In the late 1960s, Electronic Stamping Corporation was established in Gardena, California to provide precision miniature metal stampings to the electronics industry. In the late 1970s, \textbf{Electronic Systems Packaging} (ESP) was formed under Electronic Stamping Corporation in Rancho Dominguez, California to accommodate the growing needs for interconnecting devices in high power applications. ESP broke away from Electronic Stamping Corporation in 1998 and became a separate entity to concentrate its efforts on manufacturing bus bars. Today, ESP manufactures bus bars, IGBTs, magnet assemblies, and other products for the defense and commercial industries.

ESP’s bus bar design goals are to provide its customers with overall lower assembly costs, assembly error reduction, space savings and inductance reduction. ESP strives to achieve superior product integrity and customer satisfaction.
Design/Assembly

With the radically increasing circuit requirements of today’s high-density designs, the need for more sophisticated interconnect technology is required. ESP can provide custom interconnect solutions to meet your needs.
We know what works!
We can assist in evaluating your design and material selection for cost-effective production. Send in your request for quotation today.
ESP has a full in-house CNC machining capability.

ESP has over 20 years of experience in CNC metal stamping and forming.

CNC Metal Fabrication
ESP has over 20 years of experience in CNC metal stamping and forming.
**INSPECTION**

ESP is capable of providing full inspection data using the finest CMM equipment.

**ADDITIONAL MANUFACTURING PROCESSES**

- Soldering
- Spot Welding
- Arc Welding
- Brazing
- Plasma Cutting
- Third-Party System Integration