EXECUTIVE SUMMARY: ELECTRONIC COMPONENTS, INC.

Electronic Components, Inc. is a start up company that will make a variety of electronic components, beginning with a new type of aluminum-based capacitor. This unique product, coupled with excessive demand for capacitor devices, will provide us with an ample share of the capacitor market and numerous opportunities for expansion into related electronic components.

The founders are dedicated and determined to make the venture a successful and profitable entity. Technical expertise is provided by James F. Lynch, who has been involved in designing capacitors for 11 years. He obtained a Bachelor of Science degree in electronic engineering from the Massachusetts Institute of Technology.

Technology for capacitors is changing rapidly. Electronic Components, Inc. has an opportunity to capitalize on a major technological change by getting off to a quick start and expanding quickly.

This proposal pertains to two additional phases of required financing. The first phase, consisting of about \$150,000 for pilot plant start-up, has been completed from the personal funds of the principals. The remaining financing is for the following:

Phase Two: Obtain \$750,000 capital for:

- Hiring and training production personnel;
- Purchasing additional equipment necessary for appropriate productivity;
- Develop the market;
- Complete the sales rep network;
- Explore new markets.

Phase Three: Increase Production and Sales

- Computerize manufacturing to triple output with minimal increase in labor;
- Begin exporting;
- Expand new marketing activity.

Financing will be used to purchase manufacturing equipment, hire the necessary employees, and develop new markets. In addition, management intends to spend between 10% and 20% of revenues on research and development of new products.

The electronic component field offers attractive opportunities for fast sales and profit growth. Already, demand exceeds supply in the capacitor area as well in