Doriemus PLC

("Doriemus" or the "Company")

Environmental Agency permission received for drilling of the Brockham side-track

Doriemus PLC (ISDX:DOR), the London traded UK focused oil and gas exploration and production investment company, is pleased to report that Angus Energy plc, has today received permission from the Environmental Agency to drill the BR-X4Z sidetrack at its Brockham production oil field, license PL 235. Angus Energy plc is the operator of the licence. The full announcement from Angus Energy plc is quoted below.

The directors of the Company accept responsibility for the contents of this announcement

-ENDS-

For further additional information, please contact:

Doriemus plc +44 (0) 20 7440 0640

David Lenigas / Donald Strang

Peterhouse Corporate Finance Limited +44 (0) 20 7469 0930

Corporate Adviser

Guy Miller / Fungai Ndoro

Optiva Securities Limited +44 (0) 20 3137 1902

Broker

Christian Dennis / Jeremy King

Square1 Consulting +44 (0) 20 7929 5599

Public Relations David Bick

Angus Energy plc

("Angus Energy")

Environmental Agency permission received for drilling of the Brockham side-track

Angus Energy plc. (the "Group") is pleased to announce that, further to the disclosure in its recently published AIM Admission document, it has, today, received permission from the Environmental Agency to drill the BR-X4Z sidetrack at its Brockham production oil field, license PL 235. The Group will now seek the Health and Saftey Executive ("HSE" and Oil and Gas Authority ("OGA") permissions needed to drill the BR-X4Z well at Brockham and will update the market in due course.

Jonathan Tidswell-Pretorius, Angus Energy's Chairman, commented: "Receiving the Environment Agency's permission to drill the Brockham side-track is an important step in the development of the Group. The upcoming sidetrack will allow the Group to increase and prolong the production from the Portland reservoir while also giving the Group an opportunity to assess the potential of, and if successful, produce from the Kimmeridge limestons and Top Coralian layer."

END