Our modern mobile sludge dewatering equipment enables us to offer customized tailor made technology and solutions for any application.

We have the right equipment and all necessary know-how for each such application.

Continously rising disposal costs mandate maximum volume reduction for each sludge dewatering project.

Optimum sludge dewatering results are only obtained through a combination of latest technology with appropriate processes and high quality chemicals. We start each project with extensive sample tests to determine optimum processes and results.

Both advanced polymeric flocculants and conventional lime - or FeCl₃ – conditioning can be applied by most of our equipment.

Our current fleet consists of six chamber filter presses with chamber volumes ranging from 1,5 to 3,0 cbm.

Their robust design also allows for processing and treatment of abrasive sludges and aggressive slurries. We are well equipped for processing of:

- Emptying and discharging as Industrial Cleaning;
- Digester refurbishing and pond draining.

We specialize in dewatering:

- Oil Sludges
- Aluminium Sludges
- Galvanic Sludges
- Activated Sludges
- Gypsum Sludges
- Paper Sludges
- Drilling Sludges
- Ceramic Sludges
- Scum Sludges
- Iron Hydroxide Sludges
- Coal Sludges
- Pond Sludges
- Filter Backwash Sludges
- Municipal Sewage Sludges
- Waterworks Sludges