

## CASE STUDY

# Liquid-phase H<sub>2</sub>S sensor cuts end-of-pipe dosing by 50%

The SulfiLogger™ H<sub>2</sub>S sensor has demonstrated its ability to optimize H<sub>2</sub>S management activities and reduce operational costs. A Danish water utility used the continuous signal from a SulfiLogger™ sensor as a direct control input for the dosing of iron salts. By dynamically adjusting the chemical dosing rate to match real-time H<sub>2</sub>S sensor data, the effectiveness of the dosing system improved while chemical consumption dropped by 50%.

## Background

Hydrogen sulfide (H<sub>2</sub>S) causes severe problems in collection systems when wastewater is pumped over long distances. To limit rotten-egg odors and to mitigate premature asset deterioration, utilities often add neutralization agents to the wastewater. However, without a dynamic overview of the H<sub>2</sub>S concentrations in the wastewater, the optimal chemical dosing rate remains unknown. This lack of information implies that there will be either under- or overdosing - and time-consuming dosing optimizations.

## Challenge

A Danish water utility wanted to optimize the dosing of ferrous sulfates (FeSO<sub>4</sub>) in a force main discharge well to reduce the consumption of chemicals and to improve the mitigation of potential H<sub>2</sub>S related odor and corrosion issues in the collection system.

## Solution

A small, self-contained dosing system was installed at the force main discharge well consisting of a SulfiLogger™ H<sub>2</sub>S sensor, a dosing pump, and a chemical tank. In this setup, the SulfiLogger™ sensor's real-time H<sub>2</sub>S signal was used as a dynamic control input for the dosing pump. By measuring directly in the raw wastewater at the end-of-pipe transition inside the well, the SulfiLogger™ sensor was able to quickly detect changes in the composition of the wastewater and thereby allow the fast



The SulfiLogger™ sensor placed directly in the raw sewage in the inlet of the well.

## Industry

Wastewater

## Business needs

- ▶ Reduce chemical consumption
- ▶ Mitigate H<sub>2</sub>S induced corrosion in the collection system
- ▶ No odor complaints

## Solution

Sensor-controlled dosing of FeSO<sub>4</sub> end-of-pipe using continuous, liquid-phase H<sub>2</sub>S measurements

## Benefits

- ▶ 50% reduction in chemical use
- ▶ Zero H<sub>2</sub>S downstream from the dosing point
- ▶ Increased lifespan of assets (Corrosion potential eliminated)
- ▶ No odor complaints

reacting chemicals to be added in just the right quantity. The dosing rate was simply proportional to the  $H_2S$  signal. To measure the effect of the dosing setup, an additional SulfiLogger™ sensor was installed in the sewage in a manhole 1.2 km downstream in the gravity system, and using these two measurement points, different dosing strategies were implemented and compared.

## Results

With dynamic  $H_2S$  sensor-controlled dosing, the consumption of chemicals was optimized, and all downstream  $H_2S$  problems were fully mitigated.

With a constant dosing strategy, even using twice the daily amount of chemicals used for the sensor-controlled dosing strategy, the dosing was unable to fully neutralize the  $H_2S$  spikes above 1 mg/L.

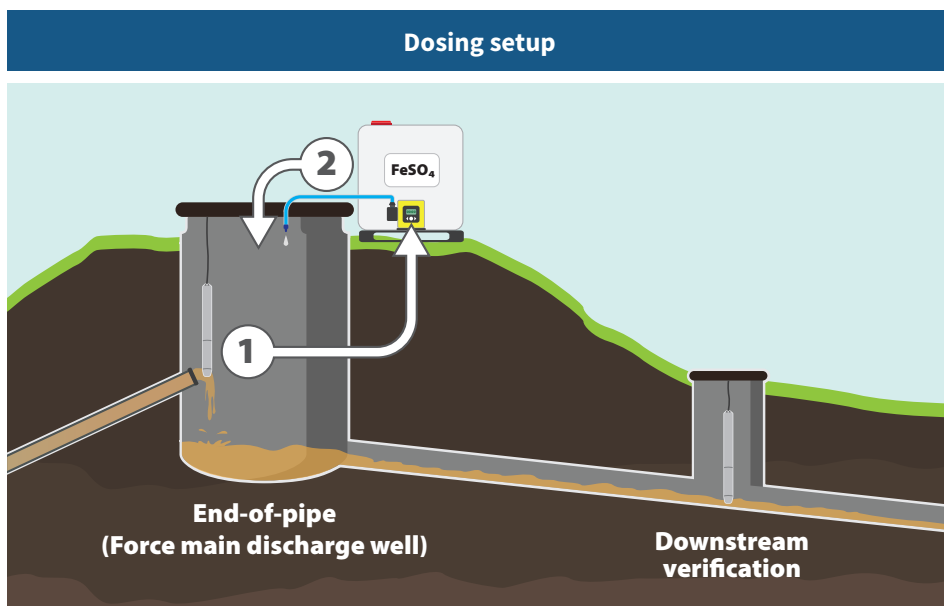
Without any dosing, the majority of the dissolved  $H_2S$  detected end-of-pipe was transported to the downstream verification site 20 mins later, where odor and corrosion issues would persevere.

## The pitfalls of constant dosing

Constant chemical dosing - the dominant strategy used for the dosing of iron salts - is a simple but inefficient approach to  $H_2S$  mitigation. The fundamental shortcoming of this strategy is that  $H_2S$  is a dynamic variable - not a constant - and as the composition of the wastewater changes, a constant dosage is excessive throughout long periods of the day, yet also incapable of fully neutralizing the effect of  $H_2S$  spikes. The constant dosing strategy also fails to account for shifts in the magnitude of  $H_2S$  variations caused by factors including pump operation settings, changing seasons, varying temperatures, and heavy precipitation.

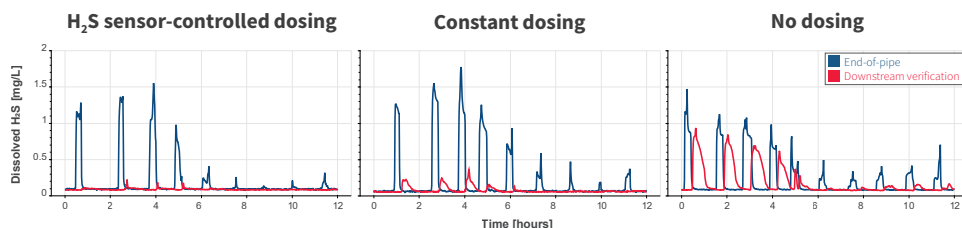
## Savings potential

The  $H_2S$  sensor-controlled dosing strategy improved the effectiveness of the dosing system, thereby minimizing the impact of corrosion and odor issues, while using 50% less chemicals compared to a constant dosing strategy. This case has proven that a dynamic, sensor-controlled dosing strategy - using the SulfiLogger™ sensor - can enable utilities to optimize the effectiveness of  $H_2S$  management activities and reduce operational costs.



The SulfiLogger™ sensor delivered continuous  $H_2S$  data to a chemical dosing pump (1), which dynamically adjusted the dosing rate proportionally to the sensor signal (2). The effectiveness of the system was measured and compared to other approaches using a second SulfiLogger™ sensor measuring in the sewage 1.2 km further downstream.

## Effectiveness



## Chemical consumption

