



**Mission NewEnergy Limited**  
One Mission : One Energy : NewEnergy

Unit 217, 396 Scarborough Beach  
Road  
Osborne Park WA 6017

Tel: + 618 9443 9512  
Fax: + 618 9201 1958  
Email: invest@missionnewenergy.com

26 November 2009

**ASX ANNOUNCEMENT**

**RESULTS OF RESOLUTIONS PASSED AT THE ANNUAL GENERAL MEETING  
HELD THURSDAY 26 NOVEMBER 2009 AT THE PERTH CONVENTION  
EXHIBITION CENTRE, PERTH.**

Mission New Energy Limited advises that at the Annual General Meeting held today, all the resolutions put to the members were passed on a show of hands.

Set out below is a summary of proxy votes received in relation to each resolution in the Notice of Meeting.

		<b>For</b>	<b>Against</b>	<b>Abstain</b>	<b>Proxy Holder Discretion</b>
Resolution 1	Adoption of Remuneration Report	47,091,539	717,205	186,900	242,231
Resolution 2	Re-Election of Director – Datuk Zain Yusuf	47,741,420	102,003	65,109	329,343
Resolution 3	Re-Election of Director – Guy Burnett	47,793,920	52,003	65,109	326,843
Resolution 4	Re-Election of Director – Arun Bhatnagar	47,741,420	102,003	65,109	329,343
Resolution 5	Re-Election of Director – Tan Sri Dato' Sri Mohd Anwar Bin Haji Mohd Nor	47,737,920	102,003	68,609	329,343
Resolution 6	Appointment of Auditor – Grant Thornton Pty Ltd	47,812,253	12,670	86,109	326,843

Yours faithfully

**Peter Torre**  
Company Secretary

Announcement ends

**About Mission NewEnergy Limited:**

Mission NewEnergy Limited is a company:

- listed on the ASX with its operations in Malaysia and India;
- that owns and operates a 100,000 tpa (approx. 30 million gallons p.a.) biodiesel plant at Kuantan in Malaysia producing biodiesel that exceeds international specifications (EN14214 & ASTM 6751-D);
- that is the only non-German biodiesel producer to be certified by AGQM, the German Biodiesel production process certification body
- that is currently building a 250,000 tpa (approx. 75 million gallons p.a.) biodiesel plant with KNM Process Systems Sdn Bhd as a turnkey contractor using Axens' 2<sup>nd</sup> generation, heterogenous catalyst, trans-esterification technology and adjacent to the 100,000 tpa plant;
- that will initially use Crude Palm Oil (CPO) as the feedstock for its biodiesel plants in Malaysia;
- that is rapidly developing its upstream feedstock business in India, which is focusing on a drought-resistant perennial plant (Jatropha Curcas) that grows in marginal/poor soil. Jatropha is easy to establish, grows quickly, produces seeds for over 40 years and importantly is inedible; and
- that will ultimately replace CPO with Jatropha Oil as its feedstock for its biodiesel plants.
- that owns and operates two wind energy turbines of 1.65 MW each in India which sell electricity to a Western Indian utility under a 13 year power purchase agreement.
- that owns two patent-pending, lab and pilot-tested technologies for production of ethanol from a wide variety of agricultural waste material at a cost substantial lower than reported by competing enzyme based cellulosic ethanol technologies.

**James Garton**  
Head Corporate Finance, M&A  
Mission NewEnergy Limited  
+61 8 9443 9512  
[james@missionnewenergy.com](mailto:james@missionnewenergy.com)

**Peter Torre/Jerry Monzu**  
Company Secretary  
Mission NewEnergy Limited  
+61 8 9287 4604  
[peter@torrecorporate.com.au](mailto:peter@torrecorporate.com.au)