

Michel Buron

From: bk.tan@supermax.com.my
Sent: Friday, 28 September, 2007 12:07 PM
To: P.Krishnamurthy
Cc: bk.tan@supermax.com.my; 'Michel Buron'; wai.kee@kyotoenergy.net; denis.low@maxter.com.my; maxterusa@aol.com.my
Subject: Re: Supermax Boilers - our proposal for Carvon Asset Management

Dear PK,

We are evaluating your proposal and will come back to you ASAP. Please refer to my reply below in bracket. Thank you.

Regards,

BK TAN

> Dear BK,
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>
> Greetings! Hope you are evaluating our proposal that was sent to you.
> I also had a meeting with Mr Yap of Ecotherm who has assured that he
> would revert with complete details of the boilers that are being
> supplied to establish the baseline for your project.
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>
> In the meantime, can you urgently clarify the following which is
> important information that is required for establishing the
> additionality of your project?
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> 1. What fuel/s is/are used for running your current biomass boilers
> (Existing plants and new plant in Viet Nam)
(BK : The biomass plan in Malaysia are using wood waste, PKS and palm fibre. New
biomass boiler in Vietnam is using wood waste)

> 2. Is my understanding that the present fuel is a mix wood waste/PKS
> correct? (ratio?)
(BK:Supermax Sg. Buloh - 3 units of 10 ton- 100% wood waste
Maxter Alor Gajah - 1 unit of 25 ton - 80% fibre 20% PKS
Seal Polymer Lahat - 1 unit 45 ton and 2 units 10 ton-80% PKS 20% fibre
APL Ayer Tawar - 1 unit 25 ton and 1 unit 15 ton- 50% PKS 50% fibre)

> 3. Are your boilers producing thermal oil or steam?
(BK : Only the new plan at Vietnam are heating Thermal oil, others are
all producing steam)

> 4. Was gas available there when you decided to invest in biomass
> boiler?
(BK : APL Vietnam - The gas will be available by next few month
Supermax and Maxter Glove - gas available after biomass installation
Seal Polymer Lahat and APL Ayer Tawar - Gas not available yet)

> 5. What is the type of boiler and particularly the burning grate being
> used (water cooled step grate, pin hole, .)? I believe it is delivered
> by ENCO but how is Ecotherm involved other than the present project in
> Viet Nam?
(BK :APL Vietnam - Boiler supply by Ecotherm- Deashing by moving grate
Supermax and Maxter - Boiler supply by Enco - Deashing by moving grate
> Seal Polymer Lahat - 45 ton supply by Mechma, 1 unit 10 to is
Yushimini and 1 unit 10 is Takuma - All by manual deashing
> APL Ayer Tawar - Boiler supply by Mechma - All by manual deashing

>)
>
> Please reply at your earliest, preferably per return, so that we could
> establish the baseline of your projects without much delay.
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> Thanks and regards,
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>
> P.Krishnamurthy,
>
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>
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> _____
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> From: Michel Buron [mailto:michel.buron@kyotoenergy.net]
> Sent: Thursday, September 27, 2007 11:21 PM
> To: 'P.Krishnamurthy'
> Cc: 'KUAN Mun Leong'
> Subject: Supermax
>
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>
> PK;
>
> As you got some contacts with Supermax, would it be possible to check
> on what runs their current biomass boiler.
>
> My understanding is a mix wood waste/PKS (ratio?)
>
> Are they producing thermal oil or steam?
>
> Was gas available there when they decided to invest in biomass boiler?
>
> What is the type of boiler and particularly the burning grate being
> used (water cooled step grate, pin hole, .)? I believe it is delivered
> by ENCO but how is Ecotherm involved?
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> It would be good if we could get this information per email to use as
> proof for the clarifications requested by EB.
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>
> Not sure if you could get the correct details about TOpGlove boilers?
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> It is urgent, we need to formulate our reply within 5 days (to be
> confirmed).
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>
> Regards,
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> Michel
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>
> Ir Michel Buron
>
> Chief Executive Officer
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