

UNITED STATES
SECURITIES AND EXCHANGE COMMISSION
Washington, D.C. 20549

FORM 6-K

Report of Foreign Private Issuer
Pursuant to Rule 13a-16 or 15d-16 under the Securities Exchange Act of 1934

For the month of June 2011

Commission File Number 001-35022

Mission NewEnergy Limited

(Translation of registrant's name into English)

Unit 4, 97 Hector Street West
Osborne Park, Western Australia 6017
Australia

(Address of principal executive office)

Indicate by check mark whether the registrant files or will file annual reports under cover of Form 20-F or Form 40-F.

Form 20-F Form 40-F

Indicate by check mark if the registrant is submitting the Form 6-K in paper as permitted by Regulation S-T Rule 101(b)(1):

Indicate by check mark if the registrant is submitting the Form 6-K in paper as permitted by Regulation S-T Rule 101(b)(7):

Indicate by check mark whether the registrant by furnishing the information contained in this Form is also thereby furnishing the information to the Commission pursuant to Rule 12g3-2(b) under the Securities Exchange Act of 1934.

Yes No

If "Yes" is marked, indicate below the file number assigned to the registrant in connection with Rule 12g3-2(b): n/a

Documents Included as Part of this Report

Exhibit Number	Description
99.1	Press release regarding Mission delivers first shipment of certified product, dated June 3, 2011
99.2	Press release regarding Presentation at Euro Pacific Investment Conference, dated June 8, 2011
99.3	Investor presentation June 2011

SIGNATURES

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned, thereunto duly authorized.

Mission NewEnergy Limited

Date: June 8, 2011

By: /s/ GUY BURNETT
Name: Guy Burnett
Title: Chief Financial Officer and Company Secretary

3 June 2011

ASX ANNOUNCEMENT

Mission delivers first shipment of certified product

Mission NewEnergy Limited (Nasdaq:MNEL, ASX:MBT) is pleased to announce that it has successfully produced and delivered the first shipment under the recently announced \$100 million contract to supply sustainability-certified product to a major international producer and distributor of refined oil products.

On 2 May 2011 Mission announced the signing of this major contract. Under the terms of the contract, Mission will continue to produce and deliver through till the end of the second quarter of 2012, subject to an initial three-month trial period.

“We are very happy to make this maiden shipment on schedule. We look forward to continuing to successfully execute under the contract and feel extremely confident of our ability to do so,” said Nathan Mahalingam, Group CEO of Mission NewEnergy.

On 14 March 2011 Mission partnered with Felda Global Group, one of the worlds largest palm oil producers to provide Asia’s first fully integrated certified under the coveted International Sustainability & Carbon Certification system (ISCC). Mission and Felda are aggressively working together to extend the certification program, which will expand Mission’s supply of ISCC certified product and is expected to lead to further sales opportunities.

- Announcement ends -

About Mission NewEnergy

Mission NewEnergy Limited is a global provider of sustainable, renewable energy. Operating in Asia, India, Australia, Europe and North America, Mission NewEnergy is an integrated biodiesel producer and one of the world’s largest *Jatropha* plantation companies. We can produce 105 million gallons of biodiesel and have over 194,000 acres of plantation representing a sustainable non-edible oil supply of over 22 million barrels and growing. *Jatropha Curcas*, an inedible biodiesel feedstock, is being cultivated by Mission’s contract farmers on arid, marginal lands. Through the realization of *Jatropha* by-product value Mission is working towards a zero cost of sustainable non-edible fuel source. To learn more, visit www.missionnewenergy.com.



Product being loaded direct from plant to ship by pipeline. Mission plant in the background left.

For more information and a copy of this announcement, please visit: www.missionnewenergy.com or contact:

Company Contact:

James Garton
Head Corporate Finance, M&A
Mission NewEnergy Limited
+ 61 8 9445 1006
james@missionnewenergy.com

8 June 2011
ASX ANNOUNCEMENT

**Mission to present at Euro Pacific Investor Conference
New York**

Mission NewEnergy Limited (Nasdaq:MNEL, ASX:MBT) a global provider of sustainable renewable energy, is pleased to announce that the Company's management team will be presenting at Euro Pacific's First Annual Global Investment Conference in New York City to be held on June 9, 2011.

