



# WE APPRECIATE YOU AND OUR PRODUCTS SHOW IT

Since 1976, Mega has been providing specialty haulage equipment for use in construction and mining operations. Our water haulage equipment, service bodies, bottom-dump trailers, equipment transports and other products are designed and manufactured to be reliable and durable machines. The knowledge and experience that comes from delivering over 6,000 machines is built into every product we make.

Our employees take pride in their workmanship and Mega has developed a reputation for manufacturing quality products that are built to last. Our sales and product support staff are known for providing solutions and demonstrating integrity throughout the ownership experience. Our product's value is reflected in our industry-leading brand recognition and resale value – Genuine Mega products have become the standard by which others are measured.

Mega products, parts and service can be found at OEM construction and mining equipment dealers around the world. Our sales and product support departments at Mega are available to help answer your questions. For more information, please contact us @ +1 505.345.2661 or toll free in the USA at 1.800.345.8889 or on the web at <a href="https://www.megacorpinc.com">www.megacorpinc.com</a>.

There's work to be done – and, from all of us at Mega, we want to help you do it!

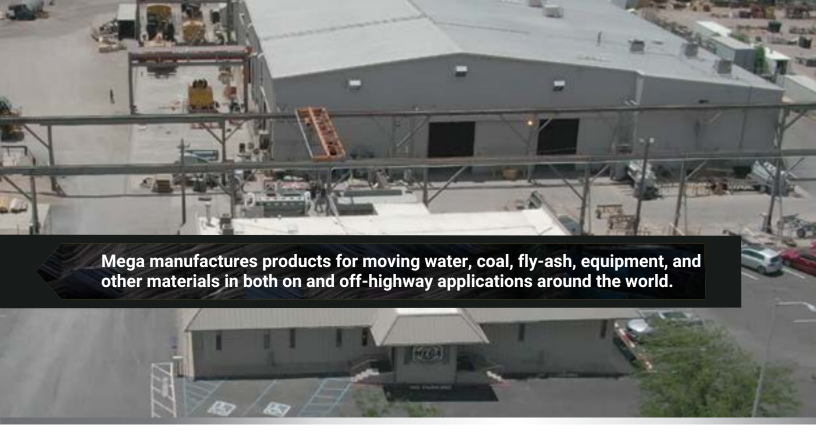


Jim Kunz President Emeritus & CDO

# THERE'S WORK TO BE DONE







Mega is a worldwide manufacturer of water distribution equipment, service bodies and specialty haulage equipment for use in construction and mining applications. Mega products are sold through our OEM construction and mining equipment dealer network. All Mega products are covered by our industry-leading service and support.

### VISION

To be recognized as the leading supplier of specialty haulage products for the global construction and mining industry.

### MISSION STATEMENT

Mega will create benefits for our customers, employees, shareholders, and the communities in which we do business by developing, manufacturing, and marketing specialty haulage products for the construction and mining industry that provide the best value to our customers.



Designed to seamlessly integrate with off-highway and on-highway trucks from major manufacturers to maintain full OEM warranty and performance.



Manufactured at our U.S. headquarters in Albuquerque, NM, as well as through select manufacturing partners in South America, Africa, India and Australia. We provide equipment, parts sales and technical support to our dealers and customers around the world.



We warrant our equipment against defects in materials and workmanship for a period of one year including parts and labor.



Genuine Mega Quality is driven by our exceptional employees. Many of our approximately 100 employees have been with the company for their entire careers. Our engineering, sales and product support personnel have extensive experience in the design and application of mobile equipment in off-highway applications.

# SUPPORT







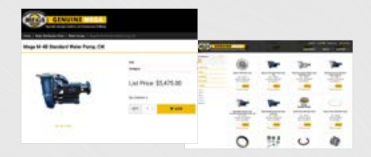
# **WE SUPPORT YOU**

Mega's products are used throughout the world in a wide variety of applications and environments. Our product support team provides full-time technical support, on-site field assistance, training and after-hours emergency parts service. We also maintain a large inventory of repair and maintenance parts for all of our products.

Our product support specialists are highly-qualified technicians with years of experience able to provide on-site assistance, operator training, technical and service advice, including system installation, configuration and best practices.

