

Registrar of Regulations	Date/Time Filed with Registrar of Regulations
AUTHORIZATION TO FILE DOCUMENTS INCORPORATED BY REFERENCE BY DESCRIPTION	8/4/15 9:54am

1 Agency: State Water Control Board

2 Regulation Numbers: VR VAC 9VAC25-91
 Title of Regulation: Facility and Aboveground Storage Tank (AST) Regulation

3 Effective Date of Regulation: Nov. 1, 2015

4 Name of Document Incorporated by Reference:
 American Petroleum Institute (API) Standard API 1632: Recommended Practice 1632, 2002 "Cathodic Protection of Underground Petroleum Storage Tanks and Piping systems," Third edition

5 Attach a summary of the document incorporated by reference, including publication date and a copy of the cover page.

<p>6 Document available for inspection at the following location: <u>Department of Environmental Quality, Petroleum</u> <u>Program, 629 East Main Street, Richmond, VA 23219</u> <u>(mailing: P.O. Box 1105, Richmond, VA 2318)</u></p>	<p>7 Copy of referenced document may be procured from: <u>API, 1220 L Street, NW, Washington, DC 20005-4070</u> <u>www.api.org, 202-682-8000</u></p>
--	--

8 Exemptions Claimed Under (Specific Reference):
 Administrative Process Act _____
 Virginia Register Act _____
 Virginia Code Commission Regulations Section 3.3 B 5

Request submitted by: Cindy M. Berndt
Name
Director, Office of Regulatory Affairs, DEQ 7/29/2013
Title Date

Approved: Jane Clappis 8/5/2015
Registrar of Regulations Date

API RP 1632 (2002)

Cathodic Protection of Underground Petroleum Storage Tanks and Piping Systems

Full Description

Covers two methods of providing cathodic protection for buried steel petroleum storage and dispensing systems. Provides information specific to buried steel structures such as motor fuel storage tanks and delivery piping waste oil tanks, heating-oil tanks, and automobile lifts installed at service stations. NACE Publication RP 02-85, Corrosion Control of Underground Storage Tank Systems by Cathodic Protection, details cathodic protection guidance for engineers and technicians.