearing regions of the Diablillos basin. The consolidation involved the acquisition of 2,700 hectares of claims from Borax Argentina S.A. ("Borax") replacing the usufruct Lithium rights previously held by the Company over the Borax claims and an agreement to acquire a further 700 hectares currently owned by South American Salars S.A. ("SAS") for a total consideration of 650,000 common shares of Lithium X, USD \$1,000,000 and a 1% Net Revenue Royalty (NRR) over the SDLA project.

Brian Paes-Braga, President & CEO remarks "The execution of these agreements, coupled with the earlier purchase of Aberdeen's portion of Potasio y Litio de Argentina,

will ultimately give Lithium X one hundred percent ownership of the Diablillos basin. This significantly simplifies and de-risks potential future development of the salar."

Summary of Borax Argentina and South American Salars Agreement

Since Q3, 2016 Lithium X has been working on consolidating the brine bearing areas within the SDLA project by acquiring the remaining mineral claims held by Borax and SAS. The Company has successfully entered into agreements (the "Orocobre Agreements") with Borax, SAS and their parent company, Orocobre Limited ("Orocobre"), to acquire mineral title as opposed to the usufruct Lithium rights previously held by Lithium X over the Borax claims, and an agreement to acquire 100% of the rights to the SAS claims, subject to certain conditions, for aggregate consideration of US\$1,000,000, 650,000 common shares and a 1% NRR over the SDLA project. (Refer to Figure 1 : Sal de los Angeles Project).

The Orocobre Agreements, entered into by Lithium X, its wholly-owned subsidiary, Potasio y Litio de Argentina S.A. ("PLASA"), Orocobre and its subsidiaries, Borax and SAS, provide for the following transactions:

PLASA acquires mineral title to the Borax claims, conceding a usufruct right in favour of Borax over the Borax claims in relation to the surface ulexite mineralization;

PLASA agrees to pay to Borax consideration of US\$250,000 and to issue 650,000 common shares of Lithium X to Borax or its nominee;

PLASA to acquire the SAS claims for consideration of US\$750,000 upon certain conditions being met by SAS; and

PLASA and Borax agree to cancel the existing 1.5% royalty on the Borax held tenements, in consideration of a 1% Net Revenue Royalty over the entire SDLA project; and

Orocobre and PLASA mutually release each other from any potential or existing claims due to past activities by either party.

The Orocobre Agreements result in Lithium X, through its subsidiary PLASA, being the sole owner of all mineral titles on the salar and covers the entirety of the known brine-bearing aquifers. The Orocobre Agreements also include other provisions related to artesian brine management, which is the source of brine for the Initial Ponding Facility.

The artesian brine will be captured, pumped and piped to the Initial Ponding Facility evaporation ponds where it will undergo evaporation-based metallurgical processing.

The Orocobre Agreements are subject to certain conditions including, but not limited to, receipt of all necessary approvals, including the approval of the TSX Venture Exchange.

About Lithium X Energy Corp. Lithium X Energy Corp. is a lithium exploration and development company with a goal of becoming a low-cost supplier for the burgeoning lithium battery industry. The Company holds two projects in the prolific "Lithium Triangle" in mining friendly Salta province, Argentina as well as participating in the Clayton Valley in Nevada through its ownership interest in Pure Energy Minerals ("Pure Energy"). The Company's wholly-owned flagship project is the Sal de los Angeles lithium brine project. Subject to the completion of the Orocobre Agreements, the project consists of 8,854 hectares covering 100% of Salar de Diablillos, and has a 43-101 million tonnes of lithium carbonate equivalent in the indicated category

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and 1.007 million tonnes of lithium carbonate equivalent in the inferred category. The Company's second Argentinian project, the Arizaro lithium brine project, consists of 33,846 hectares covering part of the western and eastern portions of the Salar de Azario, one of the largest known salt lakes in the world. In Nevada, the Company consolidated its Clayton Valley holdings with those held by Pure Energy, in the process becoming Pure Energy's largest shareholder, holding 19.9% of Pure Energy's outstanding common shares and share purchase warrants that, if exercised immediately, would increase its ownership interest to 22.5%. Pure Energy's combined holdings in Clayton Valley consist of more than 10,500 hectares (approximately 26,300 acres).

