



Market Announcement

27 May 2019

Greenpower Energy Limited (ASX: GPP) – Trading Halt

Description

The securities of Greenpower Energy Limited ('GPP') will be placed in trading halt at the request of GPP, pending it releasing an announcement. Unless ASX decides otherwise, the securities will remain in trading halt until the earlier of the commencement of normal trading on Wednesday, 29 May 2019 or when the announcement is released to the market.

Issued by

Madeleine Green

Adviser, Listings Compliance (Perth)



ASX Trading Halt

27 May 2019

In accordance with ASX Listing Rule 17.1 Greenpower Energy Limited (ASX : GPP) (“Greenpower or the Company”) hereby requests an immediate trading halt on the Company’s securities from the commencement of trading Monday 27 May 2019.

In accordance with ASX Listing Rule 17.1, Greenpower provides the following information:

1. The trading halt is requested pending an announcement by Greenpower in relation to the Company’s Share Purchase Plan shortfall placement;
2. Greenpower requests the trading halt to remain in place until the earlier of such time as it makes an announcement to the market in relation to the project acquisition and the commencement of trading on Wednesday 29 May 2019; &
3. Greenpower is not aware of any reason why the trading halt should not be granted or any other information necessary to inform the market about the trading halt.

ENDS

For more information please contact:

Managing Director
Cameron McLean
info@greenpowerenergy.com.au

Investor Relations
Peter Taylor, NWR Communications
+61 412 036 231

About Greenpower Energy Limited

Greenpower Energy Limited (“GPP”) is a listed ASX company with a focus on battery mineral project development and innovative green application of coal in the agriculture market. Current projects include Lincoln Springs Copper Cobalt Project in Nth Qld, Julia Creek Vanadium Project in Nth Qld, Ashburton Cobalt Project in WA. Greenpower is developing its OHD project for the use of coals to liquid in a range of agriculture use.