### **BUY PARTS ONLINE!**

Parts are being added continuously to our website increasing it's content to improve the user experience. Whether you are an existing customer or new, the on-line parts ordering feature is worth checking out. From spare parts to complete kits, Mega offers a wide range of parts for its products. 98% of these parts are in our inventory and can ship within 24 hours after receipt of an order.



# www.megacorpinc.com

**#MEGAWORLDWIDE** 



# WE REACH OUT GLOBALLY TO TAKE CARE OF YOU

Wherever you are in the world, we're here to ensure you get the highest quality, most effective, and durable specialty haulage products in the industry. Mega is responsible for the design, development, manufacturing, marketing, and sale of products used in surface mining and construction projects worldwide.

Mega's products include all varieties of water haulage equipment, elevating scrapers, coal haulers, bottom-dump trailers, equipment transports, specialty dumper bodies, mobile pumps, stand tanks, parts, service and technical support. Mega's products are manufactured at its headquarters in Albuquerque, New Mexico, U.S.A. as well as by its partners in Chile, Colombia, India, South Africa, India and Australia.

### AVAILABLE 24 HOURS A DAY, SEVEN DAYS A WEEK.

### **CONTACT MEGA PRODUCT SUPPORT & PARTS SALES**



PRODUCT SUPPORT
AFTER HOURS & WEEKEND

Saturday-Sunday 505.341.6988 Direct



**OFFICE HOURS** 

Monday-Friday 7am-5pm 505.345.2661 Office 800.345.8889 U.S. Toll Free



PARTS SALES
AFTER HOURS & WEEKEND

Saturday-Sunday 505.918.7271 Direct



SCAN TO VISIT OUR PRODUCT SUPPORT WEB PAGE





# **WATER DISTRIBUTION EQUIPMENT**



MTT/MWT Mega Rigid Frame Truck Tank



MAC/MAT Mega Articulated Truck Tank



MSC/MST Mega Scraper Tank



MOH Mega On-Highway Water Truck Tank



MPT Mega Portable Tank



MMP Mega Mobile Pump



SCS Mega Spray Control Systems



# **SERVICE EQUIPMENT**



MFL Mega Fuel & Lube Platforms



MFT Mega Fuel Tank



MLT Mega Lube Truck



# **HAULAGE EQUIPMENT**



MET-RL Mega Rear Loading Equipment Trailer



MSB Mega Specialty Body (Coal, Fly Ash, Ore, Scrap)



MET-DG Mega Detachable Gooseneck Equipment Trailer



MTG Mega Tailgate/Sideboards



MCH Mega Coal Hauler



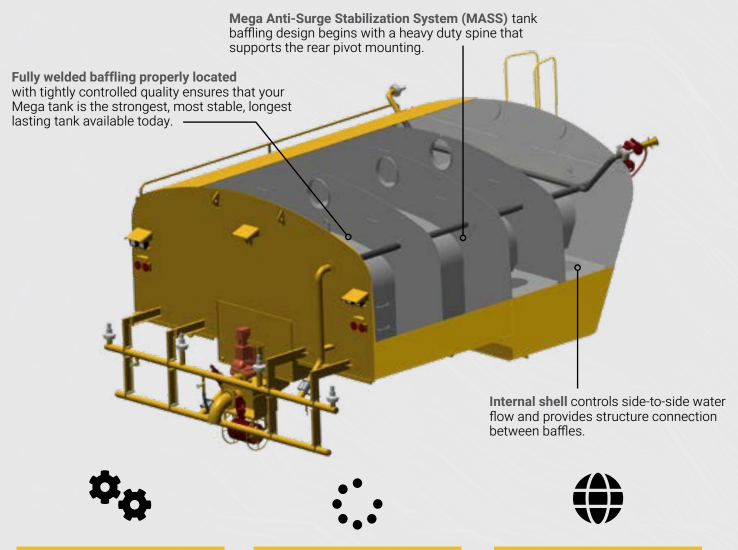
MBD Mega Bottom Dump Trailer

# WATER DISTRIBUTION EQUIPMENT

Our water distribution equipment product lines include tanks for use with articulated and rigid-frame trucks and wheel tractor-scrapers. Mega's water tanks are available with a wide variety of options including stainless steel pumps and piping, stainless steel hydraulic water cannons, foam spray systems, corrosion resistant interior coatings, and a multitude of spray system configurations.

