

Calgary, Alberta
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DUALEX COMPLETES TESTING AT GÖRBEHÁZA -1 WELL

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DualEx Energy International Inc. (TSX-V: "DXE") is pleased to announce the successful completion and testing of the recently drilled Görbeháza #1 well ("GH-1") in the Panhandle region of the Nyirseg North Permit in northeast Hungary, and plans to tie-in the well to the Hajdunanas Gas Production Facility 2.5 kilometres to the north. DualEx's interest in GH-1 is 12.5%.

GH-1 encountered two Pannonian gas bearing sand reservoirs with outstanding reservoir quality, and the stratigraphically lower zone of the two has been completed. The 2.5 metre thick sand flowed gas at 3.74 MMcf/d with a flowing wellhead pressure of 1,191 psig. The shallower sand (46 metres up-hole) is 3.25 metres thick and will be completed and put on production once the lower zone has been depleted.

DualEx CEO Garry Hides commented, "We're very happy with the results of the GH-1 completion. The inclusion of 3D seismic in our exploration efforts continues to bear fruit in this basin."

DualEx Energy International Inc. is an oil and gas exploration company with operations in the greater Mediterranean area. DualEx's common shares trade on the TSX Venture Exchange under the symbol "DXE".

Forward-Looking Statements

This news release contains forward-looking statements and forward-looking information within the meaning of applicable securities laws. The use of any of the words "expect", "anticipate", "continue", "estimate", "objective", "ongoing", "may", "will", "project", "should", "believe", "plans", "intends" and similar expressions are intended to identify forward-looking information or statements. More particularly and without limitation, this news release contains forward looking statements and information concerning DualEx's future operations and prospects. The forward-looking statements and information are based on certain key expectations and assumptions made by DualEx, including expectations and assumptions concerning equipment and crew availability, and joint venture partner financial capability. Although DualEx believes that the expectations and assumptions on which such forward-looking statements and information are based are reasonable, undue reliance should not be placed on the forward looking statements and information because DualEx can give no assurance that they will prove to be correct. By its nature, such forward-looking information is subject to various risks and uncertainties, which could cause DualEx's actual results and experience to differ materially from the anticipated results or expectations expressed. These risks and uncertainties include, but are not limited to, reservoir performance, labour, equipment and material costs, access to capital markets, interest and currency exchange rates, and political and economic conditions. Additional information on these and other factors is available in continuous disclosure materials filed by DualEx with Canadian securities regulators. Readers are cautioned not to place undue reliance on this forward-looking information, which is given as of the date it is expressed in this news release or otherwise, and to not use future-oriented information or financial outlooks for anything

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Glossary:

“MMcf/d”: million cubic feet per day.

“psig”: pounds per square inch gauge.

For further information:

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