For additional information about Lithium X Energy Corp., please visit the Company's website at www.lithium-x.com or review the Company's documents filed on www.sedar.com. Join the Company's email list at <http://lithium-x.com/subscribe>.

SOURCE Lithium X Energy Corp.

ARC ENERGY RESEARCH INSTITUTE REPORT: HOW TO INVEST IN CRUDE OIL IN A CARBON CONSTRAINED WORLD

Responding to the need for more vigilant action on mitigating carbon emissions, the ARC Energy Research Institute ("ARC") has released "Crude Oil Investing in a Carbon Constrained World: 2017 Update." The report provides investors, including institutional investors, the assessment tools needed for estimating future carbon costs for crude oil investing.

"Since releasing our original report, investors have used the ARC Method to understand how their financial returns could be impacted under a range of future greenhouse gas ("GHG") policy scenarios" said Jackie Forrest, Director of Research at ARC and one of the report's authors. "With this new update, we have 'sharpened our pencils' to incorporate the most current information and thinking."

"While some organizations and individuals claim that divestment is the only way to mitigate the financial risk of climate change policy, we have found that under a realistic range of carbon prices, numerous crude oil assets can continue to provide attractive investment returns," said Peter Tertzakian, Executive Director at ARC "at the same time, the ARC Method helps identify opportunities

for reducing carbon emissions."

Investors are continuing to ask corporations for greater clarity on their climate change related financial risks. "Investors need a transparent method for estimating future carbon costs" said Forrest. "Using the ARC Method, they can identify lower carbon assets that make attractive returns under a realistic range of carbon prices, while avoiding higher carbon assets that would be more challenged by carbon levies."

The ARC Method is a "How to Manual" for estimating and comparing the GHG emissions for crude oil assets at each stage of a petroleum fuels' production. The updated report includes: new versions of the analytical tools developed by Stanford University and the University of Calgary; the latest factors for modeling the GHG emissions from methane leakage; and additional, updated crude oil GHG emissions estimates, including for the Eagleford and Bakken plays.

The report was reviewed by a group of experts in the field of GHG emissions analysis and investing, including academics, consultants and institutional investors.

Crude Oil Investing in a Carbon Constrained World: 2017 Update is available here.

D i s c l a i m e r

Certain statements in the ARC report, "Crude Oil Investing in a Carbon Constrained World: 2017 Update," and in this release that relate to future events or conditions are forward-looking statements. Actual future events or conditions could differ materially, including as a result in changes in the assumptions and factors discussed in the ARC report. Please see the full report for further details.

About the ARC Energy Research Institute

The ARC Energy Research Institute is dedicated to researching complex, interrelated trends that influence the energy business, including financial, political, environmental, technological, social and economic forces. The ARC Energy Research Institute conducts economic and investment analysis for ARC Financial Corp. and its stakeholders. ARC Financial Corp. is Canada's largest energy-focused private equity manager specializing in the Canadian energy industry. For more information on the ARC Energy Research Institute visit www.arcenergyinstitute.com.

SOURCE ARC Energy Research Institute

RELLIS ANNOUNCES PUBLIC-PRIVATE PARTNERSHIP WITH ENCHANTED ROCK LTD. FOR MICROGRID TECHNOLOGY

The Texas A&M University System, one of the nation's largest systems of higher education, has entered a long-term agreement with Houston-based Enchanted Rock, Ltd. (ERock) to provide ERock's On Demand Electric Reliability service for the Texas A&M System RELLIS Campus in Bryan, TX. If RELLIS experiences a power outage, ERock's natural gas resiliency microgrid will provide full electrical reliability for the RELLIS Campus, ensuring critical service is available to the facility at all times.

