

INVESTOR WEBINAR REPLAY NOW AVAILABLE

ASX Release 22 JULY 2020

bid (Trading name for BidEnergy Limited ASX: BID) ("BID" or "the Company"), is pleased to advise a recording of the investor webinar held on Tuesday, 21 July 2020 with Managing Director Guy Maine discussing the June Quarterly Report is now available via registering via the link below:

Register for the investor webinar at the link below by copying and pasting into your browser:

https://us02web.zoom.us/webinar/register/WN_tolIAGHZT1Svt0nyJKJ1iA

Ends.

This announcement has been authorised for release by the Managing Director of BidEnergy Limited. Further information:

Simon Hinsley

Investor Relations

simon@nwrcommunications.com.au

+61 (0) 401 809 653

Guy Maine

Managing Director

guy.maine@bidenergy.com

+61 456 986444

About BidEnergy

BidEnergy is an Australian-based technology company with offices in Australia, the USA and UK. BidEnergy's cloud-based platform simplifies the complex energy spend management process by using automation, enabling organisations to have complete control over their energy spend. Unlike manual consulting and business services, the platform automates the management of every component of the process for multi-site companies. By automatically capturing and validating invoices and meter data, BidEnergy clients can streamline their accounting and payments processes, go to market at short notice to optimise their supply contracts and reduce billing charges using sophisticated analytics and reporting.

BidEnergy's innovative Robotic Process Automation ("RPA") platform gives small to large enterprises greater control over the full energy spend lifecycle, particularly where there is a national multi-site configuration. Further, under these agreements, BidEnergy's RPA platform is utilised to automatically capture and validate invoices, automating the payable function, discovering cost reduction opportunities and providing real-time Energy information and accurate financial capabilities at the touch of a button, as and when they need it.