

10 October 2019

The Manager
Australian Securities Exchange
Level 5, 20 Bridge Street
SYDNEY NSW 2000

By Electronic Lodgement

Big Star Energy Ltd (ACN 009 230 835) Cleansing notice under section 708A of the Corporations Act

Big Star Energy Ltd (ASX:BNL) (**Company**) has issued and allotted the fully paid ordinary shares as set out in the Appendix 3B dated today (**Shares**).

The Company gives this notice under section 708A(5)(e) of the *Corporations Act 2001* (Cth) (**Corporations Act**) and states the following:

- 1. the Shares were issued without disclosure to investors under Part 6D.2 of the Corporations Act;
- 2. as at the date of this notice, the Company has complied with:
 - (a) the provisions of Chapter 2M of the Corporations Act as they apply to the Company; and
 - (b) section 674 of the Corporations Act;
- 3. as at the date of this notice, there is no excluded information for the purposes of sections 708A(7) and 708A(8) of the Corporations Act.

For further information, please contact:

Joanne Kendrick
Managing Director
info@bigstarenergy.com.au

About Big Star:

Big Star Energy Ltd (ASX:BNL) is an independent oil and gas exploration and production company, headquartered in Australia, with operations and exploration in North America. Big Star's strategy is to provide its shareholders with exposure to multiple high-value helium projects and conventional oil assets in North America. For further information please visit the Company's website at www.bigstarenergy.com.au

About Helium:

Helium is a unique industrial gas that exhibits characteristics both of a bulk, commodity gas and of a high value specialty gas and is considered a "high tech" strategic element. Due to its unique chemical and physical qualities, helium is a vital element in the manufacture of MRIs and semiconductors and is critical for fibre optic cable manufacturing, hard disc manufacture and cooling, space exploration, rocketry, lifting and high-level science. There is no way of manufacturing helium artificially and most of the world's reserves have been derived as a by-product of the extraction of natural hydrocarbon gas.