"As we continue development of the RELLIS Campus to serve the educational, research and training needs of the State of Texas, the need for backup electrical power was an integral step," said Kevin McGinnis, A&M System Executive Director of Risk Management & Benefits Administration. "Through partnering with ERock in a public-private partnership, the A&M System was able to obtain this backup capacity with minimal capital outlay compared to financing its own generation system."

ERock's On Demand Electric Reliability service will allow the RELLIS Campus to pay a small fraction of the installation cost of a standard reliability system. ERock operates and maintains

the system for the life of the agreement, allowing the RELLIS Campus to focus resources on other important initiatives.

Thomas McAndrew, Founder and CEO of ERock said, "We are proud to partner with The Texas A&M University System and help further its mission to educate, conduct research, commercialize technology and offer training and services for the people of Texas. The A&M System is very highly regarded, and we are delighted to develop this productive relationship between the A&M System and ERock."

The RELLIS Campus is on track to be a premier, high-tech research, technology development and education campus. The RELLIS Campus will boast several multimillion-dollar state and national research facilities, test beds and proving grounds that primarily focus on robotics, driverless and connected vehicles, advanced manufacturing, large-scale testing, as well as smart power grids and water systems. The RELLIS Campus will also include education facilities that will offer 2- and 4-year degree programs.

About the RELLIS Campus

Founded in 2016, the RELLIS Campus is one of The Texas A&M University System's private-public partnerships. Located in Bryan, TX, the RELLIS Campus serves as an ecosystem that fosters cutting-edge research, higher education and workforce training. The Texas A&M Transportation Institute (TTI) and the Texas A&M Engineering



FOR SALE

The Morinville Hotel and Plaza offers 30 units single, double, and king accommodations with 7 monthly suites consisting of 2 bedrooms. Former banquet hall now leased as a church. Other leases include chinese restaurant, clothing store, tattoo parlour. Former pizza space for lease opportunity.

The hotel sits on 78,000 sq ft of land. The buildings take up over 32,000 sq ft.

Beside the hotel suites there is a U-Haul depot, a 5000 sq ft storage compound consisting of 84 units.

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Experiment Station (TEES), along with corporate and private partners, conduct valuable research for world-changing technologies, processes and products with state-of-the-art research laboratories, testing and proving grounds. The RELLIS Campus offers post-secondary degree education and training with programs through Blinn College, multiple universities within the Texas A&M System and the Texas A&M Engineering Extension Service (TEEX).

For more information, visit RELLIS.TAMUS.EDU

About Enchanted Rock

Founded in 2006, Enchanted Rock, Ltd. builds and operates cost effective resiliency microgrids that help companies manage the physical and financial risk associated with electricity. In 2010 ERock became the first in Texas to provide utility grade backup power as a service. The company is responsible for the design, project management, installation, and commissioning of 253 MW of distributed generation, including 160 MW of Distributed Power Generation projects and 93 MW of customer reliability systems. The company currently has 110 MWs of customer resiliency microgrids under construction. ERock is the only distributed energy company combining expertise in energy market integration, control technologies, and construction, translating into more reliable and less expensive back up power for customers. ERock serves a wide range of industries including grocery stores, senior living facilities, travel centers, cold storage facilities, car dealerships and critical manufacturing facilities. For more information on ERock's unique reliability service offering, please contact Corey Amthor at camthor@erockhold.com.

SOURCE Enchanted Rock, Ltd.

ARIES CLEAN ENERGY'S GASIFICATION PROJECT CITED IN REGIONAL AND NATIONAL AWARDS

In the past week, the Aries Clean Energy downdraft gasification plant in Lebanon, Tennessee, has been the catalyst in two outstanding award programs.

The Greater Nashville Regional Council (GNRC) presented the 2017 Local Government Award for Public Works & Utility Infrastructure to the City of Lebanon on Sept. 27. The GNRC recognized Lebanon for Solid Waste Management and Environmental Stewardship through

the city's gasification initiative, its use of public/private partnerships, and the city's other energy-saving and recycling programs.

