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OUR COMMITMENT & OUR TEAM

The ACT Group is a dedicated company committed to offering a complete selection of material handling and dust control solutions to our customers. Our specialized components and project capabilities have assisted plants throughout the nation with increasing productivity, enhancing safety, and improving facility cleanliness. The ACT team is capable of providing complete turnkey project design and specifications, system or component proposals, EPC services, and individual part sales. Our focus and experience with material handling systems makes certain that work is performed safely, on time, and on budget. ACT installation and service crews take ownership of and pride in the work they perform. ACT technical and office staff continually look for opportunities that will make a critical difference in your facility's performance and profitability.



Our Sales, Engineering, Projects, Shop and Field personnel are courteous, professional, and committed to quality and customer satisfaction. Having been in business for over 20 years, ACT has earned the reputation of providing honest and reliable work for a fair price. The ACT team is here to make a critical difference in moving your operation to the next level. Whether your need is large or small, our material handling and dust control experts are just a phone call or e-mail away. Our promise to you is that we will work diligently to improve and optimize the day-today handling of bulk materials in your plant.

ACT MISSION STATEMENT

Making our customer's operations safer, cleaner and more productive, through superior customer service, unmatched quality and a commitment to excellence.



General Installation

FIELD SERVICES

The ACT Group's trained and experienced staff of field technicians are available for new project installations, routine service inspections, maintenance contract work, and 24 hour emergency service. Our field personnel consist of Working Supervisors, Millwrights/Welders, Mechanics, and Mechanic Assistants. Dispatched from Northern and Southern California, ACT field crews perform work in California, Nevada, Oregon, and Washington.

Areas of specialization include:

- Conveyor Component Installation, Service & Troubleshooting
- Conveyor Belt & Splicing Services
- Structural Steel Install, Modification and Repair
- Dust Control System Installation, Service and Repair
- Outage/Shutdown Support Labor
- Preventative Maintenance Servicing & Reporting
- Silo & Storage Bin Cleaning













Belt Services

Advantages of ACT Service

The ACT Group understands our customers. We know when you ask for a belt to be spliced, you want it done 100%. While most belt vulcanizing companies "only splice", we go above and beyond to meet your needs. Applied Conveyor Technology uses the latest equipment and parts in the belting industry to get the job done. Our warehouse in Fontana, CA is stocked with over 24 rolls of the most common belting in the industry, along with mechanical fasteners of all types to ensure you are always covered.

Services & Products

- Heavy & Light weight belt services
- Finger Splicing available
- Full line of Domestic & Import Belt
- Full line of Mechanical Fasteners
- Belt rolling & disposal
- Cold-bond Vulcanization
- 18-60" Vulcanization capable

Splicing Done Right

Every time you request a splice, the following services are included, no questions asked.

- Belt removal and install
- Remove idlers or other equipment required to splice
- Mechanical and Vulcanized splices
- Tracking of the belt*

*Belt tracking is assessed during the bidding phase. Any extensive tracking is T&M, or quoted prior to arrival.



Finger Splice



Distribution & Manufacturer Services

Service Tailored to Your Needs

The ACT Group has been serving the West Coast for over 25 years. We know that your equipment is the heart and soul of your operation, and we are here to help. Whether you want to generate a unique Preventive Maintenance Plan, or have an emergency crew on call 24/7, Applied Conveyor Technology is your answer. Our technicians have the skills necessary to have your facility running at its best.

Services

- Equipment Lubrication
- Belt removal and install
- Repair and service rollers and chain conveyors
- Fluid Distribution Components
- Sorting Conveyor Service
- System Troubleshooting (Mechanical and Electrical)
- Replacement Parts
- Engineering and System Integration
- New Installation of Equipment











Silo Cleaning

Advantages of ACT Service

The ACT Group has been in the Silo Cleaning business for 25 years. We know a plugged or slow draining silo costs you money! Our Silo Cleaning Whip allows us to clean a silo without the need for confined space entry*. We eliminate the need for exposing workers to unsafe conditions, by safely positioning equipment on top of the silo. The ACT Group also offers scheduled maintenance cleaning and flow aid products to avoid costly plugging!

Safety First!

The following services are always included when you request a silo cleaning quote.

- Comprehensive evaluation of silo conditions during proposal process
- Factory trained technicians
- Explosion-Proof lighting for safe visibility
- OSHA 30 and MSHA Part 46/48 Trained
- Strategic cleaning to maximize flow and production

*On occasion, confined space is required. This will be determined during the proposal process.



Silo Whip

"The ACT Group helped us clear a silo that had been plugged for 18 years, all without confined space entry. ..."

- IGM





Dust Collection

The ACT Group is your one-stop shop for several different models of industrial dust collectors for many material handling applications. You will find a variety of dust control equipment that is low-maintenance and easy-to-install for both horizontal and vertical applications.

As a distributor for various vendors and products, The ACT Group is ready and able to address your dust collection needs, both now and in the future. ACT's dust control equipment options are specially designed to solve dry material handling problems with a design and product that is right for you!

If you already have an industrial-grade dust collector system, we also provide a wide range of dust control accessories and parts. Get the dust control solutions you 've been looking for with The ACT Group. Request a free on-site evaluation or online quote specific to your collection needs. Get in touch with us <u>online</u> or give us a call!

Replacement Parts Partners Filter Bags Imperial Systems – CMAXX Camfil Farr Cages **Bags Clamps** Donaldson Torit Ventures Nederman Air Solenoids NordFab Air Solenoid Repair Kits US Duct Gauges Aeroydyne Diaphragm Valves Standard Filter Goyen & MAC **Timers** Vibration Sleeves New York Blower **Controls** Twin City Fan





Industrial Ventilation

Industrial Ventilation applications are diverse and vary in many different ways. The proper ventilation need for you application is not a one-size-fits-all solution. At The ACT Group, we take our 75 years of Industrial Ventilation knowledge to ensure you are provided with the best possible solution to your ventilation challenges. The use of the ACGIH Industrial Ventilation Manual is at the heart of our design and product catalogue.

We use The ACT Group's knowledgeable staff is here to assist you in your Industrial Ventilation needs! Ranging from local exhaust systems, dilution systems, and pneumatic conveying, ACT has the product and know-how to make your facility safer, and more productive!

Services & Products

- Engineering of Industrial Ventilation Systems
- Exchange Air Systems
- Dilution Systems
- Local Exhaust Systems
- Cutting Table & Portable Fume Extraction Systems
- Providing MERV 15 Filtration Efficiency best in the industry (99.9% Efficiency on 0.3 to 0.5 Micron)







