

355 Burrard Street, Suite 1000 Vancouver, BC V6C 2G8

## GLOBAL REMOTE TECHNOLOGIES, LLC ENTERS INTO MASTER SUBCONTRACTOR AGREEMENT WITH RPC, INC.

Vancouver, B.C. – (October 31, 2015) Global Remote Technologies Ltd. (the "**Company**") (CSE:RGT), Frankfurt Stock Exchange:GR9) is pleased to announce it has a new customer relationship with RPC, Inc. ("**RPC**") (NYSE:RES), for the Company's newly acquired Helix downhole well simulation tool.

The Company's wholly-owned subsidiary, Global Remote Technologies, LLC, has entered into a Master Services Agreement (the "RPC MSA") with RPC. RPC is a public company trading on the New York Stock Exchange under the ticker symbol RES. RPC (<a href="www.rpc.net">www.rpc.net</a>), through an operating subsidiary Cudd Energy Services ("CUDD") (<a href="http://www.cuddenergyservices.com/">http://www.cuddenergyservices.com/</a>), provides oilfield services and equipment to independent and major oilfield companies in exploration, production and development of oil and gas properties, domestically and in selected international markets. RPC offers a wide range of oil and gas services required throughout the life cycle of an oil well. RPC and its subsidiaries are deploying the Helix tools and technologies in the Haynesville Shale area located in East Texas and Louisiana.

This new customer relationship and the RPC MSA achieve an important and significant milestone for the Company and the Helix tool, with the deployment of the Helix tool in East Texas and Louisiana and opening up other opportunities in the US marketplace.

Chris Dorris, CEO of the Company, stated, "We're very excited about this new relationship with RPC and CUDD. It's an impressive first step towards achieving our goal of 8 new customers by the end of this last quarter of 2015."

The Helix tool uses a patent pending design and engineering method to achieve unique flow patterns that are more effective for wellbore cleanouts than any other designs on the market. The Helix tool is a downhole cleaning and simulation technology that combines traditional oscillation and pulse jetting structures into a single pattern. For more information about the Helix tool, equipment, and technology acquired by the Company, please refer to the Company's news release issued on October 27, 2015.

## **About Global Remote Technologies**

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. 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. In addition, the Company recently acquired a Helix downhole well simulation tool and related technology. The tool uses a patent pending design and engineering method to achieve a unique flow pattern for wellbore simulation. The Company 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, on the CSE website, www.thecse.com, and on its website, www.grtcse.com.

## For further information on the Company, please contact:

Chris Dorris CEO and Director

Telephone: +1 888.381.3222 Email: info@grtcse.com Website: www.grtcse.com

## **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.