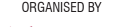


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27 Feb 2017, Monday

Separately Bookable

Pre-Conference Workshop
Optimal Thermochemical
Utilization of Your Agricultural
Residues: Present & Future

(10:00 - 17:00 hrs.)

Optimization of Dedicated Existing Thermal Assets Dealing with Agriculture Residues (Palm Oil or Sugar based, Rice & etc)

- Current routes: improved dedicated combustion of biomass
- Future routes: pyrolysis and biochar, gasification

Optimization Through Biomass Upgrading: Upgrading Agri-Residues to Solid Bio-fuels

 Torrefaction, pyrolysis & other ways to thermochemically valorize your residue streams

CUSTOMISED SPONSORSHIP OPPORTUNITY

Package available include Corporate, Exclusive Luncheon & Cocktail sponsor. Exhibition / catalogue display can be arranged upon request. Contact fiona@cmtsp.com.sg

Program details published herein are confirmed as at 06/01/2017. Please visit http://www.cmtevents.com/main.aspx?ev=170303b for latest information on speakers & topics.

Day One - 28 Feb 2017, Tuesday

08:00	Registration and Coffee	11:20	Financing Panel - Renewable Power Projects in in Indonesia & SE Asia	14:10	IPP & Investment Prospects/Options of Geothermal Energy Projects with
08:59	Asia Renewables 2017		• IFC InfraVentures funds & others -		the Improved Regime in Indonesia
	(Combined Opening with 3rd Biomass		Investment todate		Mr. Peter Wijaya, Vice President Commercial
	& BioEnergy Asia)		Guarantees on payments		P.T. Star Energy
			 FiT per techno/region & quotas 		
09:00	Chairman's Welcome & Remarks		Azam Khan, Country Manager	14:40	Key Regulatory Updates to Expand
			for Indonesia & Malaysia		Geothermal Power Capacity
09:10	Push for New Renewable Power in		International Finance Corporation (IFC)		in Indonesia
	Indonesia - Solar, Wind, Hydro,				
	Biomass & Waste-to-Energy		Ms. Hilda Savitri, Chief Investment Officer	15:10	Risk Management of Geothermal
			PT Indonesia Infrastructure Finance		Exploration in Indonesia
					Marc-Henry Lebrun, Managing Director,
09:40	PLN's Role in Enabling Renewable		Marc-Henry Lebrun, Managing Director,		Deputy Head of Energy Finance & Advisory,
	Power Growth		Deputy Head of Energy Finance & Advisory,		Asia-Pacific
	Ms. Nicke Widyawati, Director		Asia-Pacific		Societe Generale Asia Limited
	Corporate Planning		Societe Generale Asia Limited		
	PT Perusahaan Listrik Negara			15:40	Discussion followed by
	(PLN) Persero		Mr. Geoffrey Tan		Networking Refreshments
			OPIC (Overseas Private Investment		
10:10	Navigating the Challenges in Land		Corporation)	16:10	Geographical Mapping of Renewable
	Access & Regulatory Structure				Power Potential & Grid Connectivity
	Mr. Sean Prior		Yanis Boudjouher, CEO		
	Mayer Brown JSM (Singapore) Pte. Ltd		ReEx Capital Asia	16:40	Project SPORE - An Off-Grid
					Renewable Energy Demonstrator
10:40	Discussion followed by	12:30	Discussion followed by Networking Lunch		Xiao yang Peng
	Networking Refreshments				ENGIE Lab Singapore
		Indon	esia Renewable Power Track	17:15	Discussion followed by End of Day 1
		14:00	Afternoon Chairman's Remarks	17:30	Networking Cocktail Reception
					for Speakers & Delegates



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Day Two - 1 Mar 2017, Wednesday

09:10 Drivers & Key Considerations for Foreign Investors on Indonesian Hydro IPPs