Mega also offers standalone products including portable tanks and mobile pumps. For more information and to download our brochures for water distribution equipment please visit our website @ www.megacorpinc.com/equipment/water.asp

### While Tanks May Look Similar On The Outside- It's What's Inside That Counts!



# ENGINEERED TO WORK AS A SYSTEM

- Minimize Effects of Water Surge
- · Market Proven Tank Design
- · Proprietary Baffling System

# PERFORMANCE & DURABILITY

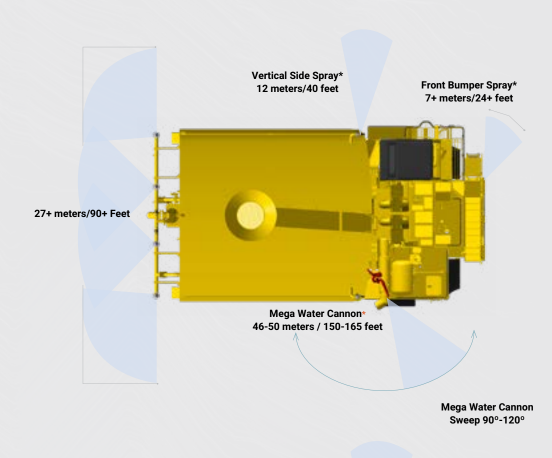
- Fully-Integrated Spray Control Systems
- Mega High Performance Pumps
- Engineered for Durability

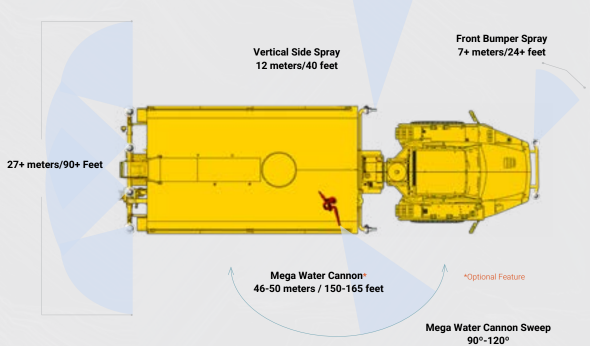
### INDUSTRY-LEADING SERVICE & SUPPORT

- Outstanding 24-Hour Customer Support
- · Fully Detailed Technical Manuals
- · Exclusive Dealer Network Channel

### **Spray Capability**

Mega spray head valves are fully adjustable for fan width, fan volume, and fan direction. When combined with swivels (see optional features) on the spray bar, fan direction can be adjusted on two axis. Mega spray heads provide a consistent flat fan spray over a very wide area. One or two spray heads are capable of suppressing dust on a road up to 27 meters (90 feet) wide.







Our Genuine Mega spray control systems are the foundation of our industry-leading water distribution products. Our spray control systems (SCS) are engineered to be durable and reliable, and can be integrated with any water distribution platform. Mega hydraulic and pneumatic spray control systems seamlessly integrate with your chassis and existing Mega spray components.

They also easily integrate with other platforms and components with minor modifications. The same durable Mega spray system components are maintained with all of the same parts supply, technical support, and documentation. For more information please visit our spray system webpage @ www.megacorpinc.com/equipment/spray\_control\_systems.asp



### **DIGITAL SPRAY CONTROL SYSTEM-DISCS®**

Mega Digitally Integrated Spray Control System - DiSCS® utilizes logic controls to minimize wiring and maximize control of our standard electro-hydraulic spray control system. With standard included ground speed sensing, DiSCS® regulates water output based on ground speed to prevent overwatering. Mega DiSCS® cab controls are built to take the tough environment found in surface mining and heavy construction. DiSCS® also provides time based, distance based, and checkerboard type water patterns for maximum water use efficiency and haul road safety.



### **ELECTRO-HYDRAULIC**

Our most popular spray system kit the electro-hydraulic spray control system is suitable for any 24V hydraulic truck. This system can control up to 6 spray heads and 3 butterfly valve-operated components, and has all of the foundations necessary to be compatible with Mega's Digital Spray Control System (DiSCS®). The Electro-Hydraulic control system is also pre-wired for foam-agent compatibility.



