

## **Certificate Of Conformance**

This is to certify that the Quality Management System of:

## Central Moloney, Inc. Transformers & Components

2400 West 6th Street Pine Bluff AR 71601 United States

has been assessed by ABS Quality Evaluations, Inc. and found to be in conformance with the requirements set forth by:

ISO 9001:2015

The Quality Management System is applicable to:

THE DESIGN AND MANUFACTURING OF ELECTRICAL DISTRIBUTION TRANSFORMERS ENCOMPASSING SINGLE PHASE POLE, PADMOUNT, AND SUBSURFACE TRANSFORMERS, 3-PHASE POLE AND PADMOUNT ALL OF VARIOUS KVA SIZES, VOLTAGES AND SECTIONALIZING PAD ENCLOSURES AND COMPONENTS FOR ELECTRICAL TRANSFORMERS AND SWITCHGEAR

Certificate No: 48157

Certification Date: 11 FEB 2019

Effective Date: 04 MAR 2025

Expiration Date 04 MAR 2028

Revision Date: 19 FEB 2025

Danine Towns

**Dominic Townsend, President** 













## ISO 9001:2015 Certificate Of Conformance ANNEX

Certificate No.: 48157

## Central Moloney, Inc. Transformers & Components

At the below facilities

| FACILITY<br>NAME   | FACILITY ACTIVITY   | ADDRESS   |
|--|---|---|
| Central<br>Moloney, Inc.<br>Transformers<br>& Components | Management of QMS, The Design and Manufacturing of Electrical Distribution Transformers Encompassing Single Phase Pole, Padmount, and Subsurface Transformers, 3-Phase Pole and Padmount all of Various Kva Sizes, Voltages and Sectionalizing Pad Enclosures and Components for Electrical Transformers and Switchgear | 2400 West 6th<br>Street Pine Bluff<br>AR 71601 United<br>States   |
| Central<br>Moloney, Inc.<br>Transformers<br>& Components | The Design and Manufacturing of Electrical Distribution Transformers Encompassing Single Phase Pole, Padmount, and Subsurface Transformers, 3-Phase Pole and Padmount all of Various Kva Sizes, Voltages and Sectionalizing Pad Enclosures and Components for Electrical Transformers and Switchgear                    | 5500 Jefferson<br>Parkway Pine<br>Bluff AR 71601<br>United States |



