

**PRESS RELEASE**

**EPIC GAS LTD. TO TRANSFER LISTING TO MERKUR MARKET**

Singapore, 30 November 2016

Epic Gas Ltd. (“Epic Gas” or “the Company”) is pleased to announce that the Company has initiated a process of transferring its listing from the Norwegian OTC Market to Oslo Børs’ Merkur Market under the symbol “EPIC-ME” within 2016, subject to approval of a listing application.

The intended timing for this transfer is as follows:

7<sup>th</sup> December 2016 – completion of listing application process

14<sup>th</sup> December 2016 – last day of trading on the NOTC

15<sup>th</sup> December 2016 – completion of transfer and first day of trading on Merkur.

The listing of Epic Gas on the Merkur Market enables its shareholders to trade their shares via electronic order book trading using the Oslo Børs trading system and thereby providing transparent and up-to-the-minute market information on the Company’s shares. There is no action required by existing shareholders and shares in the Company can be traded through their bank connections’ online trading solutions provided their bank has membership access to the Oslo Børs and Oslo Børs’ Merkur Market. If there are any further questions, shareholders can contact their broker or bank or the Company by using the contact details below.

Epic Gas considers Oslo Børs’ Merkur Market an excellent platform to facilitate share liquidity and to access the capital markets.

About Epic Gas

Epic Gas owns and operates a fleet of fully pressurised gas carriers providing seaborne services for the transportation of liquefied petroleum gas and petrochemicals. The company controls a fleet of 41 vessels which serve the international supply chains of leading oil majors and commodity traders throughout Asia, Europe, Africa and the Americas.

Epic Gas Ltd.

[ir@epic-gas.com](mailto:ir@epic-gas.com)

Uta Urbaniak-Sage, +65 6230 7801

Chief Financial Officer

Charles Maltby

Chairman & Chief Executive Officer

[www.epic-gas.com](http://www.epic-gas.com)

For regular updates on Epic Gas please follow:

