

Landscape East & West is committed to working towards sustainability and using eco-friendly choices practices. Listed below are a few of the ways to live up to that claim.

- We recycle our used engine oil by burning it to heat our mechanic's shop.
- We have installed a bio-swale to filter our entire property's runoff before it runs into the natural water system.
- We filter any runoff from our jobsites before it reaches the city or storm water.
- We use 4-cycle lawn mower engines to reduce emissions and EPA Phase 2 Compliant Blowers.
- We promote the use of weather-based irrigation controllers to efficiently use our water resources.
- We recycle all of our PVC, metal, wood, concrete and yard debris.
- We use only organic and organic-based lawn, tree and shrub fertilizers.
- We utilize additional landscape products that are OMRI\* listed and designed to enhance both turf quality and soil microbes.
- Long term safety for family, pets and the environment guides us in choice of products to use for your landscape.
- We offer reel mowing and hand sweeping opposed to gas mowers and blowers.
- Recycling grass clippings from late spring through fall on customers lawns helps to reduce the use of fertilizers by providing a second feeding from nutrient rich grass blades.
- We filter, clean and reuse all the water for our equipment and truck wash pads.
- Our maintenance routes are efficiently designed to reduce fuel consumption and emissions.
- We utilize a four-day work week for our installation and maintenance crews to reduce time on the road.
- We promote the use of low voltage and LED lighting to conserve energy.
- Our office uses recycled paper and recycles all possible waste.
- Landscape East & West is a Certified Eco-Logical Business\*\*.
- Organic compost utilized to enhance lawns, trees and shrubs is made up of recycled landscape debris, humus and beneficial bacteria.
- Our vehicle fleet includes hybrid and low emission vehicles.
- All vehicles equipped with spill kits for potential oil and gas spills

\* OMRI- Organics Material Review Institute

\*\* See [www.ecobiz.org](http://www.ecobiz.org) for information