The date, time, and location of Mission's presentation at the Conference are as follows:

Date: Thursday, June 9, 2011
Time: 11:30 a.m. to 12:15 p.m. Eastern Time
Presenter: James Garton, President Mission USA
Location: Presentation Room 3,
The Westin New York Hotel, Times Square
270 West 43rd Street, NY 10036, USA

A copy of the presentation can be found below.

- Announcement ends -

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For more information and a copy of this announcement, please visit: www.missionnewenergy.com or contact:

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Euro Pacific Investment Conference

June 2011

NASDAQ Listed: MNEL



Mission NewEnergy Limited
One Mission : One Energy : NewEnergy

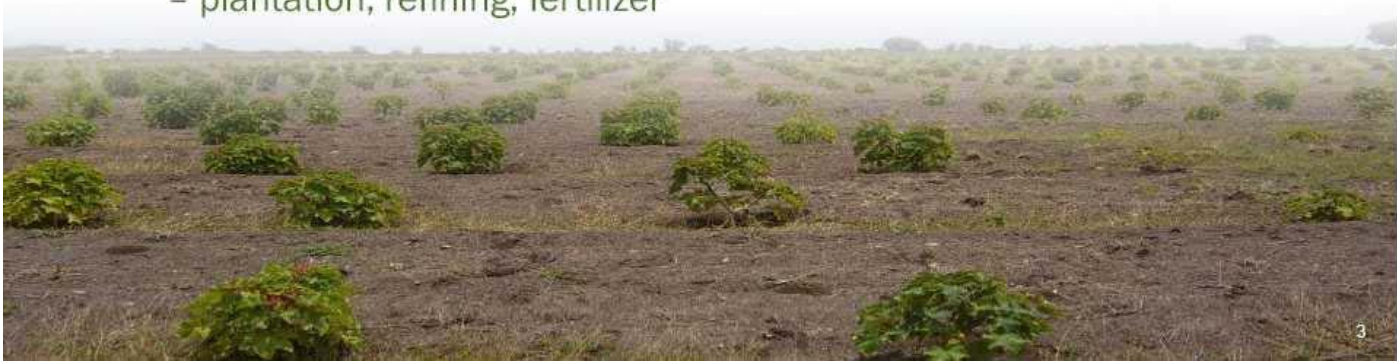
Forward Looking Statement

This presentation includes forward-looking statements that are subject to many risks and uncertainties. These forward-looking statements, such as statements about Mission's short-term and long-term growth strategies, can sometimes be identified by use of terms such as "may", "will", "believes", "intend", "expect", "anticipates", "plan," "estimate", "project", "potential", "future," "strive," and similar words. These statements involve many risks and uncertainties, some of which are beyond Mission's control, that may cause actual results to differ from what may be expressed or implied in these statements. These risks are discussed in Mission's Securities and Exchange Commission filings and reports, including the risks identified under the section captioned "Risk Factors" in its final prospectus relating to its initial public offering filed on April 20, 2011 pursuant to Rule 424(b) under the Securities Act of 1933, with the Securities and Exchange Commission. Mission has based these forward-looking statements on its current views about future events and are not a guarantee of future performance. Mission disclaims any obligation to update information contained in these forward-looking statements whether as a result of new information, future events, or otherwise.



Highlights

- ❖ Multi-billion dollar global market for biofuels
- ❖ Imminent long-term supply of low cost raw material
- ❖ Ability to increase oil supply and lower cost
- ❖ Expect to be profitable above US\$52 per barrel crude oil
- ❖ Business underpinned by world class assets and management
- ❖ Robust long-term growth in each major segment
 - plantation, refining, fertilizer



Creating the worlds largest integrated biofuels business

Plantations

- Product: Crude Jatropha Oil, Seed Cake
- Existing markets: Aviation fuels, transport fuels, power oil
- Global markets

Refining

- Product: Biodiesel
- Markets: Transportation fuels
- Mandated markets: Europe, USA, Malaysia

