

Current Report No. 9/2020

Date: 2020-04-01

Issuer's trading name: SERINUS ENERGY plc
Title: Appointment of Chief Operating Officer

Legal basis: Other regulations

Content:

In view of the requirement of Article 62.8 of the Act of 29 July 2005 on Public Offering [...], considering that the shares of SERINUS ENERGY plc ("Serinus" or the "Company") are listed on AIM in the UK, the Management of the Company informs that it has published information outside the Republic of Poland announcing the appointment of Mr. Andy O'Donovan as Chief Operating Officer effective today.

Mr. O'Donovan has thirty two years of operational experience both as an exploration geophysist and as a petroleum engineer. Mr. O'Donovan began his career as a geophysicist with BP plc and during his twenty one years with BP he worked in regions as diverse as Vietnam, China, Angola and the North Sea, acquired a Master of Engineering in Petroleum Engineering and advanced to senior subsurface leadership roles in field development in the North Sea. He holds a Master of Engineering in Petroleum Engineering from Herriot Watt University, a Master of Science in Exploration Geophysics from Imperial College and a Bachelor of Science in Physics and Geophysics from the University of Bath. The Company looks forward to working with Mr. O'Donovan and drawing on his extensive technical experience.

The attachment to this current report contains text of the original press release in English, which has been filed by the Company in the UK and will also be available on Company's website: www.serinusenergy.com



01 April 2020

Press Release

Appointment of Chief Operating Officer

Jersey, Channel Islands, 1 April 2020 -- Serinus Energy Plc ("Serinus", "SEN" or the "Company") (AIM:SENX, WSE:SEN) announces the appointment of Mr. Andy O'Donovan as Chief Operating Officer effective today.

Mr. O'Donovan has thirty two years of operational experience both as an exploration geophysist and as a petroleum engineer. Mr. O'Donovan began his career as a geophysicist with BP plc and during his twenty one years with BP he worked in regions as diverse as Vietnam, China, Angola and the North Sea, acquired a Master of Engineering in Petroleum Engineering and advanced to senior subsurface leadership roles in field development in the North Sea. He holds a Master of Engineering in Petroleum Engineering from Herriot Watt University, a Master of Science in Exploration Geophysics from Imperial College and a Bachelor of Science in Physics and Geophysics from the University of Bath. The Company looks forward to working with Mr. O'Donovan and drawing on his extensive technical experience.

About Serinus

Serinus is an international upstream oil and gas exploration and production company that owns and operates projects in Tunisia and Romania.

For further information, please refer to the Serinus website (<u>www.serinusenergy.com</u>) or contact the following:

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<u>Translation</u>: This news release has been translated into Polish from the English original.

Forward-looking Statements This release may contain forward-looking statements made as of the date of this announcement with respect to future activities that either are not or may not be historical facts. Although the Company believes that its expectations reflected in the forward-looking statements are reasonable as of the date hereof, any potential results suggested by such statements involve risk and uncertainties and no assurance can be given that actual results will be consistent with these forward-looking statements. Various factors that could impair or prevent the Company from completing the expected activities on its projects include that the Company's projects experience technical and mechanical problems, there are changes in product prices, failure to obtain regulatory approvals, the state of the national or international monetary, oil and gas, financial, political and economic markets in the jurisdictions where the Company operates and other risks not anticipated by the Company or disclosed in the Company's published material. Since forward-looking statements address future events and contitions, by their very nature, they involve inherent risks and uncertainties and actual results may vary materially from those expressed in the forward-looking statement. The Company undertakes no obligation to revise or update any forward-looking statements in this announcement to reflect events or circumstances after the date of this announcement, unless required by law.