Product Line

Dustco An ACT Group Company	<i>Dustco:</i> Dust Suppression Systems, Dust Suppression Chemical, Fog Cannons, Air Cannons, Transfer Point Technologies, and Conveyor System Fabrication.
	<i>Spectrum Belting:</i> Full line of Grade 2, Grade 1, and Heat Resistant belting. Carrying a wide variety of carcass types and cover compounds. Over 20,000 feet stocked in our Fontana warehouse.
FLЯSH СЯППОП	The Flash Cannon– By ACT: Need flow support? Need it fast? The Flash Cannon is the fastest and most powerful cannon in the industry. Don't pay more for less, when you can have the best. The ACT Flash Cannon is the flow aid of choice when dependability matters, and you shouldn't have to pay more for it. Engineers worked night and day to engineer the cost out of the Flash, so we passed that saving on to you. Get flowing.
DOUGLAS.	DOUGLAS MANUFACTURING - Conveyor Components: Pulleys, Lagging, CEMA 'B', 'C' and 'D' Idlers, Conveyor Covers, Idler Guarding, Magnetic Separators, Take-Ups, and additional conveyor accesso- ries.
	Enduride- The world leader in composite idler technology and manufacture of the One-Man Idler, Enduride brings the latest technology to you. MSHA approved, CEMA C, D & E and F. Why stop at MSHA Approved Idlers? Enduride has a MSHA RECCOMENDED safety netting, which revolutionizes your plant safety and Preventive Maintenance program.
CP	CHICAGO INDUSTRIAL PUMP COMPANY : Submersible Pumps: Pitbull® Pneumatic Sump and Transfer Pumps, Sludge Transfer Pumps, Filterpress Feed Pumps and Condensate Return Pumps .
Minet Locing Technology	Minet Lacing Technology: Minet was founded in 1947 with one aim: to manufacture conveyor belt fasteners, and quality splices adapted to the needs, and easy to use. Manufacturer of the one and only Superscrew® fastener, the only fastener as strong as a vulcanized splice!
DOOR & SAFETY SOLUTIONS FOR INDUSTRY	PS DOORS - Industrial Doors: Industrial Sliding Doors, Industrial Swing Doors, Pressurized Access Doors, Coal Mill Hatches, Ventilation & Louvers, Sliding Roof Hatches and Safety Products (Ladder Safety Gate, Grabsafe®, Hatch-Grip, Hatch-Safe, Mezzanine Gates and Pallet Safety gate).
AMIERICAN EACILE	<i>American Eagle Manufacturing- Bulk Material Handling Solutions:</i> Belt Cleaners &Accessories, Belt Alignment, Belt Support, Sealing Systems, Tail Protection, and Accessories. American Eagle has you covered in the transfer point. As the leader in urethane technology, wear products come sec- ond nature to AEM. Keep material on the belt where it belongs, with the help of American Eagle Manufacturing.



Engineered Dust Suppression Solutions

High Pressure Fog or Spray refers to water droplets that have been generated using water at extreme pressures and highly engineered nozzles and equipment. Water, when pressurized and forced through precision nozzles can be atomized into small droplets less than 10 micron in diameter.

Fog/Spray droplets evaporate directly into dry air from the surface of the droplet. By creating a smaller droplet size, the ratio of Volume vs. Surface area is greatly increased. Since dust suppression only takes place from the surface of the water droplet, the greater this ratio the more effective

Services & Products

- Engineering of HP Systems
- Installation & Maintenance of HP Systems
- Single-Point Economic Dust Suppression Solutions
- Fully Integrated Dust Suppression Systems
- Sub-zero & Hight Temp Climate Control Available
- Fog Cannons available for open area control
- Odor Control
- Residual Control with Treated Fog
- Replacement Nozzles
- 24/7 Technical Support
- Low Pressure Compliant Systems







After



Chemical Suppression (Surfactant)

The surface tension of pure water is 72.6 Dyne/cm. This figure can be reduced by increasing the number of water droplets and reducing their individual size. In effect, the water becomes "Wetter" and hence less water needs to be used while maintaining the desired result. A small amount of surfactant will reduce the surface tension from 72.6 to about 28 Dyne/cm. The amount of concentrate will be directly proportional to the volume of water entering the injector, regardless of variations in flow pressure which may occur in the main line.

Chemical Suppression (Foam)

The addition of specific surfactants into filtered water creates an ideal solution for preventing dust becoming airborne around transfer areas. However, once this errant dust is returned to the transport system the restraining effect of the mixture decreases. Maintaining the dosing method and utilizing a suitable surfactant, then adding pressurized air, 'foam' is created which can provide a blanketing effect, thus holding the product to the conveyor. The foam has an excellent residual effect enabling the number of spray points to be reduced. An established foam system can expand the surface area of a given volume of water 60 to 80 times, thus allowing for a much lower rate of moisture addition to the product. Raw water is drawn from a main supply or storage tank via a booster pump; it is then fed through a series of filters to remove solids likely to block the spray nozzles. The filtered water passes through a Dosatron which draws up a predetermined amount of Surfactant and adds it to the water. The Water/Surfactant along with pressurized air is fed into mixing chambers which then emerges as foam.





