

STATE OF WASHINGTON DEPARTMENT OF ECOLOGY

PO Box 47775 · Olympia, Washington 98504-7775 · (360) 407-6300
711 for Washington Relay Service · Persons with a speech disability can call 877-833-6341

November 3, 2015

Dan Carrier, Project Manager Chevron Environmental Management Company 145 South State College Blvd., Rm. 4086 Brea, CA 92821 Don Wyll, Project Manager Leidos Engineering LLC 18912 North Creed Parkway, Suite 101 Bothell, WA 98011

RE: Chevron Bulk Plant USA 1001348, Tacoma, WA

Agreed Order No. DE 7111

Dear Mr. Carrier & Wyll:

This letter serves notice that Ecology will be transitioning the Cleanup Project Manager's duties for the Tacoma site from myself to Mr. Matthew Morris, effective this date. Matt is a Cleanup Project Manager in the Southwest Region, Toxics Cleanup Program.

Please direct all future communication between the Chevron and Leidos, as well as documents concerning applicable activities through Matt. His contact information is as noted below:

Matthew Morris
Toxics Cleanup Program
Southwest Regional Office
P.O. Box 47775
Olympia, WA 98504-7775
360 407–7529
Mamo461@ecv.wa.gov

I just finished reviewing your report *First Quarter 2015 Groundwater Monitoring and Sampling Report* and have some comments on that. I will work with Matt to get those to you ASAP. We would also appreciate it if you could let us know if you will be responding to the comments that I provided on the Remedial Investigation Report that was provided earlier this year. Let me or Matt know if you have any questions in the meantime. Thanks for your attention to this matter and I have appreciated working with you.

Sincerely,

Southwest Regional Office

Toxics Cleanup Program

Phone: 360 407 6259 Cell: 253 227 7780 Fax: 360 407 6305

Email: mcol461@ecy.wa.gov

MCL/ksc:CPM Transition letter Marv to Matt

Certified Mail: (

91 7108 2133 3939 7044 3780

91 7108 2133 3939 7044 3797

CC:

Rebecca Lawson, P.E. LHG, SWRO TCP Section Manager Andrew Smith, SWRO TCP Unit Supervisor

Matthew Morris, SWRO TCP Cleanup Project Manager