The Local Government Award honors local governments and public/private partnerships in the greater Nashville region which have exhibited outstanding accomplishment and achievement or innovation in several areas of public works and utility infrastructure.

"Because of our sustainable waste disposal system, we help our clients produce green power, reduce landfill use, and lower greenhouse gases," said Aries CEO Greg Bafalis. "We believe the best solution for the increasing volume of waste on our planet is to convert it to clean energy. This type of peer recognition tells us we are headed in the right direction."

Industrial Water & Wastes Digest (IWWD) has also included the waste-to-energy plant in its list of top projects for 2017. The award was announced last night as part of the activities surrounding the Water Environment Federation technical conference (WEFTEC) in Chicago.

"The Lebanon, Tenn. Waste-to-Energy plant highlights a growing trend for wastewater sites in that it aims for sustainable initiatives and meets them. Not only did the project provide clean power for its wastewater treatment plant, it also reduced tipping fees, found a way to convert old rubber tires to energy, and cut down on adding materials to local landfills," said Bob Crossen, managing editor for Industrial Water & Wastes Digest. "This public-private partnership is a great example of cooperation between multiple entities. It is a deserving winner of IWWD Top Projects 2017."

Earlier this year, Aries Clean Energy's biomass gasification plant was recognized as the driving force behind the City of Lebanon's receipt of a 2017 Governor's Environmental Stewardship Award, the most prestigious conservation award in Tennessee, and a top project award from Environmental Leader.

Aries Clean Energy deployed its patented gasification technology in design and construction of the plant that was commissioned in late 2016. It is the world's largest downdraft gasification facility, and it utilizes a blend of wood waste from local industries, scrap tires from Wilson County, and biosolids from the city's wastewater treatment plant to produce green electricity.

About Aries Clean Energy: Aries Clean Energy, LLC, based in Nashville, Tennessee, designs and builds innovative bio-based

downdraft and fluidized bed gasification systems using its eight patents granted to date. Its projects provide for the sustainable disposal of waste, reduction of carbon emissions, and the production of clean thermal and electrical energy. The company's ongoing R&D efforts are focused on cleaning syngas produced from waste for use in internal combustion engines.

Visit our website: www.ariescleanenergy.com

Contact: Nancy Cooper
Nancy.cooper@ariesenergy.com

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About the Greater National Regional Council

The council is made up of Tennessee mayors and county executives from 52 municipalities in 13 counties, industrial and minority representation from each county, and two members of the Tennessee general assembly. This marks the 50th year the GNRC has recognized excellence through its award program. For more information, <https://www.gnrc.org/>

About Industrial Water & Waste Digest

Industrial Water & Wastes Digest is a publication owned by Scranton Gillette Communications with a reach of 30,000 in print and digital formats. It delivers trends, applications, case studies, new products and emerging treatment technologies to decision-making professionals in the industrial water and wastewater industry. The Top Project Award

is an annual program judged by water and wastewater industry professionals. For more information, <http://www.wwdmag.com/industrial>

View original content with multimedia: <http://www.prnewswire.com/news-releases/aries-clean-energys-gasification-project-cited-in-regional-and-national-awards-300530211.html>

SOURCE Aries Clean Energy

EAST WEST ANNOUNCES CHANGE OF DIRECTORS

East West Petroleum Corp. (TSX Venture: EW) ("East West" or the "Company") Mr. David Sidoo, President and CEO, announces that the Company has appointed David R. Taylor to the Board effective immediately. In addition 500,000 options at a price of \$0.135 per share for a term of five years have been granted to Mr. Taylor who will serve as an independent director of the Company.