Belting for Your Conveying Needs

Applied Conveyor Technology is proud to announce the addition of a heavy duty black belt product offering to our extensive product lineup. With over 25,000 feet, our locally stocked conveyor belt inventory is ready and available to meet the most common general industry requirements on the West Coast. Factory direct belting for significant lengths or challenging applications is also available.

ACT's SPECTRUM[™] line of belting holds up to the most punishing applications and operating conditions. This allows us to offer our customers a balanced and cost-effective alternative to meet their demanding conveyor belting needs. Applied Conveyor Technology offers (6) types of textile conveyor belts for the transport of bulk or other materials. The two most common carcasses and the ones locally stocked, are Spectrum Grade II and Spectrum-Flex.

Features & Benefits

- Conveyor belting that is manufactured to ISO, RMA and CEMA standards.
- Polyester/ Polyamide Fabric
- Standard Woven or Straight Warp Carcass options
- Abrasion/ Temperature Resistant Covers
- MOR Covers
- Grade 1 & 2 Covers stocked
- Customizable Specialty Belt
- Lightweight Belting
- Local stock.



Stocked Belting

SPECTRUM Grade II

- 2 Ply 220 3/16" x 1/16" 24" thru 36"
- 3 Ply 330 3/16" x 1/16" 24" thru 48"

SPECTRUM-Flex (Straight Warp)

• Single Ply 400 1/4" x 1/8" 36" & 48"

SPECTRUM-Heat (High Temp)

- 2 Ply 220 3/16" x 1/16" 24" thru 48"
 - 3 Ply 330 1/4" x 1/16" 24" thru 60"

If the size of belt you need is not listed, please call us, we probably have it!













STD Black Rubber

The standard black skirting rubber is the most commonly used skirting on the market. The attraction with this skirting is the relatively low cost compared to other options in the field. The rolls are sold in 50 foot lengths, and span 1/4" to 1" in thickness, depending on your needs. Standard widths are 4,6, 8, and 10", with options of 12", 36", and 48" available.



Natural Rubber (Orange)

Orange Skirting Rubber (40 Durometer) has better abrasion resistant properties with up to 3-5 times the wear life of black natural skirting rubber. The rolls are sold in 50 foot lengths, and span 1/4" to 1" in thickness, depending on your needs. Standard widths are 6, 8, and 10", with options of 12", 36", and 48" available. This product can be cut to many different sizes, from 4" to 48" widths, this is a versatile product used in the most demanding wear and impact areas.



Urethane Skirting

Our Urethane Skirting options are a solution for dust containment in bulk transfer points. Designed to have low coefficient friction that reduces drag, BLUE-FLEX, M-FLEX, and DELTA FLEX combines a high tensile strength resulting in longer wear and less tearing compared to rubber skirt board. The benefits extend beyond dust containment to less maintenance cost, less downtime for replacement and less overall belting and motor fatigue.



Specialty Skirting Options

Applied Conveyor Technology offers a full line of specialty skirting. This includes Apron Seal and BOCO seal-adjusting skirting from Martin Engineering. The Apron Seal skirting is widely used throughout the industry as a tool to fight fugitive dust, with it's second lip, it effectively keeps fugitive dust contained in the skirt box. The BOCO skirting is self-sealing, using a pivot in the system to effectively hold the skirting to the belt using gravity. This is great for areas that seldom receive maintenance attention, but require constant sealing.



Belt Cleaning

The Difference in Cleaning

The ACT Group has belt cleaners for every application. We do this by partnering with manufacturers such as Martin Engineering, American Eagle Manufacturing and many others, in order to bring you the best possible product.

At ACT we do not just sell belt cleaners, we sell complete system, with the know-how to back it up. If our suggested cleaner doesn't significantly reduce your carryback problem, we will always be there to make it right.

Whether you need Primary, Secondary cleaners, or Tertiary, The ACT Group is the answer to your belt cleaning woes.

