

ITT Corporation BIW Connector Systems 500 Tesconi Circle Santa Rosa, CA 95401 USA tel 1.707-523.2300 fax 1.707.523.3567

ITT BIW Connector Systems Narrative

In preparation to expand production from our existing leased property at 1425 North Dutton into planned new lease contiguous property 1435 North Dutton, we are providing manufacture specifications (cut-sheets) on the equipment being installed. Several pieces of equipment that we plan to move into 1435 are greater than 20 years old and cut-sheets are no longer available.

BIW manufactures electrical connectors. The processes used are the machining of steel shells, thermoplastic insulators, and conductor pins. The injection of rubbers via transfer presses, and the hand stripping and attachment of conductor cables. Our waste streams are very light.

BIW operates with a maximum of 22 employees per shift working two shifts from 7am to 12am. There are 20 parking spots available for the leased tenant space plus 20 additional shared parking spots in the business park complex.

This manufacturing process falls under:

2. Electronics, Equipment, and Appliance Manufacturing. An establishment that manufactures equipment, apparatus, and/or supplies for the generation, storage, transmission, transformation and use of electrical energy, including:

- computers, computer components, peripherals
- electrical transmission and distribution equipment
- electronic components and accessories, semiconductors, integrated circuits, related devices
- lighting and wiring equipment such as lamps and fixtures, wiring devices, vehicle lighting

Rob Condron

Operations Manager BIW Connector Systems

500 Tesconi Circle

Santa Rosa, CA 95401 USA

Office: 707.547.2634 | Cell: 707.328.6841 |

http://www.ittbiw.com