← "Soil to Oil" →



Maturing Jatropha Tree



Mission's Biodiesel Refinery

Value Proposition

Jatropha – a long term solution for biofuels

01 Jatropha Operations ...concept proven; planted at scale

- Grows on marginal land
- Low cost commercially available biofuels solution
- Expect to be profitable above US\$52 per barrel crude oil
- Highly valuable fertilizer by-product
- Ability to continually expand and improve margins

02 Refining Operations ...low cost; immediate opportunities

- Established and at global scale
- Capture currently available spread and compliance premiums
- Palm switching to Jatropha

03 Integrated business ...control value chain

- Not reliant on subsidies or mandated markets
- Capture downstream and upstream margins
- Secures competitive advantage



Jatropha a Non Edible Energy Crop

Securing non edible sustainable biofuels feedstock is key to future biofuels projects

...“there is a need to find alternative feedstock to reduce competition with food...It will be difficult to reach targets in Biodiesel, because the availability of feedstock is limited”. **Total**

...“Our analysis and 10 year experience of biofuels has led us to conclude that access to advantaged feedstock is the key to success”. **BP**



01

Collect seeds for nursery



02

Plant nursery



03

Produce saplings



04

Plant Saplings



05

Sapling growth



06

Tree bears fruit



07

Fruit has seeds



08

Seeds collected & crushed

Jatropha Plantation Operation



Large scale contract farming across India

- Productive acres 194,323
- Cover 5 states, 51 districts and 15,300 villages

Extensive field network

- >420 employees
- >2,000 field representatives
- >1,300 acres of captive nurseries for sapling production

Rapid Progress....further growth planned

- First planting in 2008
- 30% growth in CY2010

Products produced



Jatropha Bio-Fertilizer



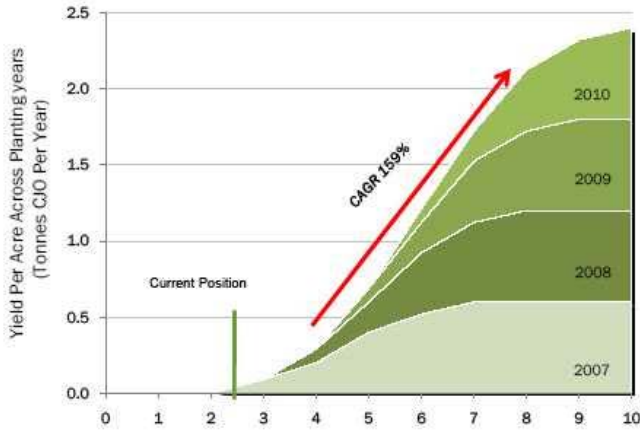
Crude Jatropha Oil

Jatropha Harvest Expectations

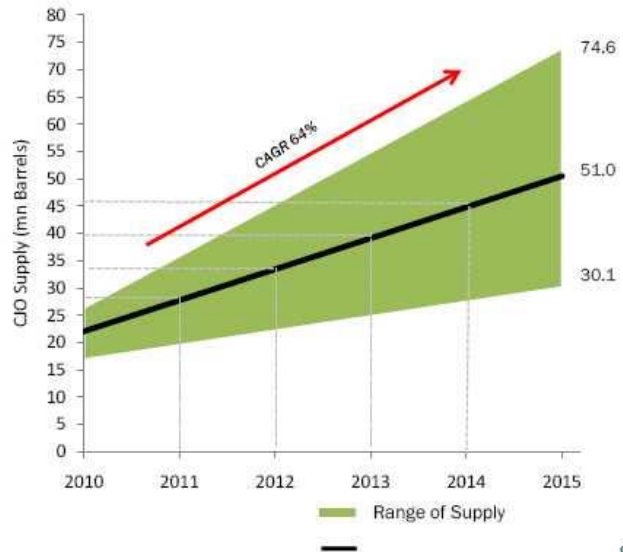
First harvest achieved ...rapid yield growth expected

- Maturing profile of existing 194,323 Jatropha acreage
- Scalable, current acreage less than 0.5% of identified marginal land
- Building supply and increasing oil yield
- 7 years to full maturity