### **ELECTRO-PNEUMATIC**

An inexpensive option suitable for any 12V or 24V truck with a reliable air supply, and can be configured for use on trucks with mechanical hoist valves. This system can control up to 6 spray heads and 3 additional pneumatic valve-operated components, and is pre-wired for foam-agent use. LED water level gauge included.



### **MANUAL PNEUMATIC**

A cost-effective alternative to the electro-pneumatic system for any 12V or 24V truck with a reliable air supply. This system can control up to 8 spray heads, a water cannon, and 3 auxiliary pneumatic or electrically operated components. LED water level gauge included.





### DISCS® MEGA DIGITAL SPRAY CONTROL SYSTEM

Flexible, Smart, Rugged

There is a growing demand for precise application of water spray for dust suppression in surface mining, and construction applications to promote water conservation and operator safety. To address these issues Mega has designed the DiSCS®- Digital Spray Control System.

DiSCS® utilizes CAN Bus technology to operate the spray control system controlling the water pump, water spray, and water actuation. When combined with our GPS, DiSCS® provides a method to automatically regulate the amount of water spray applied relative to vehicle ground speed or distance traveled.



Alternating intermittent watering patterns reduces water consumption and ensures one steering tire and one drive tire remain on a dry surface.



### **GPS**

Distance and speed-based operation modes utilize a GPS-based speed signal to automatically stop/start water flow when the vehicle stops/starts moving, while in GPS mode.



### **Speed-Based Spraying (Continuous Coverage)**

Sequence-based intermittent spray system operation uses Pulse Width Modulation (PWM) to vary the amount of water flow while maintaining a continuous rate of water application, independent of speed.



### Time Based Spraying (Banding)

Operator adjustable, full width, intermittent wet/dry pattern.



### Manual Spraying

The system can be operated manually independent of GPS signal.



www.megacorpinc.com/equipment/spray\_control\_systems.asp



Mega manufactures a complete line of water tanks for rigid-frame off-highway trucks available for dealer installation. Mega factory installation can be purchased with most smaller rigid-frame truck tanks. Every tank includes a complete set of technical manuals detailing installation, operation, maintenance, inspection and replacement parts. Our tanks are constructed with premium materials and are inspected throughout the manufacturing process to produce the best water tanks and spray systems available.

Mega rigid frame water distribution systems can be purchased for integration with a dealer-provided prime mover or as a complete solution with a Mega-provided prime mover. Purchasing your complete solution directly from Mega streamlines the ordering process and significantly reduces the complexities related to delivery timing and shipping. Please contact the Mega Sales Department or your local OEM dealer for inquiries or questions.













Mega manufactures a complete line of water tanks for articulated prime movers. These are available for dealer installation or with Mega factory installation. Every tank includes a complete set of technical manuals detailing installation, operation, maintenance, inspection and replacement parts. Mega tanks are constructed with premium materials and are inspected throughout the manufacturing process to produce the best water tanks and spray systems available.

Mega articulated water distribution systems can be purchased for integration with a dealer-provided prime mover or as a complete solution with a Mega-provided prime mover. Purchasing your complete solution directly from Mega streamlines the ordering process and significantly reduces the complexities related to delivery timing and shipping. Please contact the Mega Sales Department or your local OEM dealer for inquiries or questions.









Mega manufactures a complete line of water tanks for Caterpillar® or Kress wheel tractor scrapers. Our scraper drawn water tanks can be built for either rigid hitch or drop tank configurations. These are available for dealer installation or with Mega factory installation. Every tank includes a complete set of technical manuals detailing installation, operation, maintenance, inspection and replacement parts. Mega tanks are constructed with premium materials and are inspected throughout the manufacturing process to produce the best water tanks and spray systems available.

Mega can convert your scraper to a water tank or replace an existing water tank. The gooseneck, draft frame and wheel and brake group may be re-used or replaced with new Mega components.

Mega scraper water distribution systems can be purchased for integration with a dealer-provided tractor (MSC) or as a complete solution with a Mega-provided tractor (MST). Purchasing your complete solution directly from Mega streamlines the ordering process and significantly reduces the complexities related to delivery timing and shipping. Please contact the Mega Sales Department or your local OEM dealer for inquiries or questions.















