



Thanks to SolarBee

we say goodbye to wastewater compliance problems...



and save a whopping 66% on energy costs!”

- Stan Rodriguez, Plant Manager

Near the northern end of California's vast Central Valley, the Planada Community Service District (PCSD) operates a six pond wastewater treatment plant. Processing over half-a-million gallons per day, the plant faced numerous challenges, including a need to lower pond levels of BOD, TSS, ammonia and sludge. Plant manager Stan Rodriguez (at right) found the perfect solution in six (one for each pond) SolarBee water circulators. Water quality improvements occurred dramatically – and shortly after installation. “Our ammonia levels dropped to meet all regulatory requirements,” reported Mr. Rodriguez, “and sludge is on the way down, too.” What's more, SolarBee provides an enduring oxygenated odor cap across the entire surface of the ponds. But that's not all. Powered by the sun, SolarBee can run virtually free of energy cost.

Visit us at booth #4780 at WEFTEC.

SolarBee's oxygen-mixing action drastically reduces costly aerator run time. A beaming Mr. Rodriguez explained what that means in dollars and sense: “We're saving a whopping 66% on energy costs thanks to SolarBee.” Plus, PCSD enjoyed a rebate from the power company – worth at least one-third of their SolarBee investment in the first place! Over a thousand SolarBee units are doing the job worldwide. *Find out how SolarBee can improve your wastewater treatment process. Call 866-437-8076 or visit www.solarbee.com. SolarBee, Division of Pump Systems, Inc. 530 25th Avenue, PO Box 1930, Dickinson, ND 58602*


SolarBee[®]
Solar-Powered Reservoir Circulator
"Quality Water, Naturally"