



SLUDGE TECHNOLOGICAL ECOLOGICAL PROGRESS

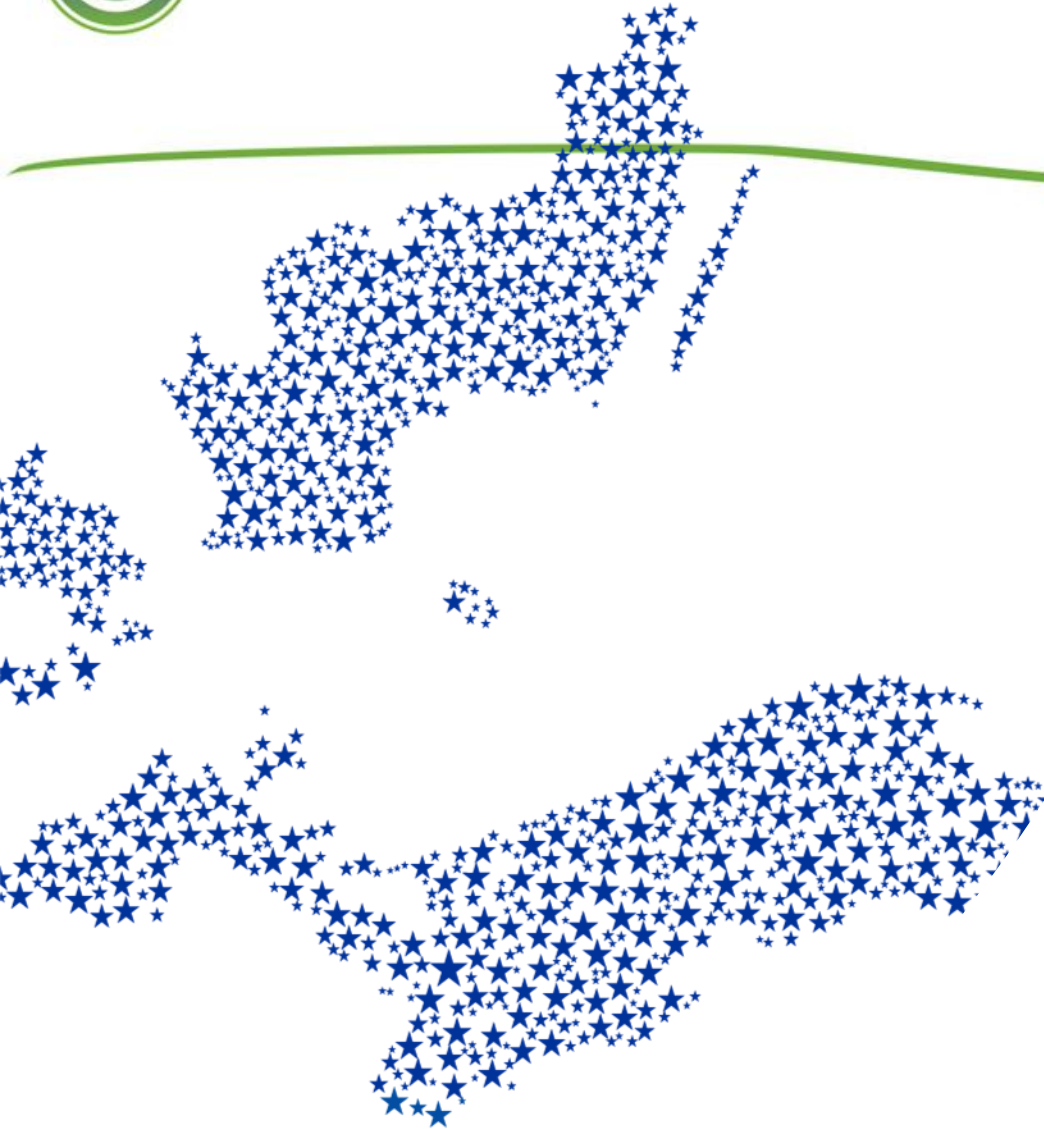
increasing the quality and reuse of sewage sludge

Intro to STEP

Dr hab. inż. Marcin Hołub

(prof. Zachodniopomorski Uniwersytet Technologiczny, Szczecin)

Project manager



The Interreg South Baltic Programme aims at unlocking South Baltic's potential for blue and green growth through cross-border cooperation between local and regional actors from Denmark, Germany, Lithuania, Poland and Sweden. Building on the maritime character of the Programme, "blue growth" addresses the economic potential of the Baltic Sea for growth and jobs across the shores of the South Baltic. At the same time, "green growth" underlines the need to pursue the path of economic growth in balance with the environment, in particular by utilising South Baltic's rich natural and cultural heritage in a sustainable and preserving manner.