Mr. Taylor has 38 years of diverse international oil company experience on four continents with extensive experience in all facets of the petroleum industry. Mr. Taylor holds a master's degree in applied geophysics and has extensive technical and business experience gained with BP Exploration (1979 to 1991) in the UK, Netherlands, Egypt, Singapore and Indonesia and Clyde Petroleum (1991 to 1997) in the Netherlands and



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Indonesia. Following his emigration to Canada in 1997, Mr. Taylor held senior positions in international business development for Pinnacle Resources and Vermilion Resources before becoming one of the two founding executives for Aventura Energy (1999 to 2002). In 2002 Mr. Taylor founded and was a director and CEO of Cirrus Energy Corporation ("Cirrus") until Cirrus was acquired in April 2011. Cirrus was a TSX Venture listed company with operations in the Netherlands and UK sectors of the North Sea and in the Republic of Trinidad and Tobago. Most recently Mr. Taylor was President & CEO of CYGAM Energy Inc. from 2012 to 2015.

Said Mr. David Sidoo, President and CEO, "Mr. Taylor recently relocated to Vancouver and I am very pleased to have a seasoned senior oil and gas executive join our Board of Directors to provide advice to management in respect of the Company's properties in New Zealand and Romania."

The Company also reports that the Hon. Herb Dhaliwal has resigned from the Board effective immediately. Mr. Sidoo further said "I want to take this opportunity on behalf of the Board and management to express my sincere thanks to Hon. Dhaliwal for his services to the Company and I wish him

well in all his future endeavours."

About East West Petroleum Corp.

East West Petroleum Corp. (www.eastwestpetroleum.ca) is a TSX Venture Exchange listed company established in 2010 to invest in international oil & gas opportunities. East West has built a diverse portfolio of attractive exploration assets covering a gross area of over one million acres. The Company has its primary focus on two key areas: New Zealand, where it has established production and cash flow and is evaluating a low risk exploration play, and Romania where it is fully carried on a seismic surveying and 12 well exploration program. In New Zealand, East West holds an interest in three exploration permits near to existing commercial production in the Taranaki Basin, operated by TAG Oil Ltd. The Company also has interests in four exploration concessions covering 1,000,000 acres in the prolific Pannonian Basin of western Romania with Naftna Industrija Srbije ("NIS").

Neither the TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this release.

SOURCE East West Petroleum Corp.

15 YEARS, 50,000 FAMILIES; IRVING OIL MARKS A MILESTONE YEAR FOR FUEL THE CARE

This year, Irving Oil is celebrating 15 years of Fuel the Care, and on October 3rd, employees will be out at select gas stations to celebrate with customers.

Working with a network of seven partner hospitals in Atlantic Canada, Quebec and New England, Fuel the Care has supported more than 50,000 families and caregivers who need to travel frequently to access medical care for their child.

"We are extremely grateful to be a partner of the Irving Oil Fuel the Care program," says Jennifer Gillivan, President & CEO of the IWK Foundation. "At the IWK, our patients and families come from across the Maritimes. Fuel the Care allows the IWK Health Centre to provide additional care for our patients by extending to them the gift of transportation and relieving part of the burden associated with travel for their treatment."

Fuel the Care was developed to provide relief to families during a stressful time. Multiple hospital trips, often from far distances, time away from family and missing days of work increase the challenges families face. Fuel the Care offers assistance so parents can focus on what's most important - being together and helping their children.

"Our customers' support allows us to help thousands of families every year with Fuel the Care," says Sarah Irving, Executive Vice President and Chief Brand Officer for Irving Oil. "We are very thankful for their support in helping to make a difference for families in our local communities."

To express thanks to customers for their support, hundreds of Irving Oil team members will be pumping gas, washing windshields and raising awareness about the Fuel the Care program on October 3rd. Celebrations are taking place at over 30 Irving Oil retail locations across Atlantic Canada, New England and Quebec.

