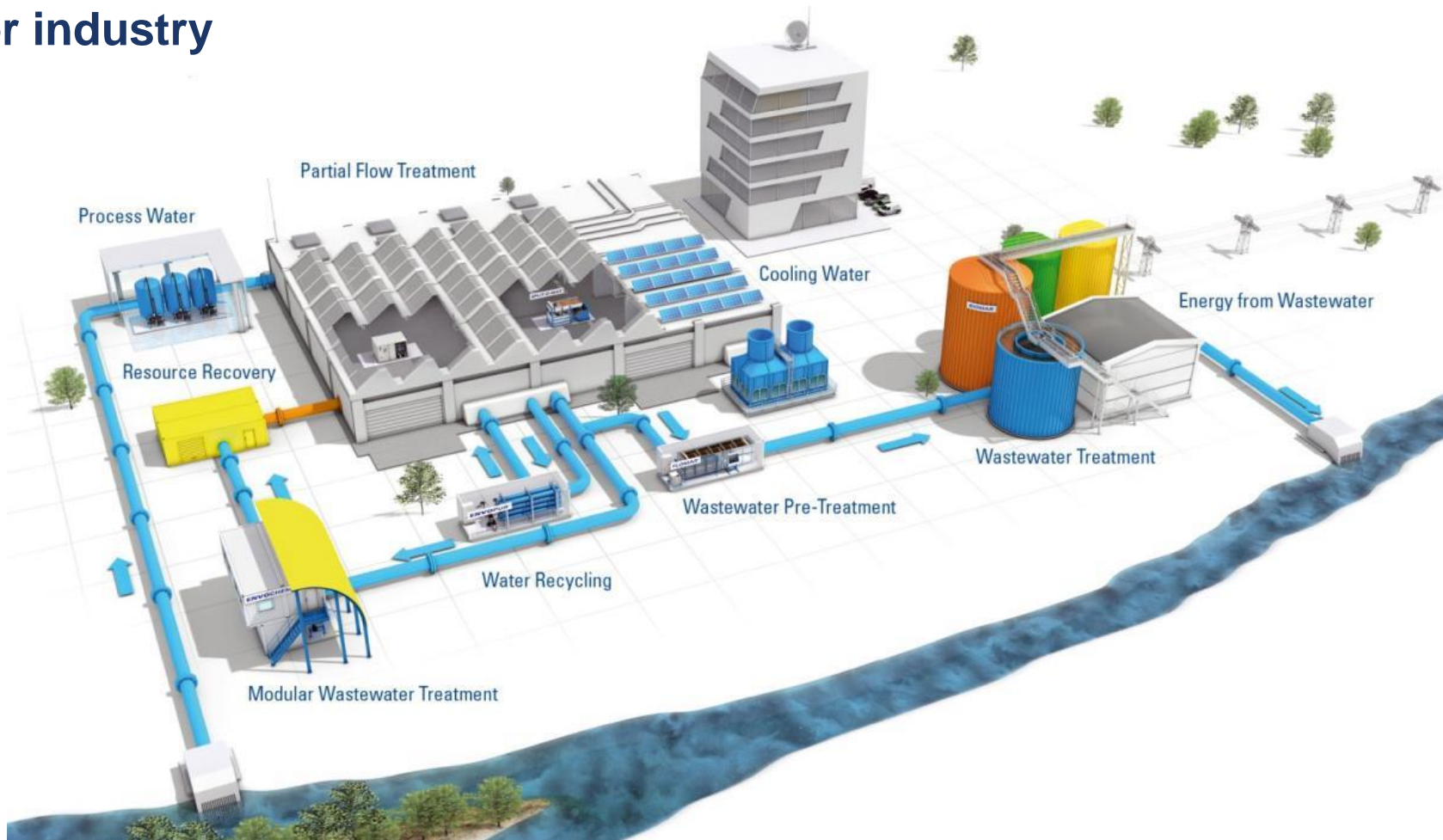


EnviroChemie - Solution Provider Mining. Examples of good practice and projects



Who is EnviroChemie?

Water and wastewater treatment for industry



EnviroChemie Group - Our services

Planning



Plant & Process engineering



Operation management & contracting



Customer service



Water chemicals



Company statistics

- More than 45 years of experience
- Total output of 200 million euros
- 900 engineers and experts
- More than 30.000 actively serviced customers



Consultancy and development of individual concepts



In-house pre-assembly on a production area of 5,000 m²



Focus on your core business, while we handle all your water management jobs



Sophisticated products for decentralised use in industry



Physico-chemical
processes:
Envochem®
Flomar®
E-Flo-Dr. Baer



Biological
processes:
Biomar®

Membrane
processes:
Envopur®



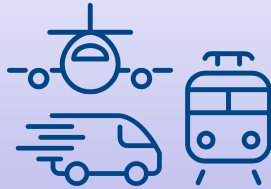
Compact plants:
EnviroFALK process water
EnviroDTS disinfection
Split-O-Mat® filtration
Lugan® flotation

EnviModul modular system possible for all plants

Our target groups



Food, beverage



Transport,
trains and aviation



Chemicals, cosmetic,
biotechnology



Metallurgy, surface
technology



Pharma,
life science

Textiles, industrial
laundry



Mining, ore
Processing



Optical and glass
industry, solar cell



Energy supply



Automotive



WWTP at a hydrometallurgical facility for copper, location Europe.

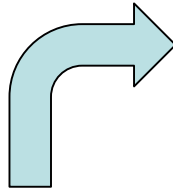
$Q = 250 \text{ m}^3/\text{h}$, extension to $350 \text{ m}^3/\text{h}$

**Oxidation, removal of As,
precipitation of heavy metals
(Cu, Fe, Zn, Mn), neutralization
and suspended solids removal**



**WWTP in fertilizer plant, location Europe, $500 \text{ m}^3/\text{h}$,
Precipitation of heavy metals (Cd)
Removal of phosphorous, fluoride
and suspended solids
Neutralization**

Think flexible, think movable



More power with EnviModul®!

Capacity of one EnviModul® - 30 m³/h or 90 m³/h,

Capacity of one one EnviModul® Twin - 180 m³/h

Capacity of one EnviModul® T-Type - 400 m³/h



We are pleased to help you solving the waste water challenge in your mine!

Dr. Maria Natcheva-Schwarz
maria.natcheva@envirochemie.com