Retrofit Replacement Blades

<u>for...</u>

- Martin[®] Engineering
- American Eagle MFG
- ASGCO MFG[™]
- Argonics[®]
- Flexco[®]
- ARCH[®]
- Superior[®]
- Benetech[®]



Secondary Cleaner

Tertiary Cleaner







The Flash Cannon

The Flash Air Cannons are blast aerators consisting of a compressed air reservoir with a quick opening valve that releases the stored air in a sudden, high-energy blast. This blast is directed through a discharge pipe to aerate and dislodge material, and restore flow.

In a direct blast Air Cannon, the air in the reservoir or tank passes directly into the discharge pipe without bends or obstructions in the air course that impede the flow of air. This is important because the quicker the air discharges, the greater the velocity and force of the blast and, therefore, the greater the amount of material affected.

When used in combination, multiple Air Cannons can restore flow to hundreds, thousands, or millions of cubic feet of material. Air Cannons are activated manually or by a micro-controller based sequencing timer that controls the firing time interval and sequence of one or more Air Cannons. For more information, please visit this <u>link</u> for the product video.

Features

- Designed for High Temperature Environments
- Safety-Smart Isolation Valve included
- Produces Results Quickly and Efficiently
- Energy Efficient
- Minimal Maintenance
- No Leakage
- No lubrication required.
- More Powerful Air Blast
- Ease of Service
- 5-Year Warranty

AIR BLASTER		AIR PRESSURE (PSI)			
MODEL		70	80	90	100
G400-40-50 (4"Discharge)	BLAST FORCE (LBS)	698	851	997	1072
G400-40-150 (4"Discharge)		1070	1220	1383	1532
G400-60-300 (6"Discharge)		1735	2000	2320	2525
G400-60-650 (6"Discharge)		2065	2380	2761	3005



Vibration

The ACT Group offers a full line of vibrators from multiple manufacturers. Whether you are looking for a Cougar Vibrator, Italvibras, Oli, or a Global Manufacturing vibrator, ACT has you covered.

Applied Conveyor Technology's expertise in material flow management can assist in correct vibration selection and placement. When your material needs to flow, and remain flowing, ACT is here to help.

Vibrators Available

- Screen Vibrators
- Truck Vibrators
- Electric Vibrators
- Hydraulic Vibrators
- Piston Vibrators
- Roller Vibrators
- Turbine Vibrators
- Ball Vibrators
- Portable Pneumatic Vibrators
- Railcar Vibrators















Belt Alignment

The ACT Group Belt Alignment Solutions provide immediate, continuous precision adjustment of wandering conveyor belts. The Tracker[™] works where other belt training devices fail to reduce edge damage, prevent spillage and extend belt life. The Martin® Tracker[™] Reversing conveyor belt tracking solution continually adjusts hard-totrack reversing conveyors. It effectively centers the belt regardless of the direction of travel.



Belt Support

Belt Support solutions absorb the force of falling material to prevent damage to the belt and structure and to help eliminate spillage. Less spillage means increased profits, and cleaner equipment. Preventing spillage is also an important factor in keeping a plant safe, by eliminating unnecessary worker exposer to the conveyor system during clean-up.



Tail Pulley Protection

When material gets caught in the tail pulley, it can damage your entire conveyor system. To prevent damage and maximize the life of your belt and tail pulley, Martin offers a line of tail protection belt plows that discharge material to the side of the belt for easy management and cleanup.



Chute Structure

The ACT Group offers the complete solution to chute structure. With our modular design, you are able to customize your chute structure for any length and height needed. The support legs are full adjustable, eliminating the need to weld or cut. All you need is a drill and bit, and you can be up and running with your new system in no time!



Safety Accessories

Applied Conveyor Technology provides a wide variety of safety products and accessories for protecting workers from hazards and risks. This includes access doors, e-stop switches, belt alignment switches, conveyor guarding, and much more.



Idlers & Pulleys

Douglas Manufacturing



The ACT Group offers idlers and pulleys from Douglas Manufacturing. With idlers for most **DOUGLAS**, common belt sizes in stock, along with a full line of pulleys, one call to ACT ensures you get your parts as soon as you need them.







