



## **ASX ANNOUNCEMENT**

2 November 2015  
by e-lodgement

## **DRILLING ACTIVITIES UPDATE**

The Directors of Triple Energy Limited (ASX: TNP, **Triple** or **Company**) provide the following update on the drilling activities on the Company's Aolong Joint Venture project in the People's Republic of China.

### **YIXIN-1 WELL**

As of 10.00 am local time on 2 November 2015 the Yixin-1 well had reached a depth of 918 metres (measured depth) and was drilling ahead to the final anticipated seam (M15). The fourth coal seam (M11) has been encountered and 18m of core samples were acquired for desorption analysis. Wireline logging and a Drill Stem Test (**DST**) were carried out for the cored seams on 30 and 31 October.

### **CONTACT DETAILS FOR FURTHER INFORMATION;**

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### About Triple Energy and the Aolong Joint Venture project

Triple Energy Limited is an Australian registered Oil & Gas exploration company listed on ASX. Triple Energy's ordinary shares trade under the code TNP.

Triple Energy holds an 80% interest in a Cooperative Joint Venture (**CJV**, known as Aolong Energy) with LongMay Coal Mining Company (**Longmay**), one of China's largest State-owned coal mining companies. The CJV has the objective of degassing the coal mining leases held by Longmay and has a life of 45 years.

The equity in the CJV with Longmay is as follows;

Triple Energy Ltd\* - 80% (Operator)

LongMay Coal Mining Company – 20%

*\*via its wholly-owned Hong Kong registered subsidiary CFT Heilongjiang (HK) Limited*

The CJV operates pursuant to the coal mining leases held by Longmay with the Joint Venture Agreement registered with the relevant Chinese Government authorities. The CJV is staged, with exclusive access that can ultimately extend the CJV area to cover up to a total of 42 mine areas.

The CJV was formed such that the coals identified for future underground mining by Longmay can be de-gassed and hence facilitate safer mining operations in the future. The coals in the respective lease areas have a history of underground explosions and fires whilst mining and core drilling, due to high gas content.



Approximate Location of CJV areas