

## Lucy Tsai

---

**From:** SS [ssliou@etc.org.tw]  
**Sent:** Tuesday, June 03, 2008 1:31 AM  
**To:** Lucy Tsai  
**Cc:** R00/林慧君  
**Subject:** Fw: ENERGY EYE INC., FCC ID: QBQENERGYEYEMT05, Assessment NO.: AN08T7943, Notice#1  
**Attachments:** Exhibit-L-BOM list.pdf; Exhibit-A-Block\_Diagram\_rev.pdf

Dear Lucy,

Q1. This device is a door/window sensor which will be automatically activated only when the status of sensor was changed. Its transmission time is 1 second and comply with 15.231(a)(2). It is not a periodic transmitter at regular predetermined intervals. Please refer to section 4.5 of the test report.

Pls refer to the attached doc. for question 2 & 3.

Best regards,

S. S. Liou  
Engineer / EMC Dept. II  
Electronics Testing Center, Taiwan

> ----- Original Message -----  
> From: "Lucy Tsai" <lucy.tsai@ccsemc.com>  
> To: "Iris Lin" <iris@etc.org.tw>  
> Sent: Tuesday, May 27, 2008 11:34 AM  
> Subject: FW: ENERGY EYE INC., FCC ID: QBQENERGYEYEMT05, Assessment NO.:  
> AN08T7943, Notice#1  
>  
>  
> Hi Iris,  
>  
> Please address following issues.  
> Q#1: Please confirm that periodic transmissions at regular  
> predetermined intervals are not applicable.  
> Q#2: Please provide a block diagram which has included all applicable  
> oscillators in the device per Part 2.1033.  
> Q#3: Please update the schematics to include the component value or  
> provide a Parts list instead.  
>  
> Best Regards,  
>  
> Lucy Tsai  
> CCS  
>  
>  
> The items indicated above must be submitted before processing can  
> continue on the above referenced application. Failure to provide the  
> requested information within 30 days of the original e-mail date may  
> result in application dismissal and forfeiture of the filing fee.