| **BULK MATERIAL EQUIPMENT** | **Thomas Meade | President & CEO | Territory (TOLA) TX/OK/LA/AR** |
|-----------------------------|----------------|-----------------|
| **Phone: 214-601-2577 | Email: Thomas@BulkMaterialEquipment.com** |

### BULK MATERIAL EQUIPMENT

#### Thermal Drying Systems and Separation Technologies
- Fluid-bed Dryers
- Centrifuges
- Belt Presses
- Filter Presses
- Drum Dryers
- Industrial Waste Water

#### Air Pollution Control
- High Efficiency Cyclones
- Scrubbers
- Gas Absorbers
- Dust Collectors
- Process Bag Houses
- Bin Vents

#### Continuous and Batch Mixers
- Batch Mixers
- Continuous Mixers
- Paddle, Ribbon or Hybrid Meets 3A standards
- WaveMix Microwave Drying

#### Mechanical Conveying
- Belt Conveyors
- Radial Stackers
- Screw Conveyors
- Bucket Elevators
- Gates, Hoppers Bins

#### Pneumatic Conveying Systems and Installation
- Dense and Dilute Phase Ingredient Handling Systems
- Rotary Airlocks / Gates / Valves
- Small / Bulk Bag & Container Handling

#### Electrical Engineering and Consulting
- DCS / PLC / HMI / SCADA
- Instrumentation
- Wireless / Radio
- UL508A / 698A Panels
- E&I Construction

#### Mechanical Engineering
- Mechanical
- Civil
- Structural
- Process
- Chemical
- FEL and FEED Studies
- Permitting

---

#### Andritz Separation
- Industrial Screeners & Separators
- Feeding
- Discharging

#### Brabender Technology
- Feeding/Weighing/Discharging

#### Kase Conveyors
- Mechanical Conveying

#### CEO Custom Equipment Design, Inc.
- Intermediate Bulk Storage

#### Williams Patent Crusher and **Plattco Corporation**
- Size Reduction Systems

#### ACS Valves
- Rotary Airlock Valves

#### JVI Vibratory Equipment
- Vibratory Feeders & Conveyors

#### ABB
- Paint and Continuous Level Controls

#### Sintrol Dumo
- Industrial Dust Monitoring Solutions

#### Sintrol S500 Series
- Dry & Bulk Storage and Installation

#### REVERSE Automation and Power Controls
- Structural Steel
- Shop Detailing
- Project Management
- Specialy Fabrication
- Installation

#### RMS Engineers
- Mechanical Engineering