Demand for increased water use efficiency has led Mega to design a robust, simple to operate system capable of putting just the right amount of water down to meet the task at hand. Mega has taken our articulated off-highway truck water tank design and adapted it for use with on-highway trucks. Mega works with virtually every chassis manufacturer to combine our tank and spray system durability with the customer's choice of truck for 7,570 liters/2,000 gallons and up.

Mega MOH on-highway products use many of the same spray system components as their off-highway counterparts ensuring excellent parts availability and product support. Many of the same accessories found on the off-highway Mega water tanks are available for on-highway applications including water cannons, swivel spray heads, front bumper spray, and many other features. Please contact the Mega Sales Department or your local OEM dealer for inquiries or questions.







The Mega Portable Tank is a 45,424 liters/ 12,000 gallon platform or "stand" tank designed for towing with a fifth-wheel on-highway tractor. The Mega MPT is used to rapidly fill water distribution equipment to maximize the productivity of your operation. Mega MPT's are self-raising, using an engine-driven hydraulic pump and hoist cylinders. Mega MPT's have a 12 inch diameter discharge pipe that can deliver up to 9,463 liters/ 2,500 gpm-capable of filling a 18,927 liter/5,000 gallon tank in approximately 2 minutes.

The MPT is designed to comply with DOT requirements and are available in custom colors and with special signage. Mega MPT's are available with side-discharge and remote control dump valve options. Mega also offers its stand tanks in a variety of sizes of up to 75,708 liters/20,000 gallons or more for stationary applications.



Graphics are a great way to gain exposure by adding your own company logo, custom graphic or text to your stand tank. Custom colors are also available.













The Mega Mobile Pump is used to rapidly fill water distribution equipment from ponds and canals, especially in remote areas where there is no other source of supply for water. The rugged and trouble-free MMP is easy to transport and can be set up by one person.

A diesel engine-driven hydraulic motor supplies power to the axial flow water pump, intake and discharge lifting cylinders, and all controls. With flows of up to 15,141 liters/ 4,000 gpm, the MMP can fill a 18,927 liters/5,000 gallon tank in less than two minutes.





# SERVICE EQUIPMENT

Our fuel and lube service bodies are designed for use with most articulated and rigid frame trucks. Each Mega service body is custom designed for a specific application and engineered to maintain the proper axle loading and weight distribution on the truck chassis. For more information and to download our brochures for service equipment please visit our website @ www.megacorpinc.com/equipment/service.asp

### **Independent Power System**

In order to extend the work life and save on the maintenance of our service vehicles Mega is pleased to introduce the independent power system.

Product tanks and Operator Station
New and used product tanks oil, coolant, grease, DEF. (Configurations and options vary).

Mega Anti-Surge Stabilization System (MASS) tank



# ENGINEERED TO WORK AS A SYSTEM

- · Self-Contained, Engine-Driven Power Unit
- CAN-bus Communication System
- Variable Flow Logic Control System
- Proprietary Baffling System



# PERFORMANCE & DURABILITY

- · Centralized Servicing and Dispensing
- Integrated On-Demand Flow Controls
- Engineered for Durability



baffling design begins with a heavy duty spine that

supports the rear pivot mounting.

### INDUSTRY-LEADING SERVICE & SUPPORT

- Onboard Maintenance Diagnostics
- Outstanding 24-Hour Customer Support
- Fully Detailed Technical Manuals
- Exclusive Dealer Network Channel



### INDEPENDENT POWER SYSTEM\*

Mega introduces the independently powered fuel and lube service body. An onboard diesel engine power pack provides all hydraulic and pneumatic service for dispensing pumps.

This provides for simplified installation of the fuel and lube body onto the truck chassis having no integration with the chassis hydraulic system and independent operation of all dispensing features.

- Mega can set-up & test the complete system without access to the truck chassis.
- The service body can operate with the chassis off, or at idle-reducing maintenance & service meter hours.
- A single control system design can serve many different chassis without modification.
- ✓ Field assembly of the service body to the chassis is comparable to installation of a dumper body.
- ✓ No hydraulic connections & limited electrical connections to make.
- No chance for cross-contamination between the service body's hydraulic system & the chassis'.



\*Optional Feature



Mega's complete line of fuel bodies for rigid and articulated trucks are designed for stable operation, proper weight distribution and long life. The tank's structural, hydraulic and electrical systems integrate with the truck chassis for trouble-free installation and operation. Every tank includes a complete set of technical manuals detailing installation, operation, maintenance, inspection and replacement parts. Mega bodies are constructed with premium materials and are inspected throughout the manufacturing process to ensure reliability.