Partnership



Community
Hoor, partner



Bornholm,
partner



Klaipėda,
partner



Goleniów,
partner



Szczecin, lead
partner





The money

Partner	Budżet [Eur]	%
ZUT Szczecin	251 580	22
Bornholm	207 700	18
Hoor	199 125	17
Goleniów	309 850	27
Klaipeda	191 400	17
Total	1 159 655	100

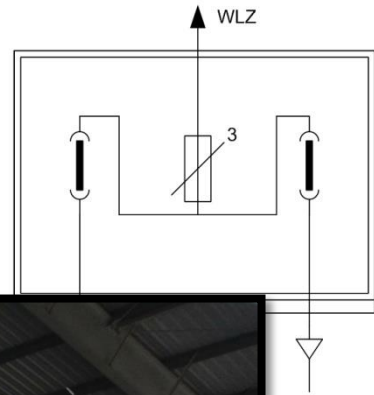


Budget

BL1	<ul style="list-style-type: none">• Staff costs
BL2	<ul style="list-style-type: none">• Office and administration
BL3	<ul style="list-style-type: none">• Travel and accommodation
BL4	<ul style="list-style-type: none">• External expertise and services
BL5	<ul style="list-style-type: none">• Equipment
BL6	<ul style="list-style-type: none">• Infrastructure and works

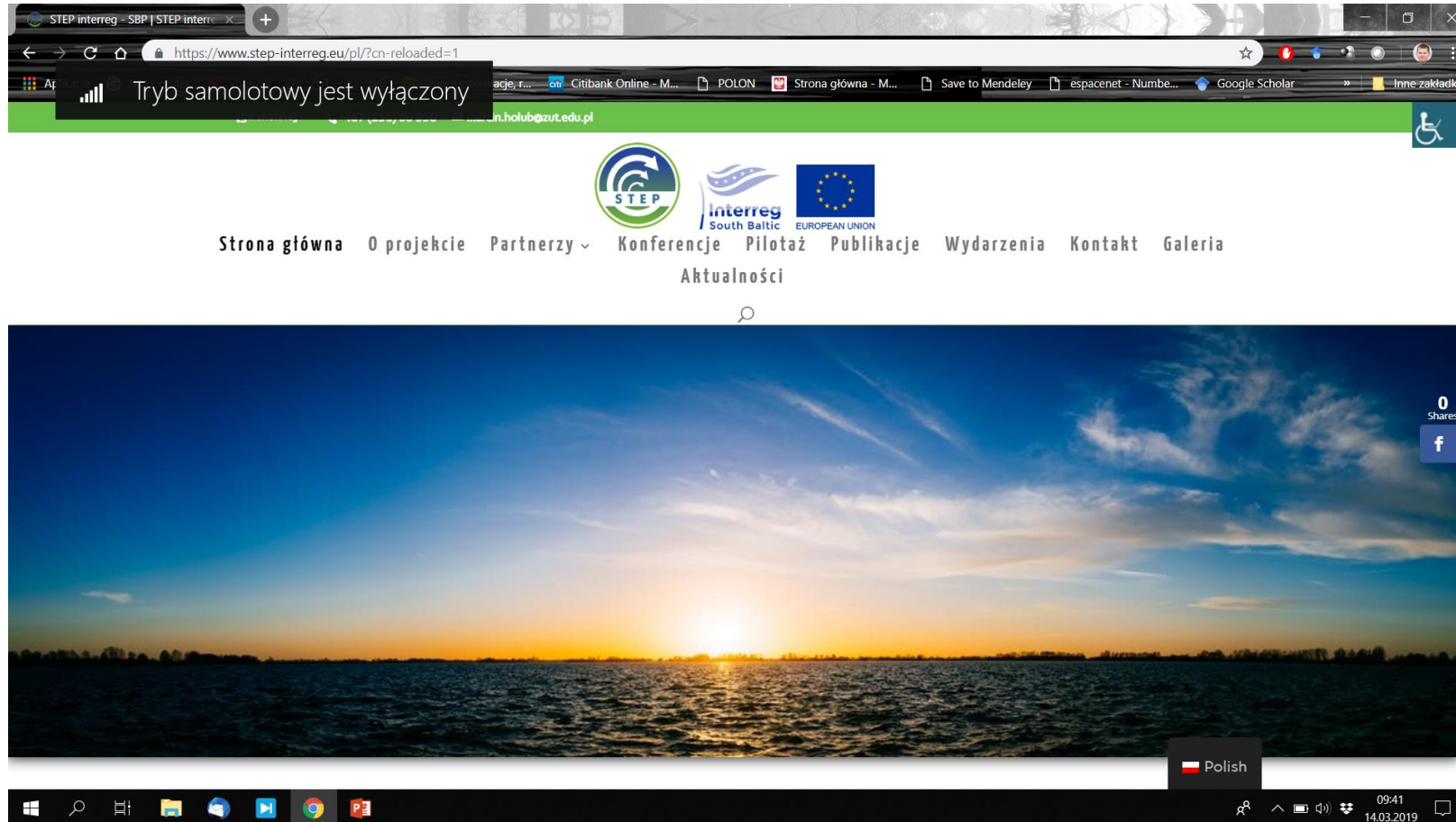


Pilot plants



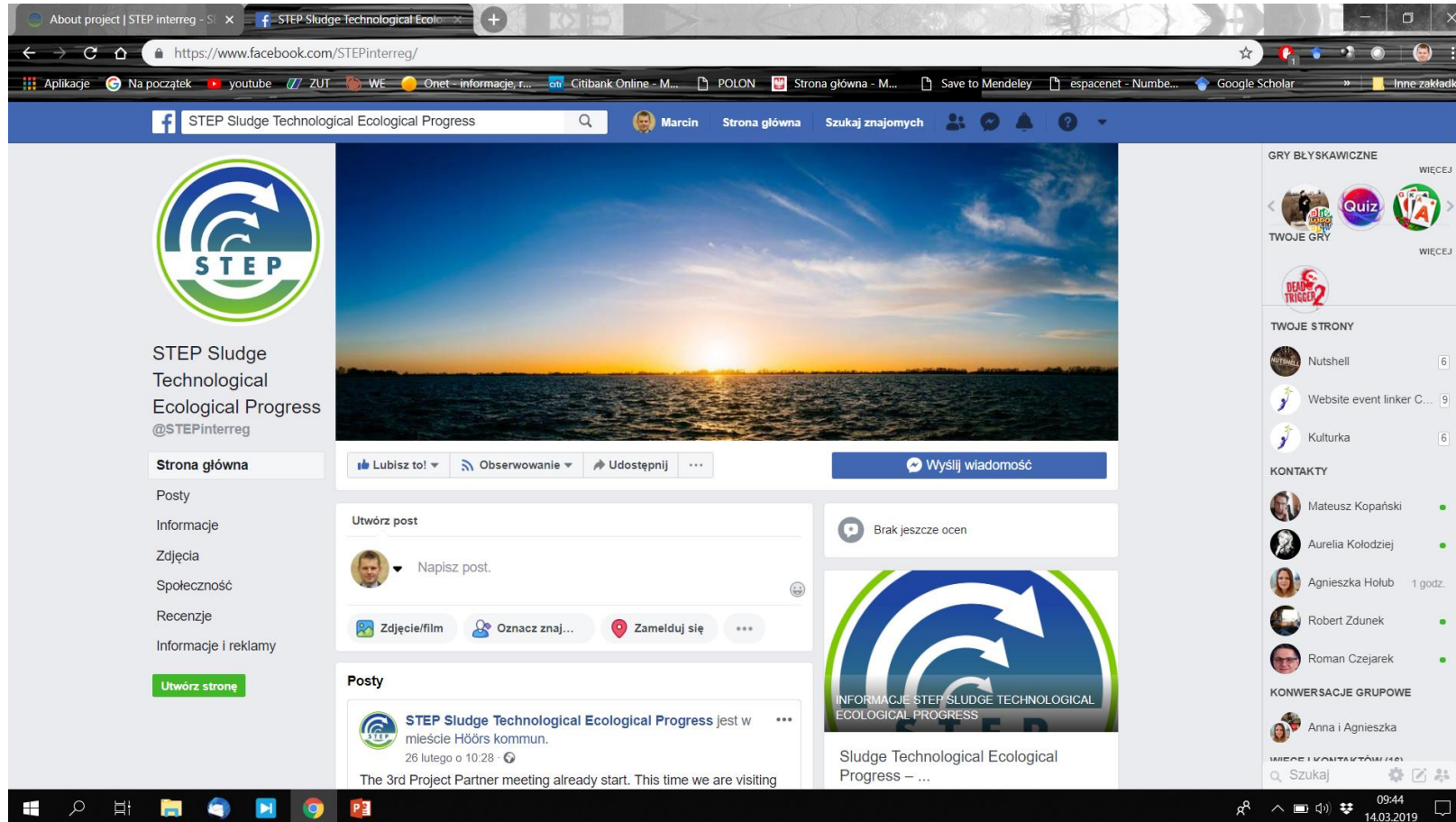


www.step-interreg.eu





www.facebook.com/STEPinterreg





Thank You

Dr hab. inż. Marcin Hołub