

(US/Can., PR, VI) Fax: (800) 645-5360 International numbers Tel: (641) 673-5000 Fax: (641) 673-5100

Toll-free numbers

100 Interpower Avenue • Oskaloosa, IA 52577 U.S.A. • www.interpower.com

January 2024

Tel: (800) 662-2290

Certificate of Compliance

Conflict Minerals (Federal Register / Vol 77, No. 177, September 12, 2012 Securities and Exchange Commission 17 CFR Parts 240 and 249bs)

The Federal Government is requiring all SEC (*Securities and Exchange Commission*) regulated companies who are required to report under section 13(a) or 15(d) to report Conflict Minerals information. Interpower Corporation is not required to report to the SEC per those sections.

We purchase our materials and components from well-known manufacturers and distributors with whom we have built up a long-standing, trusted relationship.

Interpower Corporation has determined that tin ("conflict minerals") which is used in some of its products is necessary to the functionality of products. Interpower Corporation has conducted in good faith a reasonable country of origin inquiry ("RCOI") regarding such conflict minerals that is reasonably designed to determine whether any of the conflict minerals originated in the Democratic Republic of the Congo ("DRC") or its adjoining countries or are from recycled or scrap sources.

For the RCOI, Interpower Corporation conducted a supply chain survey using its Conflict Minerals Template. Based on the RCOI, Interpower Corporation does not use conflict minerals originating in the DRC (*Democratic Republic of the Congo*) and its adjoining countries or are from recycled or scrap sources.

Conflict Minerals

(Federal Register / Vol 77, No. 177, II, A)

- **Cassiterite** is the metal ore that is most commonly used to produce tin, which is used in alloys, tin plating, and solders for joining pipes and electronic circuits.
- **Columbite-tantalite** is the metal ore from which tantalum is extracted. **Tantalum** is used in electronic components, including mobile telephones, computers, videogame consoles, and digital cameras, and as an alloy for making carbide tools and jet engine components.
- **Gold** is used for making jewelry and, due to its superior electric conductivity and corrosion resistance, is also used in electronic, communications, and aerospace equipment.
- **Wolframite** is the metal ore that is used to produce tungsten, which is used for metal wires, electrodes, and contacts in lighting, electronic, electrical, heating, and welding applications.

Jeff Anderson Quality and Product Compliance Specialist Interpower Corporation