

PROTE

PROTE-MOS Minimization of Sludge Technology



PROTE-MOS
Technology
- a significant
reduction
of the amount
of sewage
sludge and
improvement
of treated
sewage quality

BENEFITS

- non-investment Technology implementation
- measurable financial effects within the first month
- a significant reduction of the amount of sewage sludge
- a complete cessation of dosing ferric sulfate (PIX)
- decrease in the usage of technological chemicals



ISO 9001
FS 565027



ISO 14001
FS 565028



ISO 18001
FS 515510



AQAP
2110



Panteon Polskiej
Ekologii 2009



FAIR PLAY
2007

GREENEVO WE BELONG TO THE GROUP OF PRODUCERS
TECHNOLOGY ACCELERATOR OF **BEST POLISH GREEN TECHNOLOGIES**

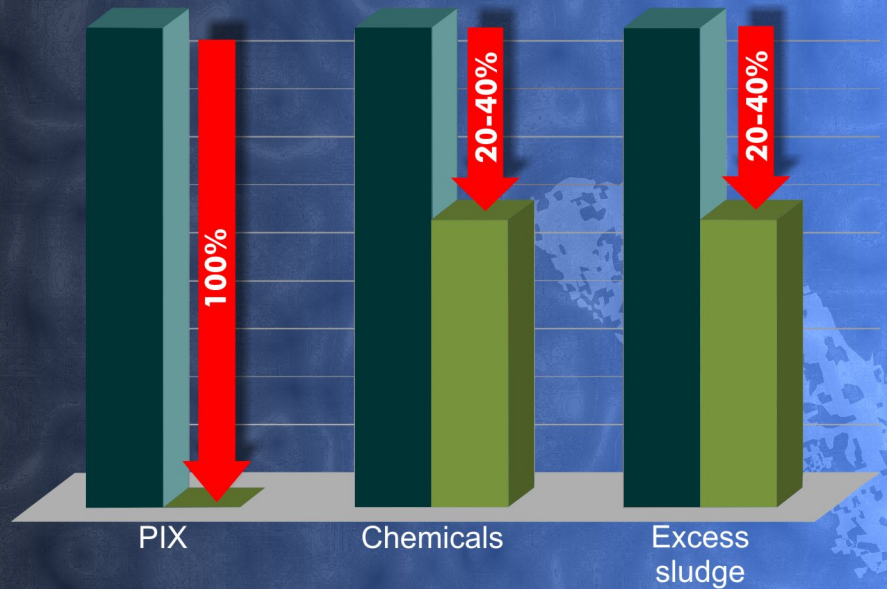
PROTE-MOS Technology complies with EU guidelines and priorities of the Ministry of Environment for reducing the amount of waste generated.

At present

PROTE-MOS

0\$

**cost of
implementation**



We offer a no-obligation data analysis and simulation of the savings possible to achieve.

PROTE-MOS Technology does not interfere with the designed parameters of the STP. It is safe in every aspect.

Positive verification of the STP = 100% effectiveness of the method

You can find out more during a meeting – YOU ARE WELCOME!

PROTE Technologies for our Environment, Ltd.
10 Dziadoszanska Str. , 61-248 Poznan, Poland
tel. +48 61 654 55 70, fax +48 61 654 55 79

prote@prote.pl
www.prote.pl