Yield Ramp Up – Maturing Trees & Continued Planting



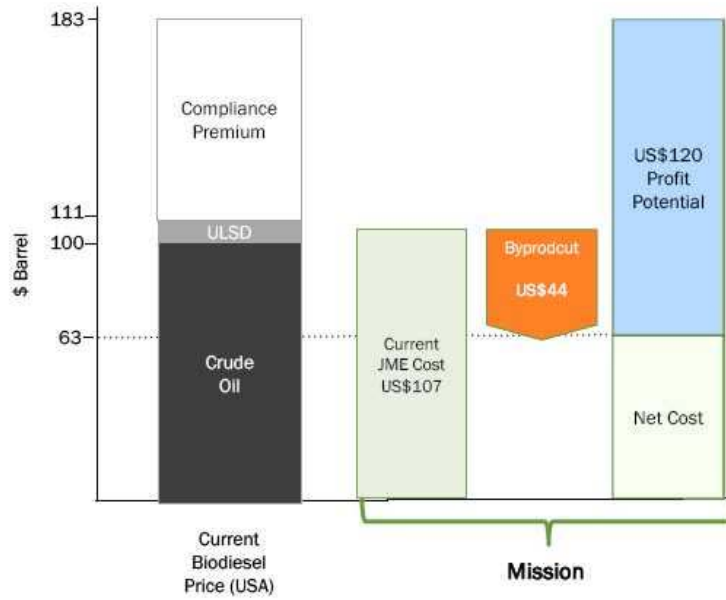
Projected Lifetime Oil Supply (Millions barrels), growing with new acreage and yield enhancement



Jatropha Economics

Value

- Biodiesel currently sells for \$84 over crude oil price
- Further margin expansion from:
 - Lowering cost base
 - Increased revenue from seed cake by-product



Jatropha Math

(calculated at Mid range volumes and values)

Per Acre



Existing Acreage



Refining Operation

Global Scale Capacity..Portside Locations...Feedstock-Agnostic

- 350 thousand tonnes name plate capacity
- Pre-treatment and glycerine purification

Kuantan Port, Malaysia

- Close to feedstock supplies
- Tariff-free trade to EU
- Cost-effective transport



Member of Roundtable on Sustainable Palm Oil (RSPO)



ISO 9001:2008 Compliant - highest commercial quality management certification

European Market

Contract executed in May under new regulation

- Mission to supply ISCC certified product
- Largest established mandated market
- Supply Certified product required as of 1 January 2011



1st biodiesel producer worldwide to receive ISCC Carbon Attestation



1st and still only non-German biodiesel to be certified to the BPAC – AGQM technical standard



Product is REACH certified - the European Community Regulation on chemicals and their safe use

Malaysian Mandate

Local market sales

- 5% blending mandate to be implemented from 1 June 2011
- Government funded infrastructure build out
- 200,000 tonnes per year increasing to 500,000 tonnes per year
- Only Malaysian Palm-based feedstock and Malaysian refiners allowed
- Mission is the largest refiner in Malaysia

