

CASE STUDY

Southern California PEACEMAKER®

Problem:

A Municipality in Southern California contacted Syneco Systems because they needed odor and corrosion control for their Collection System Pump Station. They were receiving several complaints regarding odors and they were also concerned about safety.

Solution:

Syneco Systems measured the H₂S in the pump station and found that the average and peak H₂S loadings were high. Syneco Systems installed our Peacemaker® Odor Control System and it has performed very well for our customer.

Result:

Syneco Systems Peacemaker® Odor Control Systems with our patented Converting & Polishing media are achieving full removal rates.

H₂S Influent: Average= 315 PPM Peak= 979 PPM

H₂S Effluent: Average= 0 PPM Peak= 0 PPM

