## HELP STOP THE U.S. EPA VAPOR BALANCING RETROFIT MANDATE FOR BULK PLANTS WITH GASOLINE STORAGE

## **ANSWER THIS SURVEY TODAY**

**Survey Issue** - The U.S. EPA is proposing to mandate expensive vapor balance equipment for both loading and unloading of gasoline at essentially all bulk plants with gasoline storage. Vapor balance equipment would be required for gasoline storage tanks, loading racks and cargo tank vehicles.

Importance of the Survey - This expensive mandate can be stopped with information from the survey below showing that the EPA significantly miscalculated the number of bulk plants owned by small business energy marketers who must comply with the vapor balance equipment retrofit. PLEASE ANSWER THE SURVEY TODAY. This survey collects new information. Please answer even if you may have answered earlier bulk plant surveys.

Who Should Answer the Survey? - If you own or operate a bulk plant with gasoline storage that is not equipped with vapor balance equipment, PLEASE provide the required information below. Without this information, EPA cannot be stopped from imposing a costly vapor balance equipment retrofit mandate at your bulk plant.

Please fill in the following information below for each bulk plant with gasoline storage that does not already have vapor balance equipment. All information is confidential.

GASOLINE BULK PLANT	CITY/TOWN WHERE BULK PLANT IS LOCATED	STATE WHERE BULK PLANT IS LOCATED	IS BULK PLANT LOCATED IN AN URBAN OR RURAL AREA?	ANNUAL GASOLINE THROUGHPUT IN GALLONS
#1				
# 2				
#3				
# 4				
# 5				
# 6				
# 7				
#8				
# 9				
# 10				
# 11				
# 12				
# 13				
# 14				
# 15				