Mega fuel tanks can be purchased for integration with a dealerprovided truck or as a complete solution with a Mega-provided truck. Purchasing your complete solution directly from Mega streamlines the ordering process and significantly reduces the complexities related to delivery timing and shipping.













Mega's complete line of fuel and lube bodies for rigid and articulated trucks are designed for stable operation, proper weight distribution and long life. Mega service bodies feature an integrated power system which uses fuel supplied directly from the platform fuel tank. The body is fully functional with the truck turned off, saving service meter hours, emissions and fuel consumption. The power system allows complete testing in the factory prior to field installation, minimizing labor cost and chassis integration issues. Every service body includes a complete set of technical manuals detailing installation, operation, maintenance, inspection and replacement parts. Mega bodies are constructed with premium materials and are inspected throughout the manufacturing process to ensure reliability.

Mega fuel and lube bodies can be purchased for integration with a dealer-provided truck or as a complete solution with a Megaprovided truck. Purchasing your complete solution directly from Mega streamlines the ordering process and significantly reduces the complexities related to delivery timing and shipping.











# LUBE BODIES GENUINE MEGA DESIGN FOR LUBE BODIES

Mega's complete line of lube bodies for rigid and articulated trucks are designed for stable operation, proper weight distribution and long life. Mega service bodies feature an integrated power system which uses fuel supplied directly from the platform fuel tank. The body is fully functional with the truck turned off, saving service meter hours, emissions and fuel consumption. The power system allows complete testing in the factory prior to field installation, minimizing labor cost and chassis integration issues. Every service body includes a complete set of technical manuals detailing installation, operation, maintenance, inspection and replacement parts. Mega bodies are constructed with premium materials and are inspected throughout the manufacturing process to ensure reliability.

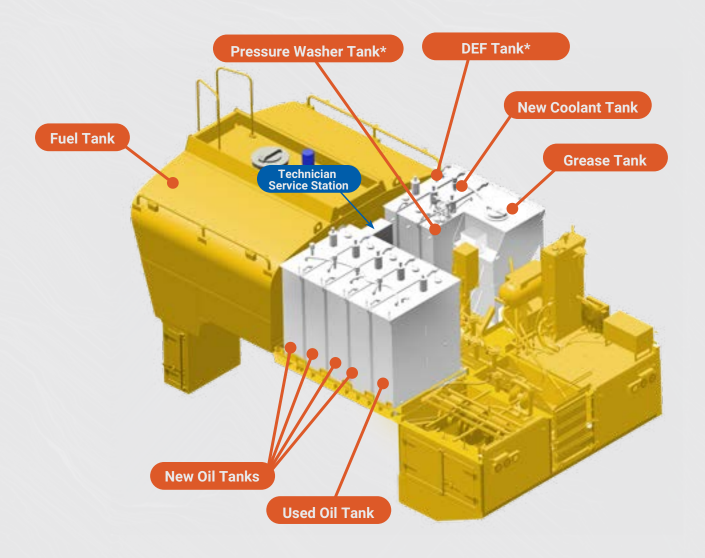
Mega lube bodies can be purchased for integration with a dealerprovided truck or as a complete solution with a Mega-provided truck. Purchasing your complete solution directly from Mega streamlines the ordering process and significantly reduces the complexities related to delivery timing and shipping.







### **PRODUCT TANKS & SYSTEM**



Product tanks\* include used oil, new oil, DEF, new coolant, grease and the fuel tank. These can be customized as needed for customer application. Product system include the following:

- Visual sight gauges
- Vibration suppression mounts
- All product tanks are removable
- Top-of-tank inspection and fill access
- Desiccant filtration vents
- Automatic fill shut-off
- Ultrasonic level sensor
- Operator selectable high and low flow dispensing
- Remote ground level fill at central service station with automatic shut-off
- Overflow into the used oil tank as necessary

\* Features are optional.

