From:

<Donna.Djinovich@Omron.com>

To:

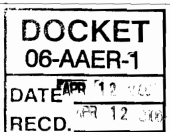
<Docket@energy.state.ca.us>

Date:

4/12/2006 8:19:00 AM

Subject:

Comment on proposed regulations (exemption recommendation)



- We agree that the Commission exempts external power supplies for medical devices from the scope of the appliance efficiency regulations.

<Reason>

- For medical devices, treatment effect and safety for patients come first. For that reasons, transformer methods are usually used for power supply of medical devices because they are excellent in long life, low electromagnetic noise, and low leakage current. Those methods, however, have difficulty to meet the regulations due to their low energy efficiency while standby.
- On the contrary, switching regulator methods usually used to reduce consumption energy are poorer in duration of life, electromagnetic noise, leakage current than the transformer methods. Switching regulators for medical devices, consequently, need more components to solve various technological issues than those of switching regulators for house appliances.
- Medical devices, specially home use medical devices are not used for long time because their users live daily life. For example, blood pressure monitors are usually used three measurements a day, 1-2 minutes per measurement. Thus, used time for external power supply for medical devices are extremely short and have very small impact to reduction of energy.

Donna Djinovich
Regulatory Affairs Manager
Omron Health Care, Inc.
1200 Lakeside Drive
Bannockburn,IL 60015

Phone: 847-247-5713 Fax: 847-680-6269

E-Mail: Donna.Djinovich@Omron.com

The information transmitted is intended only for the person or entity to which it is addressed and may contain confidential and/or privileged material. Any review, retransmission, dissemination or other use of, or taking of any action in reliance upon, this information by persons or entities other than the intended recipient is prohibited. Sender disclaims any liability whatsoever for any viruses transmitted with this email and attachments. Any attachment to this email should be scanned by recipient for viruses prior to opening the attachment.

OC	cket	Option	cal S	System	- Comment	on pro	posed re	egulations	(exemption	recommenda	ation)

Page 2

CC:

<Masa.Umeda@omron.com>