Enduride



We also carry Enduride, the world leader in composite idler technology and manufacture of the One-Man Idler. Enduride brings the latest technology to you, MSHA approved. Enduride has a full line of CEMA C, D & E and F idlers! Why stop at MSHA Approved Idlers? Enduride has a MSHA RECCOMENDED

safety netting, which revolutionizes your plant safety and Preventive Maintenance program.

For more information on the Enduride product, please visit this link.





Railcar Unloading

Unload Smarter & More Efficiently

Make the unloading of bulk materials from railway hopper cars cleaner, safer and more productive. Applied Conveyor Technology's systems connect the car to the receiving conveyor, open the hopper gate and enhance the outflow of material. With vibrators to assist, unloading is a clean breeze.

Safely open Railcars with options provided by Applied Conveyor Technology. With our equipment, you can forget opening Railcars by hand again. With 2 models to choose from, you have a choice to what fits your application and budget. With our experience, we have the ability to provide the best option for your needs, and with the service know-how, you'll never have to worry about finding someone to repair your equipment.



Bootlifts



Martin Eng. SBL Bootlift



Martin Eng. DBL Bootlift







Martin Eng. Railcar Opener



Martin Eng. Gate Jack Opener





Level Detection

Leveling & Plug Detection made easy

To operate any process efficiently, it is essential to measure, actuate, record and control. ACT offers the best measurement solution for your needs, enabling maximum return on your investment. When investing in ACT's measurement products and solutions you are receiving the best technology, reliability and service in the business. Comprehensive measurement solutions serving any industry ACT measurement products provide world-class measurement solutions for any industry, utility or municipality. Latest innovations de-liver technological solutions to make it easier for you to run your plant. ACT's measurement products are

based on common technology, providing a common look and feel and method of operation. This results in products that are easy to configure, to integrate, and to maintain.

ACT's measurement products portfolio:

- Analytical measurements
- Flow measurement
- Natural gas measurement
- Valve automation
- Pressure measurement
- Temperature measurement
- Recorders and controllers
- Level measurement
- Device management
- Force measurement
- Service

Industries served:

- Mining and construction
- Aggregates
- Fertilizers
- Chemical processing
- Power generation
- Food and beverage
- Pulp and paper processing
- Upstream oil & gas
- Downstream oil & gas



Pumps

Pump using only air...

The Pitbull pump is an innovative, simple solution to many of industry's difficult pumping applications. Using only two check valves and a hollow chamber, the Pitbull will fill and then discharge almost any combination of liquid and solids that can flow through its wide open inlet.

The operation of the Pitbull is inherently automatic unlike conventional pumps, so it will match the cycle rate to the inflow rate, and shut itself off when flow stops without needing level controls. Pitbulls use compressed air as the motive force, acting directly on the liquid without the need for diaphragms or seals. The all-pneumatic operation simplifies installation, eliminates shock hazards and is suitable for explosion-proof areas.



Pitbull[®] pumps can handle flows from 2 gpm to 2000 gpm at discharge pressures up to 125 psi.

But the real story is not how much the Pitbull[®] can pump, but what it can pump... with full pipe diameter passages and low internal velocities, all kinds of solids, trash and abrasives can pass through this pump.

By having no impellers... no seals... no motors... no diaphragms... and no moving parts in contact with the liquid other than two check valves, the Pitbull[®] can take on the applications that are maintenance nightmares for conventional pumps.









The ACT Groups corporate office and main production facility is strategically located in Southern California, near numerous major freight and shipping outlets.

Our main office consists of financial, technical, engineering and project personnel. Field crews are also dispatched from this location, servicing all of California, Nevada, and the Pacific Northwest.

ACT's 18,000 Sq/Ft fabrication facility is also located at this site, in close proximity to numerous outsourced services such as machining and finish coating.