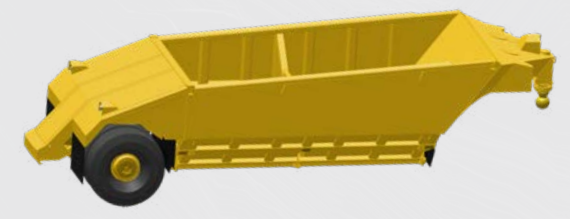
# HAULAGE EQUIPMENT

Mega haulage products are gooseneck-style trailers custom designed to fit specific applications. Our simple, rugged design includes hitch, deck, fender, and trailing axle components matched to the OEM off-highway truck. For more information and to download our brochures for service equipment please visit our website @ www.megacorpinc.com/equipment/haulage-landing.asp

### **MET-DG Detachable Gooseneck Equipment Trailer**



### **MCH-Mega Coal Haulers**









### **ENGINEERED TO WORK AS A SYSTEM**

- OEM Truck ROPS Compliant
- · Proprietary Brake Cooling & Activation
- ISO Brake and Steering Certifications Available

### **PERFORMANCE & DURABILITY**

- · Low Maintenance Ball Hitch Design
- Application-Specific Grade Performance
- Engineered for Durability

### **INDUSTRY-LEADING SERVICE & SUPPORT**

- · Outstanding 24-Hour Customer Support
- · Fully Detailed Technical Manuals
- Exclusive Dealer Network Channel





### **Hitch Deck and Fender Arrangement**

The hitch deck and fender arrangement protects chassis componentry and provides access to the transmission through hinged doors. Includes ball hitch receiver group, drive tire fender group and steel grate deck assembly.







Mega equipment trailers are designed for use with off-highway trucks converted into tow tractors. The complete Mega solution includes the hitch system, and modifications to the chassis hydraulic, electrical, braking and computer control systems. Mega trailers are designed to comply with OEM tire and tractor axle load limits and meet applicable ROPS, emergency steering, and braking performance criteria. Our design maximizes the use of OEM content in the design of the trailer, and wheel and brake system components. Mega equipment trailers are designed for use with customer-specific track equipment and are customized to individual mine operation performance requirements.

Mega offers two loading configurations. The MET-RL is a nondetachable gooseneck type low-bed trailer designed for rear loading of mining equipment. The MET-DG is a low-bed trailer featuring a detachable gooseneck to facilitate front loading of mining equipment.



### MET-RL MEGA REAR LOADING EQUIPMENT TRAILERS





MET-DG MEGA DETACHABLE GOOSENECK EQUIPMENT TRAILERS











Mega manufactures custom off-highway truck bodies for specialty dumper applications on both rigid frame and articulated trucks. Common applications include coal, fly ash, diatomaceous earth, and combo materials.

MegamaintainsalloftheOEM's axleloading and weight distribution characteristics and utilizes existing body mounting and hydraulic systems where possible. Custom body accessories include hydraulic and mechanical tailgate systems as well as load ejectors and liners.









Nothing can match the productivity of a Mega Coal Hauler in applications compatible with off-highway tractor-trailer arrangements. Mega MCH Coal Haulers are designed for use with off-highway trucks converted into tow tractors by the addition of Mega hitch, deck and fender assemblies and modification of chassis hydraulic, electrical, braking and in some cases, computer control systems. Mega is able to provide all of the necessary components and engineering to make the tractor conversion based on OEM standards. Mega engineers design the trailer and chassis systems to match the loading tools and material densities found in your application. Mega Coal Haulers are designed to comply with OEM tire and tractor axle load limits and meet applicable ROPS, emergency steering, and braking performance criteria.

Mega maximizes the use of OEM content in the design of the trailer-hose assemblies, suspension and brake system components, and wheel groups are typically the same as those found on the tractor. Mega Coal Haulers for combination with Caterpillar® off-highway trucks can be provided with the correct truck chassis in one complete package. Mega is able to offer these machines complete with the appropriate ISO testing and certification through Caterpillar® dealers worldwide.

Mega trailers can be purchased for integration with a dealerprovided truck or as a complete solution with a Mega-provided truck. Purchasing your complete solution directly from Mega streamlines the ordering process and significantly reduces the complexities related to delivery timing and shipping.











Designed on the same principal as the Mega Coal Hauler, Mega MBD Bottom Dump Trailers are designed for use with materials with greater density and higher abrasive properties. The MBD utilizes the same hitch, deck and fender system as well as the hydraulic, braking and control systems of the MCH.

