

Parker West

3 Steps to Success

Step 1:

Obtain permits

Parker West contacts and applies for written sewer discharge permits or letter from each of the local government Water Quality Control Agencies in every jurisdiction we provide our services. By obtaining these written permits, our clients are protected and have written proof that we are in compliance with all local government regulations.

Prior to issuing permits, the receiving Public Owned Treatment Plant tests our waste water before and after treatment to confirm that the Parker West System™ effectively removes oil, grease, paints, metals and suspended solids to meet local **sewer** discharge requirements. The Parker West System™ is a proven and patented technology, which has been reviewed and approved by all jurisdictions within California and the city of Honolulu, Hawaii.

Step 2:

Solid Waste Management

The Parker West System is also regulated and tested by Solid Waste Management and the Department of Toxic Substances, as well as the receiving solid waste disposal companies. These agencies conduct ongoing testing of our solid waste to confirm that the Parker West System™ permanently fixates the contaminants removed from our waste stream, rendering a Class II non-leachable, non-hazardous solid waste.

Step 3:

Ongoing testing and monitoring

As per the terms of our permits, each time, prior to providing services for clients, Parker West is required to notify the permitting water quality agencies, in advance, to let them know where and when we will be working. At random, and without notice, government inspectors randomly visit our job site to pull samples of our waste stream and solid waste samples for laboratory testing to confirm that the Parker West process consistently meets their requirements. Parker West is also required to maintain operations logs and file quarterly self-monitoring reports to the governing agencies.