Fuel the Care partner hospitals:

Nova Scotia: The IWK Health Centre
Newfoundland & Labrador: Janeway Child Health and Rehabilitation Centre

New Brunswick: Saint John Regional Hospital

Quebec: Le Centre hospitalier universitaire de Québec (CHUQ)

Maine: EMHS

New Hampshire: The Children's Hospital at Dartmouth-Hitchcock Medical Center

Massachusetts: Floating Hospital for Children at Tufts Medical Center

For more information visit Irving Oil's social media channels or the Fuel the Care webpage:

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MODULARS: (2) 2012 Campcorp 72' x 60' modular office complex; (5) 2014 Campcorp 12' x 42' office; (2) 2012 Campcorp 12' x 60'; (2) 2006 Norco 10' x 20' lavatory; 12 x 60 ft. tool crib; 1998 Alco 10' x 30 office; 10' x 20' office **WHEEL LOADER:** 2008 John Deere 624J **FORKLIFT:** 2006 Manitou M50.4, 11M # cap., diesel, 4x4; **SKID STEER LOADER:** Case Model 70XT, S/N JAH402158 **TRUCK TRACTOR:** 1998 Kenworth T800 **TRAILERS / SAND SPREADER:** (2) Oasis frid trailer, tri-axle, 20 ft.; (2) plastic tank trlrs; Sorenson sand spreader **WELDERS:** Lincoln 300D port. Diesel; (6) Lincoln 455 M5TT w/ feeder; (2) Lincoln 6 pack 450; (2) Lincoln S350; 3) Miller XMT 350 CC/UV; (2) Red-D-Arc: Extreme 360 CC/UV **WELDING POSITIONERS & PIPE STANDS:** (9) L.J. Welding Automation 3M # to 12M #; **PIPE ROLLER SUPPORTS:** (20) L.J. Welding Automation 4M # to 16M # **RIG MATS:** (9) 40' x 8'; (15) 20' x 8' **FABRIC SHELTERS:** 100' x 40' & 40' x 26' **SEACANS:** (8) 40'; (7) 20' **SUPPORT EQUIP:** Modern Hydraulics unified hyd. jacking power unit; OH crane, 10T bridge & hoist; Komatsu WA250-5 grapple attach; Ridgid 535; (8) Frost Fighter heaters, IDF-500; Port. Gen. 8KW; Spreader bars & gantries; Devilbiss 15hp; 100's of power & hand tools; Scaffolding; Tarps; Ladders; Plastic stg. Tanks; Steel pipe inventory, flanges, nuts & bolts etc. **OVER 1000 LOTS!**

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A B O U T :

Irving Oil was founded in 1924 and is an international refining and marketing company with a history of long-term partnerships and relationships. Named one of Canada's Top 100 Employers in 2017, Irving Oil operates Canada's largest refinery, in Saint John, New Brunswick, which is located 65 miles north of the US border and has reached production rates in excess of 320,000 barrels per day. It also operates Ireland's only refinery, located at Whitegate in southern Ireland, with a capacity of 75,000 barrels per day. With over 900 fuelling locations, operations from ten distribution terminals, and a delivery fleet of tractor-trailers, Irving Oil serves wholesale, commercial, and retail customers in Atlantic Canada, Quebec, and New England. Learn more at facebook.com/irvingoil or www.irvingoil.com.

SOURCE Irving Oil

COMPETITION BUREAU CONTINUING TO REVIEW PEMBINA AND VERESEN MERGER

The Competition Bureau continues to actively review competition concerns related to Pembina Pipeline Corporation's acquisition of Veresen Inc. despite the parties' announcement that the transaction closed today. The Bureau's review is focused on the parties' ethane transportation assets in Canada.

The Competition Act allows for a one-year period following the completion of a transaction during which the Commissioner may bring an application to the Competition Tribunal challenging the transaction.

Mergers in Canada are subject to review by the Competition Bureau to ensure they do not result in a substantial lessening or prevention of competition. If the Bureau determines that a merger is likely to substantially affect competition, it may apply to the Competition Tribunal for an order to, among other things, sell certain assets to remedy the harm to competition.