PHYSICAL ADDRESS 14644 El Molino St. Fontana, CA 92335-6205

BILLING / REMIT TO 14644 El Molino St. Fontana, CA 92335-6205





References

A/C Power

Trona, CA Sherman, TX Delano, CA Seward, AK Corona, CA Gillette, WY Ray, AZ Kansas City, MS Durkee, OR Seattle, WA King City, CA Bakersfield, CA Carson, CA Wilmington, CA Fresno, CA Portland, OR Tracy, CA Colton, CA Mohave, CA El Centro, CA Houston, TX Long Beach, CA Phoenix, AZ Victorville, CA Mecca, CA Kent, WA Baghdad, AZ Green Valley, AZ Miami, AZ Walnut, CA Australia Placerville CA Mesquite, TX Corona, CA Green River, WY Dallas TX Long Beach, CA

Granite Construction Granite Construction Granite Construction Granite Construction Granite Construction Granite Construction Graymont Hanson Aggregates Hanson Aggregates Holiday Rock James Hardie Building Products James Hardie Gypsum Johns Manville Karen Beef Kinross Knik Construction Koch Carbon Kraft Foods Lafarge Corporation Lafarge Corporation Lehigh Cement Lehigh Cement Lehigh Cement LSI Metropolitan Stevedore Metropolitan Stevedore Metropolitan Stevedore Mitsubishi Cement Morton Salt National Cement National Gypsum National Gypsum Newmont Gold North American Chemical Nor-cal Waste Nu-core Steel O.H. Kruse

Arvin, CA Indio, CA Littlerock, CA Lower Lake, CA Sacramento, CA Salt Lake City, UT Wendover, NV Portable Plant, CA San Diego, CA Upland, CA Fontana, CA Las Vegas, NV Willows, CA South Africa Fairbanks, AK Seattle, WA Long Beach, CA Toronto, Canada Vancouver, WA Seattle, WA Cupertino, CA Tehachapi, CA Redding, CA Emeryville, CA Anacortes, WA Long Beach, CA Stockton, CA Lucerne Valley, CA Long Beach, CA Lebec, CA Long Beach, CA Richmond, CA Carlin NV Trona, CA San Francisco, CA Seattle, WA Ontario, CA

O'Hair Shutters Inc Omya California Otay Rock Oxbow Pacific Steel and Casting Pirelli Tires Phelps Dodge/FMI Plains Cooperative Oil Mill Inc. Planters Oil Mill Potlatch Rio Tinto Saint Gobain Container Saint Gobain Container Southdown Cement (Cemex) Southern Cotton Oil Company Stone & Webster Teichert Aggregates Teichert Aggregates Triangle Rock CA TXI TXI TXI TXI TXI Unimin Corporation United Rock Products US Battery US Borax US Borax USG Company USG Company USG Company USS ET Vulcan Vulcan Vulcan

Lubbock, TX Lucerne Valley, CA Otay, CA Long Beach, CA Berkley, CA Hanford, CA Morenci, AZ Lubbock, TX Pine Bluff, AK Lewiston, ID Salt Lake City, UT Los Angeles, CA Madera, CA Victorville, CA Lubbock, TX Toronto, Canada Sacramento, CA Truckee, CA Silverado Canvon. Riverside, CA Dallas, TX Frazier Park, CA Oro Grande, CA Port Costa, CA Ione, CA Irwindale, CA Corona, CA Boron, CA Wilmington, CA El Centro, CA Sperry, IO Rainer, OR

Pittsburgh, PA

Corona, CA

Highland, CA

Sun Valley, CA



Resale Acct #: SR-EHA-17-801050

CA State Contractor's License #: 700731

Class B: General Building Contractor: Applied Conveyor Technology, Inc., dba General Contracting Structural Services and Repair

NV State Contractor's License #: 0072789

Class A: A14-Steel Erection & Industrial Machinery: A20-Industrial Piping

MSHA ID #: NPN

NAICS: 811310

SIC: 3999,3822,1081,1241,1442,2421,2611,2999,3535

Applied Conveyor Technology, Inc. is also registered and certified with the following safety compliance programs:

