Fwd: VAM SD80

Subject: Fwd: VAM SD80

From: Dipak Mehta <dipak.mehta@zmail.ril.com>
Date: Wed, 20 Feb 2008 12:29:49 +0530 (IST)

To: Bikram Baruah <Bikram.J.Baruah@ril.com>, Sujit Das <Sujit.Das@ril.com>

PLease find the thermax reply on PVC VAR

Regards

Dipak Mehta

Mob. No: 09998975862 Phone No: 02641-283013

---- Forwarded Message -----

From: "Avinash Gokhale" <avinash.gokhale@zmail.ril.com>

To: mthipse@thermaxindia.com

Cc: "abaroda" <abaroda@thermaxindia.com>, "Dipak Mehta" <dipak.mehta@zmail.ril.com>

Sent: Wednesday, February 20, 2008 11:27:36 AM (GMT+0530) Asia/Calcutta

Subject: Re: VAM SD80

Sh. Chetanbhai told me that you have table showing increase in Machine efficiency with decrease in cooling water temperature below specified design temperature. I request you to provide me the same.

regards,

Avinash Gokhale

Sr.GM -PVC Plant, RIL DMD

---- Original Message -----

From: mthipse@thermaxindia.com

To: "avinash gokhale" <avinash.gokhale@zmail.ril.com>

Cc: abaroda@thermaxindia.com

Sent: Tuesday, February 19, 2008 9:39:57 PM (GMT-0800) America/Tijuana

Subject: VAM SD80

Dear Sir,

This is as per your teletalk with Mr Chetan Mistry regarding VAM performance at your plant.

As the rated cooling water temprature specified is 32 deg C . if the cooling water temprature is lower than specified the VAM performance will be improved & it will give more capacity than rated capacity .

Best regards,

Makarand Thipse

Technical services.