Malaysian 5% Blending Mandate State Roll Out



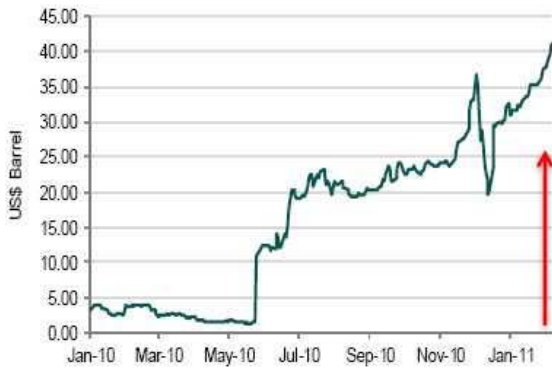
Source: Malaysian Palm Oil Board

US Market

United States Market

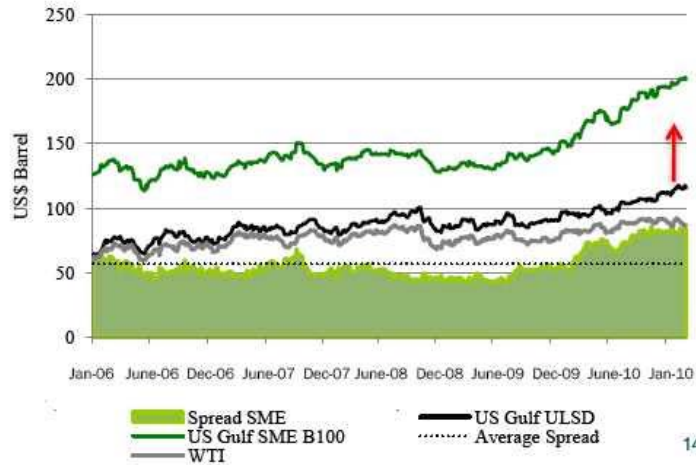
- Feedstock constrained
- Operating capacity constrained
- Results in Higher Compliance Cost = profitable short term opportunity
- Offtake agreement in the United States
- Europe Premium : Average, US\$45.56, current US\$69.05
- USA Premium: Average US\$56.56, current US\$83.95

US RIN Values



Source: Company compiled data

US Biodiesel Prices vs. Diesel



Source: Company compiled data

Leadership Team



Mr. Dario Amara

Non-Executive Chairman

- John Holland, GRD Minproc, Austal, Emerson Stewart



Dato Zain Yusuf

Non-Executive Deputy Chairman

- Shell Group, Faber Group



Admiral (Ret'd) Tan Sri Anwar Mohd

Non-Executive Director

- Chief of Defense, Malaysia. Armed Forces Fund, Affin Bank, Boustead Plantations, BHP Petrol, Boustead Shipyard, Sime Darby



Mr. Arun Bhatnagar

Non-Executive Director

- Headed various Indian government Ministries, Minister of Economics, Secretary to National Advisory Council, Chairman Prasar Bharti ("BBC" of India)



Mr. Peter Torre

Non-Executive Director

- Hall Chadwick, Carbine Resources, Torre Corporate



Nathan Mahalingam

Managing Director & Founder (CEO)

- UMW, MBF Finance, Westport Malaysia



Guy Burnett

Finance Director (CFO)

- Umgeni Water, KPMG, Western Power



James Garton

Head Corporate Finance

- FBR Capital Markets, Jefferies / BBY



Major General (Ret'd) Douglas Pearson

Advisory Board - Chairman

- Air Force, Lockheed Martin



Mr. Roger Fizzell

Advisory Board

- American Airlines, Lucent Technologies, AT&T, Bell



Mr. Brian Tippins

Advisory Board

- HP, Intel, SureWest

Capital Structure

Capital Structure

Common Shares Outstanding (post)	8,512,179
Performance Rights & Warrants	158,810
Warrants Outstanding	3,072,324
Convertible Note	935,579
Subtotal	4,166,713
Fully Diluted	12,678,892

Highlights

Now

- Refining capacity built, plantations reaching maturity
- Sales into Europe with ISCC oil

Expectations

- Sales into Malaysian mandate
- Grows on marginal land, anticipate adding 50,000+ acres per year
- Low cost commercially available biofuels solution
- Profitable above US\$52 per barrel crude oil
- Highly valuable fertilizer by-product
- Ability to continually expand and improve margin





Corporate Contact

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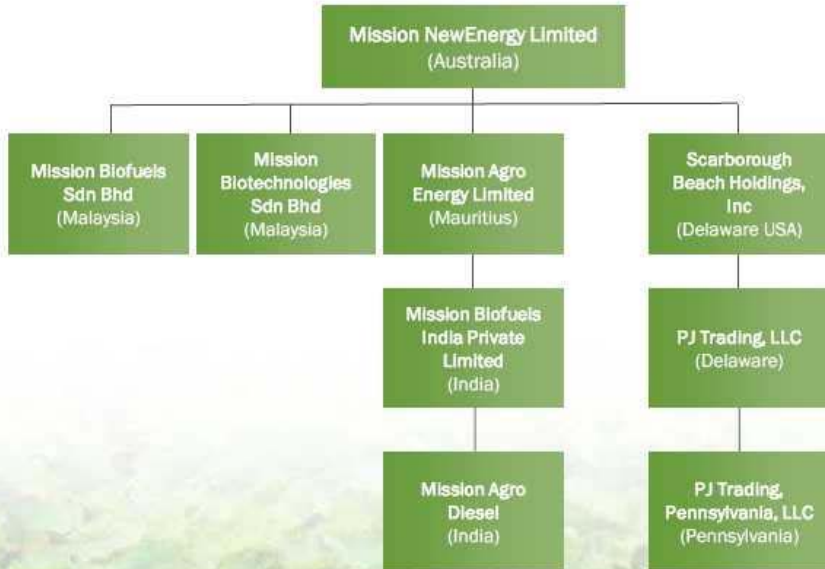
Appendix

