

DTSC partners with Toyota in Pollution Prevention

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- Two of Toyota's manufacturing plants have been designated as zero landfill producing operations.
- Toyota's "green" complex in California has one of the largest commercial solar panel systems in North America
- Toyota's "green" complex conserves more than 11 Million gallons of drinking water annually through special pipelines that supply recycled water for cooling and landscaping.

Pollution Prevention

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Toyota USA

Toyota has entered into a partnership with the California Department of Toxic Substances Control (DTSC) to develop pollution prevention training programs. In doing so, Toyota has demonstrated its commitment to environmental stewardship.

Toyota has integrated environmental responsibility in its corporate policy, which influences all aspects of its operation.

Toyota is leading the way in lowering emissions and improving fuel economy in gasoline powered vehicles. Not only did

Toyota create the world's first mass-produced gas/electric hybrid car, it is also at the forefront of developing tomorrow's fuel cell vehicles.

Toyota's commitment to preserving the environment doesn't stop with its vehicles. For instance, two of its manufacturing plants have been designated as zero landfill-producing operations. Toyota's "green" complex in California has one of the largest commercial solar panel systems in North America and conserves more than 11 million gallons of drinking water annually through special pipelines that supply recycled water for cooling and landscaping.

Pollution prevention is most effective if it is approached through partnerships. Pollution prevention business partnerships represent a significant cultural change and philosophical shift to the historic way of doing business, both in the private sector and in government. The results make both good business and environmental sense.

