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### **GLOBAL REMOTE TECHNOLOGIES ANNOUNCES ACQUISITION OF HELIX SIMULATION TOOL AND RELATED TECHNOLOGY**

Vancouver, B.C. - (October \_\_27\_\_, 2015) Global Remote Technologies Ltd. (the “**Company**”) (CSE:RGT), Frankfurt Stock Exchange:GR9) is pleased to announce its first acquisition of technology to assist its business in the oil and gas industry: a Helix downhole well simulation tool and equipment (collectively, the “**Helix Tool**”) and related technology, together with all patents, pending or otherwise, relating thereto (collectively with the Helix Tool, the “**Helix Assets**”).

The Company is excited to update its shareholders on this acquisition as an aggressive move into the oil and gas technologies arena. With the acquisition of the Helix Assets, management feels the Company is now much more well-positioned to significantly increase its revenues. The Helix Tool uses a patent pending design and engineering method to achieve a unique flow pattern that the Company understands is more effective for wellbore simulation than any other designs on the market. greatly

The Helix Tool is a downhole cleaning and simulation technology that combines traditional oscillation and pulse jetting structures into a single pattern. The Helix tools and technology have been tested and utilized by several major oil companies in the US and in Canada, including British Petroleum (BP plc: ADR), EOG Resources (NYSE:EOG), BOE, CUDD Energy Services, Turbine Technology Services (TTS), Marathon Oil (NYSE:MRO), and Joy Resources, the results of which management of the Company understands have shown consistent oil flow increases of 35-92% post-clean out and simulation.

Based on its review of data and studies, management of the Company believes that the Helix tools and technology provide the following benefits to oil and gas companies:

- a 30-60% reduction in job length when compared to spinning wash tools and other cleaning pulsars;
- a 13-20% increase in flow volume by effecting the near bore permeability while cleaning the available bore space and perforations;
- at least a 50% increase in cleaning effectiveness when compared to traditional cleanout tools; and
- a 35-92% improvement in oil well performance.

The Helix Tool has been tested in some of the largest oil and gas fields in North America, such as the Fayetteville Shale and the Permian Basin. The Company intends to ramp up production and marketing of the Helix Tool and will keep its shareholders aware of this incredibly exciting new addition to its product line.

Management expects a rapid increase in new clients and revenues from the Helix Tool due to high interest and demand for the tool.

Kane Smith, President of the Company, stated, “Our team is extremely excited with the acquisition of a revolutionary new technology for the oil and gas industry. We have already had numerous requests to use

the Helix Tool and we look forward to updating shareholders on new revenue generating contracts in the very near future. We are also very excited about our most recent quarterly financials.”

### **About the Company**

The Company focuses on the deployment of emerging technologies for the energy sector. The Company has licensed multiple patent pending tools for the oil and gas industry, which are currently being assembled for release in 2015. Using its advanced engineering and leadership experience, the Company brings cutting edge processes and technology to the oil patch. Its remote sensor packages transmit telemetry from drilling and production sites in real time to a central server where it is viewed in the cloud. The systems are designed to provide key personnel an early warning system to avoid equipment failures or costly compliance fines. The Company collects and communicates vital information on the status of equipment, tanks, and pipelines for exploration, production, and transmission of oil, gas and water. It is headquartered in Vancouver, BC, with offices in Denver, Colorado and Houston, Texas.

Further information about the Company is available under its profile on the SEDAR website, [www.sedar.com](http://www.sedar.com), on the CSE website, [www.thecse.com](http://www.thecse.com), and on its website, [www.grtcse.com](http://www.grtcse.com).

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### **Forward-Looking Information:**

This press release may include forward-looking information within the meaning of Canadian securities legislation. The forward-looking information is based on certain key expectations and assumptions made by the management of the Company. Although the Company's management believes that the expectations and assumptions on which such forward-looking information is based are reasonable, undue reliance should not be placed on the forward- looking information because the Company cannot provide any assurance that it will prove to be correct. These forward-looking statements are made as of the date of this press release and the Company disclaims any intent or obligation to update publicly any forward-looking information, whether as a result of new information, future events or results or otherwise, other than as required by applicable securities laws.