Historical Financials

(AUD million)

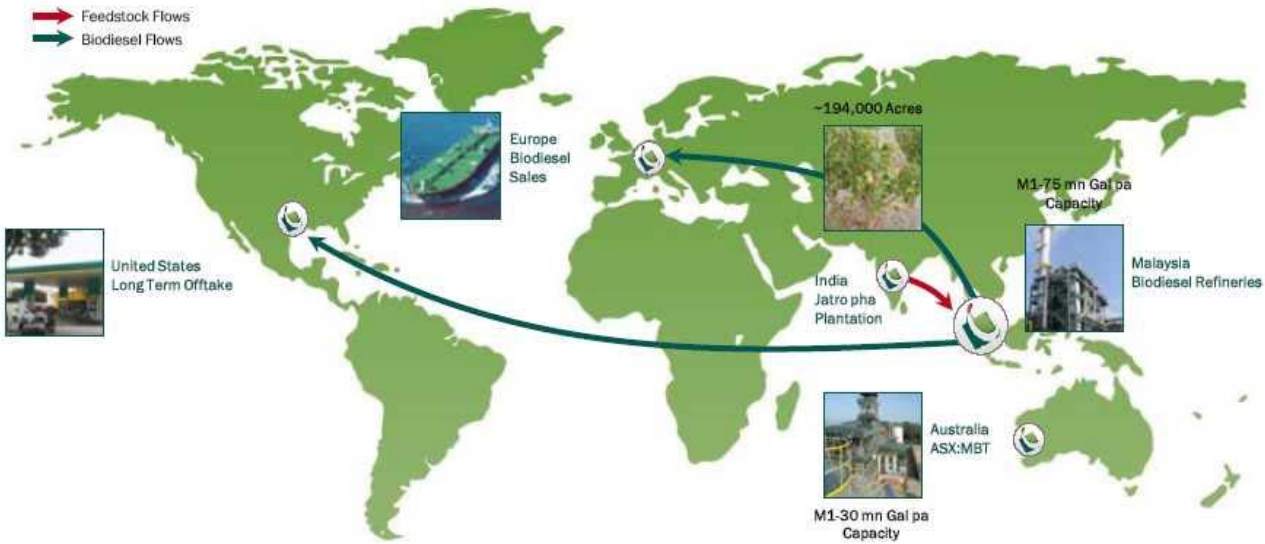
	FY'10	FY'09	FY'08
Total Revenue	16	55	30
COGS	-15	-46	-11
Gross Profit	1	9	19
Operating & Interest Expenses	-12	-15	-10
Operating Result	-11	-6	9
Non Cash write down	-82	-17	-5
Net Income	-93	-23	4

Corporate Structure



Mission Overview/Milestones

2006	2007	2008	2009	2010	2011 & beyond
<ul style="list-style-type: none"> Listed ASX 	<ul style="list-style-type: none"> 100,000 tpa capacity First Planting 	<ul style="list-style-type: none"> Scale Planting 	<ul style="list-style-type: none"> Scale planting Capacity utilization Valero deal 	<ul style="list-style-type: none"> 250,000 tpa Capacity First harvest Scale planting 	<ul style="list-style-type: none"> Expect to Scale up plantation Anticipate moving downstream



Jatropha Harvest Expectations

Rapid yield growth achievable

- Maturing profile of existing 194,232
- New planting, current acreage less than 0.5% of identified marginal land suitable for Jatropha

