## For Immediate Release



## Raise Production Inc. Announces Patent Award for Australia

CALGARY, Alberta – July 17, 2017 – Raise Production Inc. (TSX-V: RPC) ("Raise" or the "Company") announces award of Australian Patent.

## Horizontal Wellbore Production System

The Company is pleased to announce that it has received the Australian patent for its Horizontal Wellbore Production System (the "System"). The patent grant legally protects the intellectual property for a number of method claims for the System in that country. The Australian patent is in addition to the Canadian Patent received previously and once again validates the uniqueness of the System and the process of producing horizontal wellbores with multiple pumps.

This is the first international patent award for the System. The Company is well into the patent process with its system and method applications and has had positive feedback in all of the additional eight international regions where the application is in process including the United States. The Australian patent is particularly valuable as the Company has been in initial discussions with E & P companies in that country over the last few months for both the System and the High Angle Lift Solution ("HALS").

## About Raise Production Inc.

The Company is an innovative oilfield service company that focuses its efforts on the production service sector, utilizing its proprietary products to enhance and increase ultimate production in both conventional and unconventional horizontal oil and gas wells.

For further information please contact:

Eric Laing, President and Chief Executive Officer E-mail: elaing@raiseproduction.com

Susan Scullion, Chief Financial Officer E-mail: sscullion@raiseproduction.com

Raise Production Inc. 2620-58<sup>th</sup> Avenue S.E. Calgary, Alberta T2C 1G5 Tel: (403) 699-7675 Web site at: www.raiseproduction.com

Neither 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 news release.

This news release contains certain forward-looking statements. All statements, other than statements of historical fact, are forward looking statements that involve various risks and uncertainties. There can be no assurance that such statements will prove to be accurate and actual results and future events could differ materially from these anticipated in such statements.