5 June 2020: ASX ANNOUNCEMENT (ASX: LCK)





# Share Purchase Plan 2020 closes Monday 15 June 2020 at 5pm (AWST)

On 25 May 2020, Leigh Creek Energy Limited (LCK) announced a Share Purchase Plan (SPP). The Offer Document can be viewed <a href="here">here</a> and you should read this before deciding whether to participate.

## **How to Download Your Application Form**

If you have not yet received your documents and would like to consider participating in the SPP, please follow the steps below to download your personalised Application Form via Computershare's Investorcentre website:

- 1. Log onto <a href="www.investorcentre.com/au">www.investorcentre.com/au</a> using your Holder ID and postcode OR username and password
- 2. Select 'Statements and Documents' and click to view your form titled 'SPP Applications' dated 27 May 2020.

If you have any queries or need assistance, please contact the Offer Information Line on 1300 556 161 (within Australia) or +61 3 9415 4000 (outside Australia), Monday to Friday 8:30am to 5:00pm (Sydney time).

## Payment must be received by 5pm (AWST) Monday 15 June 2020.

#### **LCK Recent Announcements:**

June 2020 - Interview with LCK Executive Chairman, Mr Justyn Peters, can be accessed here.

May 2020 - LCK Corporate Presentation, can be accessed <u>here</u>.

### **For Further Information, Contact:**

Tony Lawry | Investor Relations

T: +61 412 467 160 | E: tony.lawry@lcke.com.au

www.lcke.com.au

The Board of Leigh Creek Energy Limited authorised this announcement be provided to the ASX.



# About Leigh Creek Energy

Located in South Australia, Leigh Creek Energy Limited (ASX:LCK) is an emerging energy company focused on developing its Leigh Creek Energy Project (LCEP). The LCEP will produce nitrogenous fertiliser and hydrogen products from the remnant coal resources at Leigh Creek by utilising In Situ Gasification technologies.

LCK is committed to developing the LCEP using a best practice approach to mitigate the technical, environmental and financial project risks.

For information on the ISG process **CLICK** 

