

23 June 2021

**Longboat Energy plc**

(“Longboat Energy”, “the Company” or “Longboat”)

**Investor Presentation**

Longboat Energy, established by the former management team of Faroe Petroleum plc to build a significant North Sea-focused E&P business, announces details of an Investor Presentation.

As announced on 1 June 2021, Longboat’s Annual General Meeting will be held on 30 June 2021 at 11.00 am BST and available on the Investor Meet Company platform. The Company announces that following the AGM the management will provide a detailed corporate update presentation.

This Investor Meet platform will allow shareholders the ability to follow proceedings of the AGM, hear from the Company via a live presentation and participate in a Q&A session following the presentation. The Company will also provide an online recording, available on the Investor Meet Company platform after the meeting.

The presentation is open to all existing and potential shareholders. If you wish to attend the online presentation you should register for the event in advance via this link:

<https://www.investormeetcompany.com/longboat-energy-plc/register-investor>

Shareholders registered to attend are invited to pre-submit questions online via the Investor Meet Company dashboard up until 9.00 am BST on Wednesday 30 June 2021 or at any time during the live presentation. However, please note that shareholders will not be able to vote at the AGM via the online presentation link.

The presentation will be uploaded onto the Company’s website shortly, at [www.longboatenergy.com](http://www.longboatenergy.com)

**Enquiries:**

**Longboat Energy**

Helge Hammer, Chief Executive Officer  
Jon Cooper, Chief Financial Officer

via FTI

**Stifel (Nomad and Broker)**

Callum Stewart  
Jason Grossman

Tel: +44 20 7710 7600

**FTI Consulting (PR adviser)**

Ben Brewerton  
Ntobeko Chidavaenzi

Tel: +44 20 3727 1000  
[longboatenergy@fticonsulting.com](mailto:longboatenergy@fticonsulting.com)

This announcement does not contain inside information