



You can rely on CEDA Environmental Fluid Solutions (EFS) to be aligned with your business objectives and perform diligently to ensure unwanted water is collected and removed. EFS delivers services with an emphasis on quality, safety, fiscal control, schedule efficiency and environmental compliance.



CEDA International Corporation is one of the largest providers of specialized industrial maintenance, turnaround and construction services in North America. Since 1973, clients have relied on CEDA to deliver outstanding technical services that optimize their investments, improve their competitive position and increase their long-term success.

CEDA employs talented and passionate people who are committed 24/7 to delivering world class service through innovative technologies, equipment and processes, safely every time. CEDA is comprised of several subsidiary companies and has offices throughout Canada and the United States.

cedagroup.com



**YOUR PARTNER FOR
DEWATERING SOLUTIONS.**





SAFE AND EFFECTIVE DEWATERING SOLUTIONS.

CEDA Environmental Fluid Solutions (EFS) is one of the leading providers of dewatering services throughout Canada and portions of the United States. EFS has been helping clients deal with unwanted water for the past 25 years. Whether it is excessive rains or unwanted amounts of contaminated water on industrial sites, EFS has the expertise and equipment to collect and remove. EFS works closely with construction companies and municipalities as well as energy, mining and forestry companies to ensure their dewatering needs are managed with a focus on increasing outputs and reducing operational risk and costs.

SAFETY AND TRAINING

Safety is our highest core value —EFS follows a philosophy that gets “Everyone Home Safe Everyday” and we conduct daily and weekly site walk thrus to ensure this goal is achieved. Our employee training and development program is essential to provide our clients with world class dewatering services. Our technicians complete a range of core competency modules and training for specialized dewatering equipment. Further, our people undergo extensive internal training before working at a client’s facility. Other training includes interactive computer based training, First Aid, CPR and defibrillator training as well as client, industry and legislative requirements.

DEWATERING EXPERTISE AND EQUIPMENT

EFS provides skilled technicians and dewatering equipment to help our clients collect and remove unwanted water. Our fleet of dewatering equipment is backed by modern fabrication facilities in Edmonton and Fort McMurray. This combination of equipment, facilities and expertise enables EFS to complete virtually any water dewatering project including excessive rain accumulation, ground water intrusion, shallow and deep wells as well as vacuum wellpoint systems and vacuum assisted wells. EFS owns unitized and stand alone centrifuge systems, plate and frame mobile filter press units as well as filtration skids and support pumps. EFS uses permanent and temporary high density polyethylene (HDPE) piping and fittings to support all dewatering activities.

SKILLED PEOPLE

EFS is comprised of specialists including dewatering technicians, welders, riggers, millwrights, truck drivers and engineers. Our specialists work together to deliver complete dewatering systems for the lifecycle of a project. This includes designing, installing and operating a dewatering system to ensure the collection and removal of all unwanted water.

DEWATERING EQUIPMENT AND SERVICES

Dewatering Equipment

- Unitized and Stand Alone Centrifuge Systems
- Silt Screens
- Plate and Frame Mobile Filter Press Units
- Oil Containment Boom Systems
- Filtration Skids and Support Pumps
- Portable Centrifuge Systems
- Hydrocyclone Separators
- Process Flow Filtration Units
- Customized Screen Systems
- High Density Polyethylene Pipe Rentals, Sales and Fusion Services
- Polymer Injection Systems
- Geotubes

Dewatering Services

- Construction Site Dewatering
- Emergency Mine Dewatering
- Vacuum Wellpoint Dewatering Systems
- Slurry Pumps and Systems for Underground Mining
- Vacuum Eductor Dewatering Systems
- Durable Discharge Pipe and Hose Manifolds
- Large Diameter Suction and Vacuum Wells
- Flood Control
- Sump Well and Trench Drain Dewatering
- Industrial Water Treatment
- High Capacity Dewatering Wells
- Tailings Pond Fluid Transfer Pumping

SUCCESSSES

Oil Sands Fort McMurray, AB

- Sand Salvaging using Hydrocyclone
- Tailings Reduction

Chemical Plants Edmonton, AB

- Lime Dewatering using Centrifuge Systems and Plate and Frame Mobile Filter Press Units
- Phosphorus Removal using Geotube

Pulp and Paper Plants Canada and United States

- Removal of Primary Sludge using Centrifuge Systems
- Removal of Secondary Sludge using Centrifuge Systems

Mining Canada and United States

- Mine-Site Dewatering
- Tailings Reduction

Construction Companies Canada

- Site Dewatering
- Collection and Removal of Unwanted Water

