State Water Resources Control Board



Executive Office



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APR - 7 2005

Mr. Paul Bauer
Healy Systems, Inc.
17 Hampshire Drive
Hudson, New Hampshire 03051

Dear Mr. Bauer:

HEALY SYSTEMS, INC., PHASE II ENHANCED VAPOR RECOVERY (EVR) SYSTEM

As you know, Assembly Bill 2955 (Statutes 2004, Chapter 649) added a provision to the Health and Safety Code (H&SC), chapter 6.7, section 25290.1.2(a). This section requires the Air Resources Board (ARB) and State Water Resources Control Board (State Water Board) to determine collaboratively, to the best of their knowledge and using existing resources, that the equipment that meets the ARB's Enhanced Vapor Recovery (EVR) requirements also meets UST statutory requirements. We discussed this requirement in a joint letter from the Air Resources Board and the State Water Board to you dated January 24, 2005.

On April 6, 2005 we received on your behalf the enclosed signed statement by a California Professional Engineer. Based on this statement and the information that Healy Systems, Inc. provided to us, we have found no evidence that this EVR System conflicts with H&SC Chapter 6.7. This determination assumes the EVR System is installed in accordance with applicable ARB Executive Orders and in accordance with manufacturers' instructions, as required by State Water Board regulations. Therefore, pursuant to H&SC section 25290.1.2(a), the State Water Board certifies that, to the best of our knowledge, the Healy Phase II EVR system meets the requirements of H&SC Chapter 6.7.

Sincerely,

Enclosure

cc: Catherine Witherspoon
Executive Officer
Air Resources Board
1001 I Street

Sacramento, CA 95814

Don Johnson
Assistant Secretary
Cal/EPA
1001 I Street
Sacramento, CA 95814

California Environmental Protection Agency

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Certification Statement for Healy Systems, Inc. Phase II Enhanced Vapor Recovery System¹

Based on a careful review and analysis, l'heroby certify that Healy Systems, Inc. Phase II Enhanced Vapor Recovery (EVR) System, which is under consideration, for California Air Resources Board (ARB) certification, meets the requirements of Chapter 6.7 of the California Health and Safety Code (the State Water Resources Control Board's underground storage tank requirements, including enhanced leak detection and continuous vacuum, pressure, or hydrostatic monitoring). Furthermore, the Healy Systems, Inc. Phase II EVR System warranty is valid as long as the system is installed, operated, and maintained according to manufacturer's instructions and in a manner that does not exceed the limitations (e.g., tank capacity, fueling points, throughputs, etc.) described below.

Umitations:

The system must	be installed,	mainmained a	and operated	in accorder	nce with the	Callfornia Air
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Recovery (EVR) System Not Including ISD and the CARB - Approved (IOM) "Installation, Operation

and Maintenance Manuals" which is part of the Exec	cutive Orger.
Signor by (California Professional Engineer)	Date C MG0465
CHAURICE YEE	Exp. 12-31-0
Printed Name (California Professional Engineer)	California Protessional Engineer Registration
Company Naglo Stampshire Drive Molling Andress	
City, State, Zip Code	
Signed by (Hooly Systems, Inc Representative)	Date Capil la 2005

This certification statement is part of the guidelines developed by the California Air Resources Board (ARB) and State Water Resources Control Doord (State Water Board) to implement the provisions of Assomery Bill 2955 (Statutes 2004, Chapter 649: McCarthy).

² This certification is based on the presumption that the Healy Systems, the Phase II EVR System is constructed, installed, malphained, and operated in accordance with all applicable requirements of Chapter 5.7 of California Hoalth and Safety Code and Chapter 18 of California Code of Regulations.