David Platt, Partner

Pinsent Masons

Chairman's Remarks

09:00

09:40 Operating Utility-Scale Solar Power Plant in Indonesia

Fabian Wany, Head of Sales, SEA Conergy

10:10 When to Use EPC(M) instead of EPC as Contracting Model for Solar Projects

Mr. Tony Segadelli, Managing Director **Owl Energy**

3 Ways To Register

Online: www.cmtevents.com
Email: grace@cmtsp.com.sg
Tel: (65) 6346 9147

 Per Person Fee for Conference:
 (USD)

 Regular Fee for 1
 1795.00

 Group Fee for 3 or more
 1495.00

 Pre Conference Workshop: 27 Feb
 995.00

 Pay Online By 13 Jan with Visa/MasterCard & -200.00
 -200.00

 & SAVE USD200 (per person) Not applicable with any other discount
 -200.00

10:40 Discussion followed by Networking Refreshments

1:15 Utility-Scale Wind Power Plant Indonesia – Case Studies & Perspective

Mr. Edgare Kerkwijk, Managing Director Asia Green Capital Pte Ltd

Mr. Brian Caffyn, Director

UPC Renewables Indonesia

12:00 Panel Discussion:
Forwarding Growth in Indonesia's
Renewable Power Sector

12:30 Discussion followed by Networking Lunch

14:00 End of Conference

"Partnering Investment, Technology & the FIT for Capacity Growth!"

Today, renewable energy accounts for a small but growing portion of Indonesia's electricity portfolio. The Government of Indonesia (GoI) has announced a mid-term target for increasing the share of renewable energy in the total energy mix to 23% by 2025. This means that massive new investment in renewable-based power generation capacity is to be developed, energy fund and various programs have been initiated towards renewable power growth:

- Construction of 35,000MW additional power generation capacity & 25% of it (8,750 MW) should be based on renewables (needs USD 30 Billion of total investment)
- B20 biofuel mandate in 2016, particularly in the transportation & power plant sectors
- Feed-in Tariff (FiT) scheme released to enhance the development of (mini and micro) hydropower plants, geothermal, solar photovoltaic power plants, biomass & biogas power plants, and municipal solid waste (WtE) power plants.
- Rural electrification development based on renewable energy (the Bright Indonesia Program)

Total energy demand in Indonesia is growing by around 7-8% per year, outpacing economic development and population growth. Yet, more than 30 million people (12% of Indonesia's population) still lack access to electricity. These people mostly live in rural areas and outer islands. Transportation and geographic constraints are main reasons why it is difficult to provide electricity access to these area using the conventional power generation methods.

Renewable energy and power projects are not only tools for improving energy security and adapting to climate change, but also increasingly recognized as investments that can provide direct and indirect economic advantages to countries like Indonesia, by reducing dependence on fuel imports, improving air

quality and safety, propelling economic growth and job opportunities.

Held in conjunction with **3rd Biomass & BioEnergy Asia**, key players and stakeholders in Indonesia and regional renewable power sector (wind, biomass, hydro, geothermal, solar) will join us at CMT's **Indonesia Renewable Power**, in Jakarta to discuss the opportunities, the dos and donts and provide much needed insight and analysis into FiT and financing for your projects.

Key highlights include the <u>pre-conference workshop</u> on **Optimal Thermochemical Utilization of Your Agricultural Residues: Present & Future**, and up to 10 hours for networking and discussion with your prospective partners.

Find Answers, Clarify & Discuss the following:

- FiT schemes updates for renewable power (Wind, Solar, Hydro, Biomass, Geothermal, Waste-to-Energy)
- Gol & PLN's roles in enabling renewable power generation capacity growth
- Navigating through key challenge

 LAND ACCESS
- Evaluate effectiveness of FiT per technology & per region
- Financing Options for Renewables Projects
- Improved incentives to mitigate exploration risk in geothermal power projects
- Case studies on Utility-Scale Wind & Solar Power Plants in Indonesia
- Contracting models/options for Solar projects

Sign up today with your team and enjoy attractive early bird and group discounts! Contact grace@ cmtsp.com.sg to register and for more details.