Per Acre - Jatropha Yield Ramp

Year Following Planting	1	2	3	4	5	6	7 Onward
% of mature	0%	0%	13.5%	33.3%	50%	80.1%	100%
Total Seed (tonnes pa)	0	0	0.28	0.62	1.25	1.63	1.87
Cake (tonnes pa)	0	0	0.19	0.41	0.84	1.09	1.25
Oil (tonnes pa)	0	0	0.08	0.20	0.31	0.50	0.62



Source: UN Report: Jatropha A Smallholder Bioenergy Crop

Supply Profile – Existing Acreages

Supply over 30 years

Seed	Oil	Cake	Total Oil Supply (Millions Barrel)	Total Cake supply (Millions Tonne)
1.45	0.48	0.97	17.27	4.74
1.64	0.54	1.10	19.43	5.33
1.87	0.62	1.25	22.31	6.12
2.06	0.68	1.38	24.47	6.71
2.24	0.74	1.50	26.62	7.30

(Per Tonne per Acre)

Supply Profile – Growth

50k acres pa | Supply over 30 years

Seed	Oil	Cake	Total Oil Supply (Millions Barrel)	Total Cake supply (Millions Tonne)
1.45	0.48	0.97	39.49	10.83
1.64	0.54	1.10	44.42	12.19
1.87	0.62	1.25	51.00	13.99
2.06	0.68	1.38	55.94	15.35
2.24	0.74	1.50	60.88	16.70

(Per Tonne per Acre)

Jatropha Front Running 2nd Generation Feedstock

High Quality Feedstock

- Favourable chemical properties
- Multiple end market applications – transport, aviation, power oil

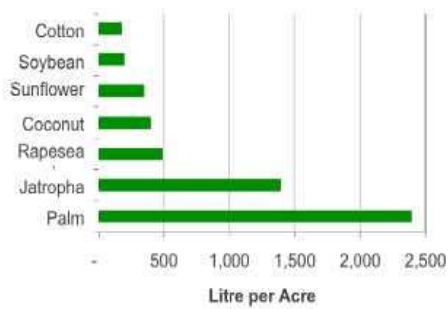
Sustainably

- Grows in soil unsuitable for food crops
- Needs minimal water and fertilizer inputs
- Drought and flood resistant
- Energy dedicated

Plantation type plant

- >30 years plant life
- No annual monsoon risk typical in food crops
- Oil yield from year 3 onwards, plant at maturity from 7 years

Best balance of price, yield and impact

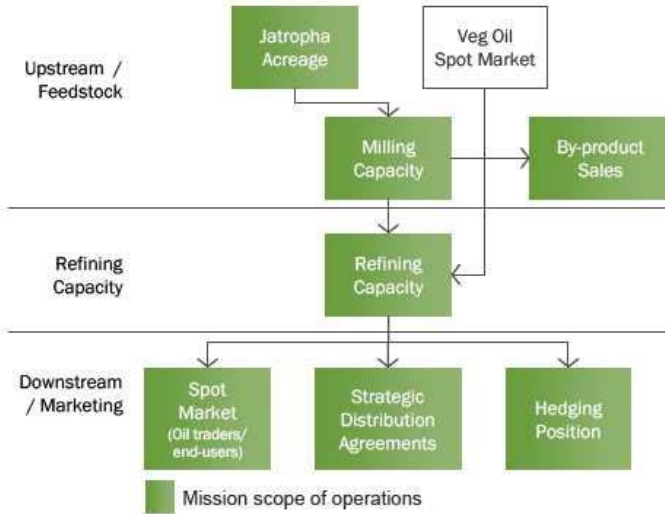


Source: Bloomberg, Biodiesel Global Outlook 2020

Numerous Airline Companies have publically announced Jatropha testing:

Mission Business Model

Biodiesel Value Chain – Mission Fully Integrated



Core Business Strategy – Low Cost Strategy



Reduce input costs

- Phase 1: Use lowest cost feedstock
- Phase 2: Switch to Jatropha



Increase by-product realization

- Phase 1: Refining by-products
- Phase 2: Jatropha by-products
- Phase 3: Logistic & terminal operation



