

## IT'S TAPS™ FOR ODOR & INFLOW....

### TRULY AFFORDABLE ODOR CONTROL EQUIPMENT THAT REALLY WORKS!



If you are the one with an earache from listening to niggling odor complaints that just won't quit, sweet music is on the way.

We're not talking about those huge odor problems that we all know require substantial investment. Rather, we are talking about those smaller problems that still make the phone ring. Problems like odors from manholes and vent stacks; from air relief valves and small lift stations. Problems you can't afford to spend a lot of time and money on, but still need to fix. And not with perfume and band-aids.

The solutions offered here demonstrate an understanding of the problems you face. Most of the focus is on hydrogen sulfide ( $H_2S$ ) because most of your problems are caused by  $H_2S$ . You can't just cover it up.  $H_2S$  must be destroyed.

### THE KEY - TAPS™ OXIDIZING GRANULES

$H_2S$  is produced biologically where anaerobic conditions exist. So are some other reduced-sulfur compounds. Taps™ Oxidizing Granules are extremely effective at destroying these molecules, turning them into solids which are deposited on and within the granules.

You may be most familiar with the use of activated carbon for odor control. Taps™ Oxidizing Granules provide a much longer service life than activated carbon, which mostly just saturates with water. Taps™ Granules react selectively with the most offensive odor compounds. Unwanted reactions do not occur. Power is not wasted, and humid conditions actually help the reactions. This technology is employed in all Taps™ odor control equipment.

It doesn't end there. Other types of media are also used as an oxidizing pre-filter for Taps™ Granules and to remove ammonia and other malodorous compounds. The end result is safe, affordable and very impressive odor control.