Should the Bureau conclude that the merger is likely to result in a substantial lessening or prevention of competition, the Bureau will take action where appropriate.

Quick Facts

Pembina is a publicly-traded pipeline transportation and midstream service provider for North America's energy industry. Pembina owns and operates an integrated system

of pipelines that transport various hydrocarbon liquids in Western Canada and Northwestern USA.

Veresen is an energy infrastructure company that owns interests in pipeline and midstream assets in Western Canada and Northwestern USA.

Under the Competition Act, the Bureau has a mandate to review mergers to determine whether they are likely to result in a substantial lessening or prevention of competition.

As part of the Bureau's normal approach in examining a merger, the Bureau consults with a wide range of industry participants, such as suppliers, competitors, industry associations, customers and industry experts, and considers many different factors, including definition of relevant markets, market concentration, effective remaining competitors and barriers to future entry or expansion by potential competitors, etc.

www.competitionbureau.gc.ca

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The Competition Bureau, as an independent law enforcement agency, ensures that Canadian businesses and consumers prosper in a competitive and innovative marketplace.

SOURCE Competition Bureau

ENVIROCLEANSE LLC SIGNS AGREEMENT WITH CMB/BOCIMAR TO INSTALL THE INTANK™ BALLAST WATER TREATMENT SYSTEM

Envirocleanse LLC, division of Charter Brokerage, a BERKSHIRE HATHAWAY company, recently signed an Agreement with CMB/Bocimar to install the patented inTank™ Ballast Water Treatment System aboard the Capesize Bulk Carrier, Mineral New York. The initial installation will be designed as a pilot study to reflect much of CMB's fleet and will include the treatment of a cargo hold being used in part as a ballast tank.

Envirocleanse is currently undergoing both land-based and shipboard testing aboard the USTS Golden Bear with DNV-GL as the independent laboratory. Testing is expected to be completed in November of 2017 and application submitted to both the US Coast Guard and International Maritime Organization shortly following.

The inTank BWTS uses a unique nozzling system patented by the US Geological Survey for dispersion and

mixing in the ballast tanks. Treatment of the tanks is performed in transit, which means there is no disruption to in-port cargo operations. The Envirocleanse inTank™ BWTS can use either electrically generated hypochlorite or bulk chemical as the means to provide disinfectant. Having these options allows the user flexibility to choose the system which best fits their vessel profile.

"Bocimar is committed to the tenets of the IMO Convention and to ensuring sustainable environmental practices," said Lieven Van Eetvelde, Technical Manager, CMB Group. "We are excited that the Envirocleanse inTank system can achieve this, while allowing us to maintain efficient, ongoing vessel operations without disruption."

Matt Hughes, EVP of Sales and Marketing, Envirocleanse adds, "CMB has been a critical part of our development process by allowing us to install the inTank™ system on their vessel. Envirocleanse is committed to finding solutions to the Regulatory challenges the industry is currently facing, and the data we collect on various ballast tank configurations and geometries will help us to meet the needs of our customers."

About Envirocleanse LLC

The mission of Envirocleanse is to provide a superior and sustainable ballast water treatment system that assists companies around the world to perform at the highest safety, compliance and reliability

standards. Envirocleanse LLC is a division of Charter Brokerage, a BERKSHIRE HATHAWAY company.

SOURCE Envirocleanse LLC

PAINTED PONY ANNOUNCES PARTICIPATION IN THE CANACCORD GENUITY CANADIAN ENERGY 1X1 DAY

Painted Pony Energy Ltd. ("Painted Pony" or the "Corporation") (TSX: PONY) is pleased to announce participation in the Canaccord Genuity Canadian Energy 1x1 Day taking place at the Canaccord Genuity New York Office, at 535 Madison Avenue, New York, NY on Wednesday October 4, 2017.