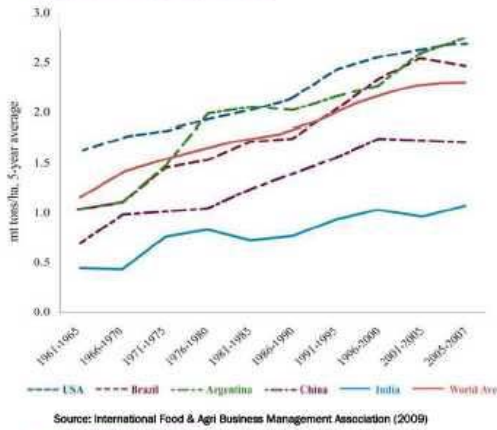
Mission's Goal

- Achieve "zero" cost of feedstock oil
- No reliance on subsidies
- Ability to compete with mineral diesel on price

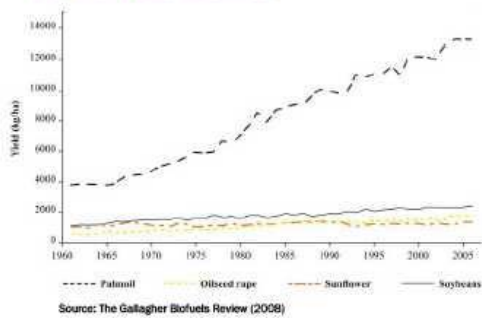
Jatropha Yield Potential

We expect that Jatropha yield will increase in line with other crop advancements

Soybean Yield Advances



Palm Oil Yield Advances



Stage 1. Active Managed: Contract Farming

- Contract farming:
 - Rapid scale up, no direct future CAPEX required
 - Minimizes yield risk
 - Shared leanings – improved future productivity
- “Active” contract farming managed with systems and performance based compensation has tremendous leverage
 - Land, labour, capital and technology
- The power is in the network not the contract farming agreement
 - Market linkage
 - Scalability

Stage 2. Improved Genetics: Owned & Operated

- Power of genetics proven in other Agricultural crops
 - Palm: from 4-12 tonnes per hectare
 - Soybean: from 1.2 – 2.3 tonnes per hectare
- Genetics is ultimately the largest driver of yields
 - Collaboration with JOil & TERI



Domesticating Jatropha to a commercial crop

Focused on Feedstock

Bulk of the value in biofuels industry goes to feedstock provider

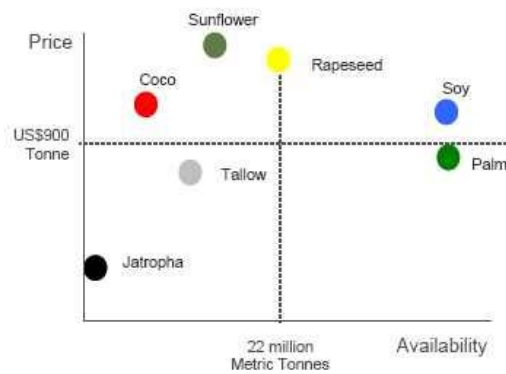


Advantage to feedstock supplier is increasing

- Global shortage of feedstock is now pushing up feedstock value
- Feedstock (vegetable oil, tallow etc) correlated with crude oil



Source: Company compiled data



Source: Company compiled data

Conversion Factors

Exchange Rates

		USD	AUD	INR	MYR
1.00	USD	1.00	0.96	44.44	3.02
	AUD	1.04	1.00	46.16	3.14
	INR	0.02	0.02	1.00	0.07
	MYR	0.33	0.32	14.71	1.00

Quantities – Biodiesel

		Tonne	Gallon	Liter	Barrel
1.00	Tonne	1	298	1,135	7.4
	Gallon	0.003	1	3.8	0.023
	Liter	0.006	0.26	1	0.006
	Barrel	0.140	42	158	1

Source: Exchange Rate as at noon 1 April 2011

Commercial Metrics

1 Acre Jatropha plantation yields at maturity :

- 1 Tonne Crude Jatropha Oil : 1 Tonne Biodiesel
- 2 Tonne Biomass : 0.89 Tonne Ethanol

1 Hectare : 2.47 Acres

