

Appointment of Representative for Market and CMVM Relations

Galp informs about the appointment of Otelo Ruivo as the Representative for Market and CMVM Relations and Head of Investor Relations, with effect from 6 April 2020, replacing Pedro Dias who currently exercises this role.

This change follows the appointment of Pedro Dias to the position of Business Officer of Galp's Upstream business segment. Otelo Ruivo is currently Galp's Investor Relations Officer.

The Company would like to thank Pedro Dias for his work and commitment in the exercise of his functions as Head of Strategy and Investor Relations, a position that was held since May 2014.

Galp also informs that the contacts of the new Representative for Market and CMVM Relations and Head of Investor Relations are as follows:

Address: Rua Tomás da Fonseca, Torre A, 1600-209 Lisbon, Portugal

Contact: +351 21 724 08 66

E-mail: otelo.ruivo@galp.com

Galp Energia, SGPS, S.A.

Investor Relations:

Pedro Dias, Head Otelo Ruivo, IRO Inês Clares Santos João G. Pereira Teresa Rodrigues Contacts:

Tel: +351 21 724 08 66 Fax: +351 21 724 29 65

Address

Rua Tomás da Fonseca, Torre A, 1600-209 Lisbon, Portugal Website: www.galp.com Email: investor.relations@galp.com

Reuters: GALP.LS Bloomberg: GALP PL

This announcement may include forward-looking statements. Forward-looking statements are statements other than in respect of historical facts and accordingly actual events or results may differ materially from those expressed or implied by such forward-looking statements. Important factors that may cause actual results to differ from forward-looking statements are referred in the Annual Accounts Report of Galp for the year ended 31 December 2019. Galp does not intend to, and expressly disclaims any duty, undertaking or obligation to, make or disseminate any supplement, amendment, update or revision to any of the information, opinions or forward-looking statements contained in this announcement to reflect any change in events, conditions or circumstances.