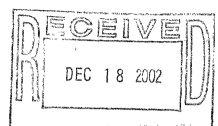


December 10, 2002

Director Special Nutritionals Center for Food Safety and Applied Nutrition Food and Drug Administration 200 C Street S.W. Washington, DC 20204



SENT VIA CERTIFIED MAIL – RETURN RECEIPT REQUESTED ARTICLE #: 7099 3400 0016 4140 0488

RE: URGENT ENERGY

Dear Sir / Madam:

This is a 30-day notification of a statement of nutritional support for a dietary supplement. The product name is Andrew Lessman's Urgent Energy. The structure / function claims on all sizes and configurations of this product are identical. They are as follows:

Urgent Energy is our first product to include the uniquely balanced and comprehensive food of the Queen Bee, Royal Jelly, which has been used for centuries to help provide feelings of energy. Urgent Energy also provides extracts of several herbs used traditionally throughout the world to help maintain energy, combat fatigue and provide a balanced sense of well-being. We include Green Tea, which has a long history of use in Asia and is well known for its ability to support energy and vitality, Guarana with its natural caffeine-related alkaloids to promote energy and standardized extracts of two adaptogenic herbs, Siberian and Panax Ginseng, with a history of traditional use going back thousands of years combating fatigue and promoting feelings of wellbeing. In addition, Urgent Energy supplies a standardized extract of Ashwagandha, an herb commonly used in Ayurveda (the traditional holistic medical system of India), as an energy enhancer and a further adaptogen, to help the body adapt to physiological and psychological stress and changes. Finally, Urgent Energy provides high levels of the B-Complex vitamins because they are absolutely essential for energy production and are readily depleted by energysapping stress. Life can be challenging and when you need some energy support during your day, Urgent Energy safely supplies the tools to jump start energy levels and combat fatigue while gently supporting positive feelings of well-being.

Respectfully Submitted,

Dr Nancy Steely, ND

Research & Development Manager

975 0162

LET /1299