



South Coast Air Quality Management District

21865 Copley Drive, Diamond Bar, CA 91765-4178
(909) 396-2000 • www.aqmd.gov

July 17, 2008

Mr. Kevin Carroll
Process Engineer
Western Tube and Conduit Corp.
P. O. Box 2720
Carson, CA 90801-2720

SUBJECT: Title V Facility Permit Revision (Facility ID: 022092)

Dear Mr. Carroll:

Please find attached the revised Title Page, Table of Contents, Section D, Section K, and Appendix B of your Title V Facility Permit. The revised sections reflect the approval of the permit revision requested in your Application No. 472361. The proposed permit revision was submitted to EPA for 45-day review on May 29, 2008. This permit revision includes the modification or change of permit conditions to equipment as summarized in Attachment 1.

Please review the attached sections carefully. Insert the attached sections into your Facility Permit and discard the earlier versions. Questions concerning changes to your permit should be directed to Mr. Todd Iwata at (909) 396-2574.

Sincerely,

A handwritten signature in black ink, appearing to read 'Fred Lettice', written in a cursive style.

Fred Lettice
Senior Manager
Coating, Printing, Aerospace
& Metal Finishing Operations

FEL: coverletter
Attachments

cc: Gerardo Rios, EPA Region IX

Attachment 1

Equipment	Application No.	Permit No.	Permit Type
Spray Booth (Modification)	470480	F98017	PO
Air Pollution Control System (Modification)	470482	F98018	PO
Flow Coater, Line No.3 (Modification)	470488	F98019	PO
Flow Coater, Line No. 5 (Modification)	470489	F98020	PO
Flow Coater, Line No. 1 (Modification)	470490	F98021	PO
Conveyorized Spray System (Modification)	470494	F98022	PO
Open Spray System (Modification)	470496	F98024	PO
Conveyorized Spray System (Modification)	470497	F98025	PO
Outer Diameter Coating Wiper, Line No.4 (Change of Permit Conditions)	471340	F98026	PO
Outer Diameter Coating Wiper, Line No. 2 (Change of Permit Conditions)	471341	F98027	PO
Outer Diameter Coating Wiper, Line No. 6 (Change of Permit Conditions)	471342	F98028	PO