



VALEURA ANNOUNCES DIRECTOR / PDMR SHARE DEALING

Calgary, May 17, 2019: Valeura Energy Inc. (TSX:VLE, LSE:VLU) (“**Valeura**” or the “**Company**”), the upstream natural gas producer focused on appraising and developing an unconventional gas accumulation in the Thrace Basin of Turkey in partnership with Equinor, announces that one of its Directors, Russell Hiscock, has advised the Company that he purchased a total of 10,000 common shares of no par value (“**Common Shares**”) in the capital of the Company at an average price of C\$2.50 per share (approximately £1.45/share) on the Toronto Stock Exchange.

For further information please contact:

Valeura Energy Inc. (General and Investor Enquiries) Sean Guest, President and CEO Steve Bjornson, CFO Robin Martin, Investor Relations Manager Contact@valeuraenergy.com , IR@valeuraenergy.com	+1 403 237 7102
GMP First Energy (Financial Adviser and Corporate Broker) Jonathan Wright, Hugh Sanderson	+44 (0) 20 7448 0200
Canaccord Genuity Limited (Joint Corporate Broker) Henry Fitzgerald-O'Connor, James Asensio	+44 (0) 20 7523 8000
CAMARCO (Public Relations, Media Adviser) Owen Roberts, Billy Clegg, Monique Perks, Thayson Pinedo Valeura@camarco.co.uk	+44 (0) 20 3757 4980

This announcement contains inside information as defined in EU Regulation No. 596/2014 and is in accordance with the Company’s obligations under Article 17 of that Regulation.

This announcement does not constitute an offer to sell or the solicitation of an offer to buy securities in any jurisdiction, including where such offer would be unlawful. This announcement is not for distribution or release, directly or indirectly, in or into the United States, Ireland, the Republic of South Africa or Japan or any other jurisdiction in which its publication or distribution would be unlawful.

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