

PUCK CUSTOM ENTERPRISES, INC.

Applying Liquid Manure Since 1979



■ Drag Hose System Solutions for Multiple Industries

EQUIPMENT

Hose Carts

Pump Trailers

Applicator Bars

Boom Trucks

Industries

The PCE Hose Cart and Pump Trailer have a number of applications across a wide variety of industries, including:

- * Manure Management
- * Municipal Sludge Management (more...)
- * Waste Water Treatment Plants
- * Leachate Management and Treatment Systems
- * Dredging Contaminated Sediments
- * Lagoons/Cesspool Cleaning
- * Commercial Drainage
- * Lake and Pond Maintenance
- * Liquid Waste Management
- * Mining and Quarry Management
- * Industrial Liquid Waste Handling

Puck Custom Enterprises' water and sludge management systems are designed to be used by a broad range of municipal departments so the benefits can be spread across a number of city functions. These include: Water Departments Fire Departments Sewer and Sanitation Departments. PCE equipment systems are custom developed around the needs of the consumer to deliver the most effective solutions to address the need. These include but are not limited to: pumping equipment, hose carts, hoses, application attachments, and dewatering systems. PCE's goal is simple: to provide the customer with the most cost effective solution to meet the challenges he or she faces around water resource and waste management.

■ Water Management

Keep communities supplied with water on a temporary basis.

Transfer potable water over broken water mains.

Fill tanker trucks from rivers or lakes.

■ Flood Remediation and Run Off Management

Pump out flooded manholes.

Move water from flooded areas.

■ Waste Water and Sludge Management

Dredge lagoons

Dewater dredged sediments and a variety of sludge

Land application of waste

■ Fire and Wildfire Control

High gallon water delivery systems from any water source.

Deliver water directly to wildfire affected areas.

■ **Wildfire Asset Protection System**

An Asset Protection System (APS) would allow firefighters to create wildfire saturation areas up to 4 miles long using hose carts filled with 6" lay flat mainline hose. The hoses would be attached to powerful priming and booster pumps that can deliver up to 1500 gallons per minute. Agricultural sprinkler heads would be mounted along the length of the hoses to deliver the water to critical areas. The system complements traditional fire fighting methods to contain the spread, and extinguish the fire within a saturation area. The hose cart and hose are built to withstand the most rigorous conditions and the carts can be pulled by a tractor, or pick up truck, the individual hoses by ATV.