



## Notice of Development Of Best Performance Standards

NOTICE IS HEREBY GIVEN that the San Joaquin Valley Air Pollution Control District solicits public comment on the development of Best Performance Standards for the following Stationary Source class and category of greenhouse gas emissions:

## **Beverage Container Cap Drying/Curing Ovens**

The District is soliciting public input on the following topics for the subject Class and Category of greenhouse gas emission source:

- Recommendations regarding process or operational activities the District should consider when establishing Baseline Emissions for the subject Class and Category.
- Recommendations regarding processes or operational activities the District should consider when converting Baseline Emissions into emissions per unit of activity.
- Recommendations regarding technologies to be evaluated by the District when establishing control measures applicable to direct sources of greenhouse gas emissions.
- Recommendations regarding technologies to be evaluated by the District when establishing control measures applicable to indirect sources of greenhouse gas emissions.

Information regarding development of Best Performance Standard for the subject Class and Category of greenhouse gas emission source can be obtained from the District's website at <a href="http://www.valleyair.org/Programs/CCAP/CCAP">http://www.valleyair.org/Programs/CCAP/CCAP</a> idx.htm.

Written comments regarding the subject Best Performance Standard should be addressed to Kai Chan by email, kai.chan@valleyair.org, or by mail at SJVAPCD, 4800 Enterprise Way, Modesto, CA 95356. All comments must be received by **December 30, 2011**. For additional information, please contact Kai Chan by e-mail or by phone at (209) 557-6451.

Information regarding the District's Climate Action Plan and how to address GHG emissions impacts under CEQA, can be obtained from the District's website at <a href="http://www.valleyair.org/Programs/CCAP/CCAP">http://www.valleyair.org/Programs/CCAP/CCAP</a> idx.htm.