Painted Pony will be undertaking a series of meetings with institutional investors while at this conference. Interested parties are invited to view the Corporation's investor presentation on Painted Pony's website, www.paintedpony.ca

ABOUT PAINTED PONY

Painted Pony is a publicly-traded natural gas company based in Western Canada. The Corporation is primarily focused on the development of natural gas and natural gas liquids from the Montney formation in northeast British Columbia. Painted Pony's common shares trade on the TSX under the symbol "PONY".

SOURCE Painted Pony Energy Ltd.

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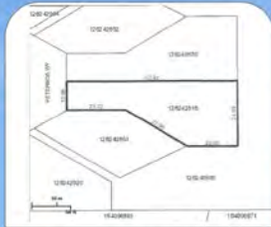
www.remaxbattlefords.com

Office: 306-446-8800



Of the Battlefords

Turtle Lake & Brightsand Lake, SK Properties
 Each Office Individually Owned and Operated



BRIGHTSAND LAKE

110 Peterson Way - Eastview Beach
\$104,900

Total of .29 acre water front lot
 Amazing view & Easy Access to the Lake
 Buyer Responsible for GST

MLS® SK598567



TURTLE LAKE

Rm of Mervin
\$249,000

1,208 sq. ft. bungalow home
 2 bedrooms, 1 bath
 Bright cozy sunroom 16x6
 Oak kitchen cabinets &
 built in china cabinet

MLS® SK585316



TURTLE LAKE

808 Lakeshore Drive
\$215,000

Year round 2 bedroom cabin
 Large 73x103 ft. fenced lot
 Open floor plan
 32x8.5 ft. deck
 Attached storage shed

MLS® SK612359



TURTLE LAKE

608 Kenderdine
 Sunset View Boulevard
\$325,000

Lakefront property
 56 x 136 ft. lot
 2 bedroom cabin
 Potable water & nat gas

MLS® SK612899



TURTLE LAKE

Foley Williams
\$499,900

5 bedrooms, 3 season cabin
 Sandy BEACH FRONT with
 amazing views & beautiful sunset
 Fully furnished, open concept
 Deck in front and back
 Double detached garage

MLS® SK612899



Turtle Lake
 1 ZULYNIK-KIVIMAA
 MOONLIGHT BAY PLACE
\$245,600

768 sq. ft. cabin
 1 bedrooms, 1 bath
 Open floor plan
 F / S & storage included
 MLS® SK606156



Turtle Lake
 216 Bruce
\$212,500

600 sq. ft. cabin
 2 bedrooms, 1 bath
 Large 95 x 143 ft. lot
 Close to playgrounds,
 beach & boat launch
 MLS® SK605867



TURTLE LAKE
 1308 Kewatin Lane

\$119,000

Lot & Garage
 24x26 built in 2001
 Electric Heat and 16ft Door
 Plus 10x10 Coverall
 MLS® SK700896



Brightsand Lake
 114 Peterson Way - Eastview Beach
\$99,900

.22 acre water front lot on the
 west side os Brightsand Lake
 Amazing View & Easy
 Access to Lake
 Buyer Responsible for GST

MLS® SK598570



Turtle Lake
 1313 Kewatin Drive
 Sunset View
\$279,000

Cozy 1296 sq ft
 2 beds, 2 baths
 Laminate flooring & Carpets
 Huge front & back deck

MLS® SK608094



TURTLE LAKE
 2406 Spruce-Indian Pt
 Golden Sands Crescent
\$439,900

1,340 sq. ft. year round cabin
 3 bedrooms, 2 baths
 Deck and fire pit in private backyard
 F/S/W/D & storage shed included

MLS® SK600788



Turtle Lake Lot 1
 Sunshine Kivimaa
 Moonlight Bay Place
\$130,000

65 x 130 ft bare lot
 Corner of Sunshine Place
 &
 Lake Shore Drice

MLS® SK600788

RE/MAX OF THE BATTLEFORDS
 REMAX OF BATTLEFORD
 INDEPENDENTLY OWNED AND OPERATED

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RE/MAX OF THE BATTLEFORDS
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RE/MAX OF THE BATTLEFORDS
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