From: etcemi [etcemi@ms29.hinet.net] Sent: Wednesday, October 03, 2001 6:24 PM To: Mike Kuo Subject: Re: NUZON TECHNOLOGY, INC., FCC ID: PDDHG125, AN01T1513 Dear Mike, Regarding to the question for transmission time, there is a R-C circuit to be a timer. The component's numbers are R23, R25, and C8 repectively. This timer will shut down the transmission after the sensor is activated for one or two seconds. If you have any further questions, please kindly inform me. Regards, K. C. Chen ETC/EMC Department II ---- Original Message -----From: "Mike Kuo" <MikeKuo@CCSEMC.com> To: "K. C. (E-mail)" <etcemi@ms29.hinet.net> Sent: Friday, September 28, 2001 7:59 AM Subject: FW: NUZON TECHNOLOGY, INC., FCC ID:PDDHG125, AN01T1513 > > ----Original Message----> From: CERTADM > Sent: Thursday, September 27, 2001 4:37 PM > To: Mike Kuo > Subject: NUZON TECHNOLOGY, INC., FCC ID:PDDHG125, AN01T1513 > Notice_content > Question #1: Page 8 of test report indicates that this device is activated > manually. I disagree with this statement. This Gas detector will be > activated when it detects Gas leak not by someone to press the panic > In the operational description, it does not describe how this device will > cease transmission within 5 seconds after automatically activation.. Please > provide revised Operational Description to include such information. > Best Regards > Mike Kuo / TCB Certifier > The items indicated above must be submitted before processing can continue > on the above referenced application. Failure to provide the requested > information within 60 days of the original e-mail date may result in > application dismissal and forfeiture of the filing fee. Also, please note > that partial responses increase processing time and should not be submitted.

> Any questions about the content of this correspondence should be directed

> the e-mail address listed below the name of the sender.