

-----Original Message-----

From: Rajat Mathur [mailto:rmathur@h-e.com]  
Sent: Monday, July 20, 2009 2:28 PM  
To: Mohammad Habib  
Cc: Paul A. Cicelski  
Subject: Re: KAZT-CA

Mohammad,

Following up on our conversation earlier today, the maximum ERP for the KAZT-CA STA application is 15 kW and the transmitter output power is 0.686 kW.

Please let me know if you have any other questions.

Raj

Rajat Mathur, P.E.  
Hammett & Edison, Inc.  
rmathur@h-e.com  
707/996-5200 voice  
707/996-5280 fax

On Jul 10, 2009, at 11:35 AM, Rajat Mathur wrote:

> Mohammad,  
>  
> Thank you for contacting us regarding the KAZT-CA STA application.  
> The application is for a digital STA utilizing a stringent emission  
> mask.  
>  
> We appreciate you reviewing the application in a timely manner.  
> Please let me know if you have any other questions.  
>  
> Thanks,  
> Raj  
>  
> Rajat Mathur, P.E.  
> Hammett & Edison, Inc.  
> rmathur@h-e.com  
> 707/996-5200 voice  
> 707/996-5280 fax  
>  
>  
>  
>