

OPERATIONAL UPDATE

MONTHLY BILLING INCREASES 15.65% IN AUGUST

- An additional 6.16GWh has been signed in the month of August 2016 and commenced billing
- Represents a 15.65% increase in the month.
- LPE is billing 45.5GWh, an increase from 39.34GWh from 31 July 2016
- Continual operational progress driven by strong pipeline conversions

Locality Planning Energy Holdings Limited (ASX: LPE) (the Company) is pleased to inform shareholders an additional 6.16GWh in billing contracts through the month of August, representing a 15.65% increase in a single month.

This is on track with the Company's previous monthly increase, and is indicating continual deal flow. LPE now has 45.5GWh of billing contracts, as of 31 August 2016, up from 39.34GWh as at 31 July 2016.

"We are pleased with our progress as we approach our first performance milestone of 50GWh well ahead of schedule" Andrew Pierce, Chairman.

Ends

About Locality Planning Energy Holdings Limited (LPE)

LPE's wholly owned subsidiary Locality Planning Energy Pty Ltd, holds an Australian Energy Regulator (AER) Authority to sell electricity and utility services to residential, commercial and industrial customers throughout the National Energy Market. LPE specialises in electricity sales to strata communities, both existing and new developments; generating significant savings on electricity delivered to strata communities.

LPE's unique purchasing model is matched against 5 to 10-year supply contracts providing LPE with consistent recurring revenues. LPE is transforming the electricity supply industry by providing an intelligent solution to help its customers reduce high electricity costs, with no risk and no upfront cost. LPE is at the forefront of innovative electricity supply with a commitment to the integration of technology to provide the highest savings and consumer advocacy to its customers.

For further information, contact:

Investor enquiries

Charles Furness
CFO and Company Secretary
Locality Planning Energy Holdings Limited
P: +61 1800 040 168