

**If You Need It,
We Make It**



Central Moloney Offers an Extensive Line of Distribution Transformers



POLE-MOUNT

SUBMERSIBLE

THREE-PHASE

**PAD-MOUNT FEATURING
EFFICIENT DOUBLE-WING**

CM FOUR
STORY
CENTRAL MOLONEY
INCORPORATED

AN ISO 9001 CERTIFIED COMPANY



COMPONENTS OPERATION
5500 Jefferson Pkwy • Pine Bluff, AR 71602
Tel (870) 247-5320 Fax (870) 247-5369
www.centramoloneyinc.com

REV. 7/14

TRANSFORMER OPERATION
2400 West 6th Avenue • Pine Bluff, AR 71601
Tel (870) 534-5332 Fax (870) 536-4002

Innovating Since 1949

1949

Larkin Lectro Products Company

Central Moloney began in Pine Bluff, Arkansas, in 1949, as Larkin Lectro Products Company, makers of welding equipment and electric transformers. The demand for transformers soon became paramount and production of welding equipment was discontinued. In 1951, it became apparent that new capital equipment and additional space were needed to meet the challenges of a rapidly growing enterprise. In June 1952, the name was changed to Central Transformer Corporation and a new era was born.



1965

Central Moloney, Inc.



In October 1965, the merger of Central Transformer with Moloney Electric Company resulted in Central Moloney Transformer Corporation. The acquisition of Moloney placed Central among the top five manufacturers of electric transformers. At that time, Central was the largest independent manufacturer of transformers in the world.

1968

Coltec Industries Inc.

Central Moloney Transformer Division
Coltec Industries
In August 1968, Coltec Industries, Inc. signed an agreement to acquire Central Moloney Transformer Corporation. The acquisition was formalized on November 4, 1968.

Colt Industries, then known as Coltec Industries, is a widely diversified operation, with a nationwide complex of subsidiaries producing diesel engines, machine tools, aircraft components, pumps and other industrial, consumer and defense products.



1994

Central Moloney, Inc.

In January 1994, senior management of Central Moloney Transformer Division acquired both the Transformer and Components Operations from Coltec Industries, enabling Central Moloney, Inc. to position itself as a company that responds more effectively to the rapidly changing transformer market. With success, the facility has grown to 450,000 square feet.

In December 1998, Central Moloney took the next step in ownership transition by becoming a 100% ESOP owned company. All of the company's stock is now held by the Central Moloney, Inc. Salaried Employee Stock Ownership Plan and Trust. With this action, all salaried employees have an ownership role in the business and proudly accept the responsibilities associated with it.

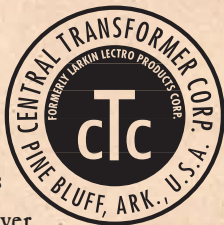


1998

1954

Central Transformer Corporation

The rapid growth of the company created a need for modern facilities, so a new 80,000 square foot plant in Pine Bluff was built in January 1954. Subsequent additions to the Pine Bluff plant increased the total area to over 300,000 square feet by the end of the 1950s. Despite intense competition Central Transformer held its own by virtue of its small size, which allowed it the flexibility of adapting easily to customer requests. As the corporation grew it managed to maintain this flexibility. Herein lay CTC's ability to be "first to market" with a number of new transformer designs and new products.

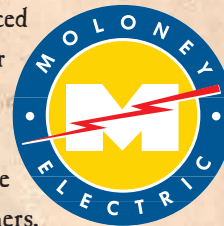


Along with this growth came the need for additional facilities and in 1959 the original 85,000 square foot plant was built in Arcadia, Florida. It was

1960

occupied in January 1960. Production in the Arcadia plant had been limited to small pole-type transformers to maintain the high volume, low overhead nature of the plant. This facility closed in 1992.

Moloney Electric Company, founded in 1896, had introduced a number of significant improvements to transformer design. These included three-wire connections in distribution transformers, the introduction of a non-aging core steel in transformers, and a pioneering effort in the use of an insulating and cooling medium in transformers.



Central still needed more facilities and early in 1965 began negotiations which ended in the acquisition of Moloney Electric Company of St. Louis.

1970

Components Operation



It became evident that Central Moloney could control the cost and quality of components it was buying from others by manufacturing them in-house, and the Components Operation was founded in 1970. Production began in a 5,000-sq-ft. building, but rapid growth prompted relocating to a larger facility. The 10,000-sq-ft. structure was home until 1980, when a new 42,000-sq-ft. manufacturing plant was completed at its present location in Pine Bluff's Jefferson Industrial Park.

With continued sales growth and customers' demand for faster delivery, and the company has always responded with multiple expansions to increase manufacturing and warehouse space as needed, bringing the current facility's square footage to a total of 78,000.

