



CES Industrial Piping Supply (CES/IPS)

CES/IPS distributes High Density Polyethylene (HDPE) Piping systems to the industrial, mining, water, wastewater, and communications industries. We can quickly supply all your polyethylene piping needs ranging from 1/2 inch diameter to 120 inch diameter pipe.

With over 20 years of experience, **CES/IPS** is uniquely qualified to provide our clients with the quality and associated services your projects require and deserve.

HDPE fittings are produced from the same resin as the polyethylene pipe. The fittings are designed for fusion (butt, socket, or saddle) joining. A properly heat fused joint is stronger than the pipe itself. Elbows, straight and reducing tees, reducers, flange adapters or any specialized fittings are available from **CES/IPS** to complete your system. All fabrications are manufactured in-house by skilled technicians to the same stringent standards as conventionally extruded and spirally wound pipe. Polyethylene manholes and structures can be produced in a variety of configurations to meet your specific project requirements.

CES/IPS will sell, lease, and rent top of the line fusion machines to handle nearly any size application. We also offer experienced, factory trained and certified technicians for assisting you in all your fusion equipment operations.

Next time your project requires products or services involving High Density Polyethylene Piping products, think first of **CES/IPS**, your solution center for piping products.

Communications Conduit

Carlson
Moore DP

Fittings and Connectors

Performance Pipe
Poly-Cam
ETCO Specialty Products
Cable-Tec

Electro Fusion Equipment

Friatec
Central Plastics

M&I Polyethylene Pipe

Performance Pipe
North American Pipe

Gas Polyethylene Pipe

Uponor
North American Pipe

Fusion Equipment

Connectra Fusion Technologies LLC
Centrefuse 14, Centrefuse 28
McElroy 412
Centrefuse 618, Centrefuse 1442



Communication Equipment Specialists, Inc.

Three NE Victoria Drive • Lee's Summit, MO 64086 • 816-524-8242 • www.ces-kcmo.com