Mega trailer products including the MBD, MET & MCH can be found in the Caterpillar® FPC mining application software. Certain models of MBD and MCH are designed for use with the Caterpillar® payload measuring system as well. In addition to complete trailer and tractor conversions, Mega can manufacture replacement hitch components for Mega and Caterpillar® hitches - both ball and kingpin type.







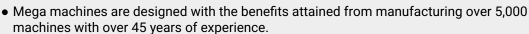




# THE COMPLETE SOLUTION







- Mega equipment provide the highest levels of dependability and longevity
- High quality Mega equipment provide a lower cost of ownership and more profit from production tools
- Mega tanks compliment the premier brands of prime movers



# > DESIGN AND MATERIALS

- Mega works closely with OEM manufacturers to ensure our tanks properly fit, load, and interface with the prime mover resulting in a fully integrated machine
- Mega tanks meet or exceed applicable ISO/SAE/DOT recommended practices and requirements
- Materials and components used in the manufacture of Mega equipment are chosen for high quality and durability rather than a low price point
- Mega water tanks feature the best interior baffling systems on the market resulting in a machine that is safe to operate with lower operating costs
- Key components are specifically engineered for severe duty heavy equipment service
- Mega spray system controls are designed to withstand the harsh corrosive environment of heavy construction and surface mining
- Mega machines from OEM-quality raw materials and components to provide years of service. Many Mega Bottom-Dump Trailers & Coal Haulers have been in service for over 30 years
- Mega spray heads (100% built in the USA) are the heaviest duty, most versatile, valve and spray fan nozzle on the market





## > PRODUCT SUPPORT



- Buy parts online! From spare parts to complete kits, Mega offers a wide range of parts for its products. 98% of these parts are in our inventory
- Our dealer relationships and a fully integrated machine provide seamless support and the highest level of machine availability
- Mega is the most recognized and valuable brand of tank on the market
- Over 45 years of knowledge and experience with prime mover integration
- Our equipment includes a full set of operation, maintenance, technical drawings and service manuals
- www.megacorpinc.com provides useful information and complete contacts for support
- Phone, online and on-site support for dealers and end users with 24 hr/day parts and advice to ensure seamless machine support
- Unsurpassed product warranties and dealer support

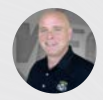


# Your **MEGA** team!

# **EQUIPMENT SALES**



JIM KUNZ **President Emeritus** jkunz@megacorpinc.com 505.345.2661



**DYLAN F. THOMAS** Director of Sales & Marketing dthomas@megacorpinc.com 505.850.9800



**JOHN STUBBS** Regional Sales Manager jstubbs@megacorpinc.com 505.259.5975



**KEN KNOTTS** Regional Sales Manager kknotts@megacorpinc.com 505.322.9770



CLAUDIO CÓRDOVA M. Independent Sales Rep. Latin America ccordova@megacorpinc.cl 011.56996476128



**JESSICA M. MANZANARES** Regional Sales Manager jmanzanares@megacorpinc.com 505.341.6979



**EDWIN D. SMITH** Sales Support Coordinator esmith@megacorpinc.com 505.341.6997



**CRUZ SCHLEGEL** Marketing Administrator cschlegel@megacorpinc.com 505.341.6964



**BETZAIDA RUIZ** Senior Graphic Designer bruiz@megacorpinc.com 505.341.6966

# **PARTS SALES & PRODUCT SUPPORT**



**NORM REDENSHEK** Director of Part Sales, Product Support & Quality Assuranbarraza@megacorpinc.com nredenshek@megacorpinc.com 505.235.4650



**JOSE BARRAZA** Parts Sales Representative 505.341.6969



**ALEX FLORES** Parts Sales Representative aflores@megacorpinc.com 505.314.4648



**CHAD GERMANY** Parts Sales Representative cgermany@megacorpinc.com 505.312.3732



**BILL TAYLOR Product Support** Sales Representative btaylor@megacorpinc.com 505.341.6988



**JEFF GUY Product Support** Sales Representative jguy@megacorpinc.com 505.341.6989



RICHARD ECKERT **Product Support** Sales Representative reckert@megacorpinc.com 505.998.6515



**LIZ WOOD Technical Writer** lwood@megacorpinc.com 505.998.6507

