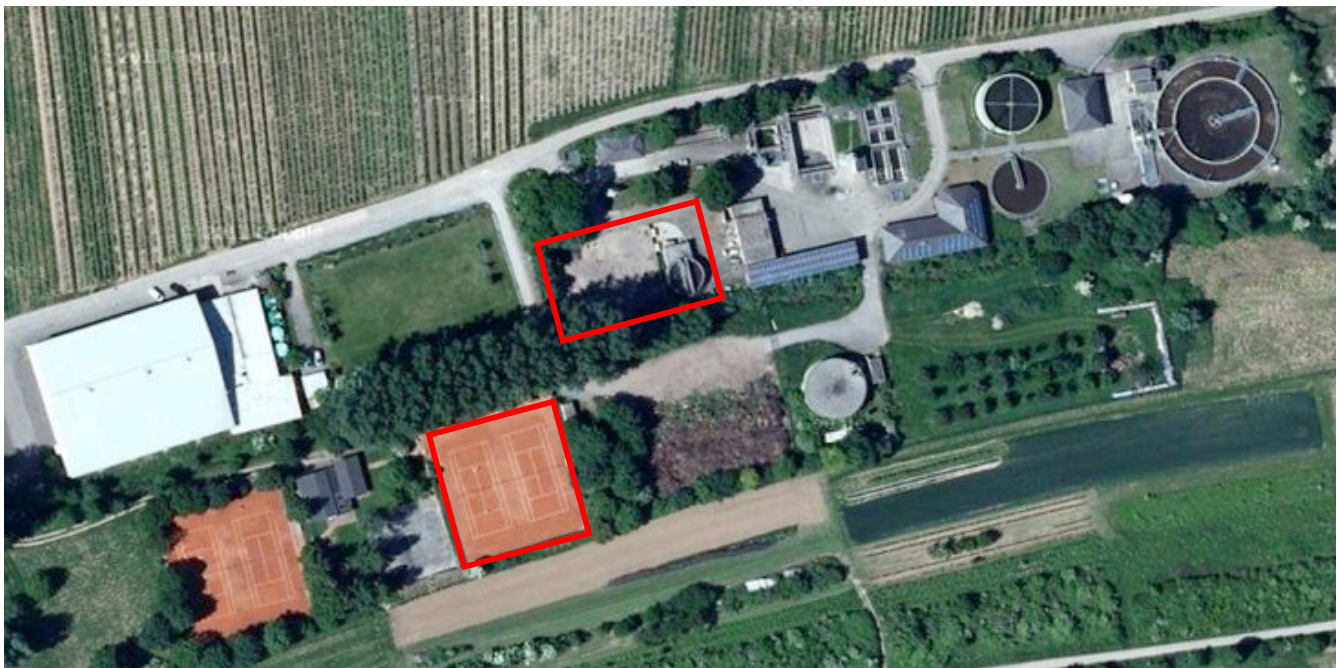




CASE STUDY

Site description	Sewage sludge treatment area
Treatment location	Sewage sludge treatment tank and stocking area
Location description	<ul style="list-style-type: none">- Tank diameter: 10 m- Stocking area: 27 x 20 m- Distance to the tennis courts: 20 m
Characteristic smells	H ₂ S, NH ₃
Active agent used	25 plates: Gelactiv® AB3 7.3.
Diffusion technology applied	Smellmeister® G36 + micro-pierced diffusion pipe
Treatment renewal rate	6 plates every month (25%)

Note: the micro-pierced diffusion pipe was installed all around the tank and around the sludge stocking area. Thanks to our treatment, the complaints from the nearby tennis-club stopped for good. The Smellmeister® device was installed in the technical room, near the tank.





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Technical room:





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Technical room exit:



Micro-pierced diffusion pipe installed around the sludge treatment tank:





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Micro-pierced diffusion pipe installed around the sludge stocking area:

