



South Coast Air Quality Management District

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

January 7, 2015

Mr. Robert Nicholuson
Engineering Manager
Arlon Graphics LLC
2811 South Harbor Boulevard
Santa Ana, CA 92704

SUBJECT: RECLAIM/Title V Facility Permit Revision (ID No.: 174406)

Dear Mr. Nicholuson:

Please find attached the RECLAIM/Title V Facility Permit for your facility located at 200 Boysenberry Lane, Placentia, CA 92870. This RECLAIM/Title V Facility Permit reflects the approval of the significant permit revision requested in your Application No. 563694 for a relocation of two coating lines from your RECLAIM/Title V facility, Arlon Graphics, LLC (ID 167066) located at 2811 Harbor Blvd., Santa Ana, CA 92704, and the installation of four mixers to be vented to the existing regenerative thermal oxidizer and the installation of an emergency electrical generator. The proposed permit revision was submitted to EPA for 45-day review on November 20, 2014, and made available for 30 day public comment period on November 21, 2014. The changes to your RECLAIM/Title V Facility Permit are identified in the Attachment 1.

Please review the attached RECLAIM/Title V Facility Permit carefully. Questions concerning your permit should be directed to Ms. Jeanne Pandes Villacorte at (909) 396-2621.

Sincerely,

A handwritten signature in blue ink that reads "Amir Dejbakhsh".

Amir Dejbakhsh
Senior Engineering Manager
Coating, Printing, Plating, Military &
Entertainment Operations

AD:EMM:approval
Attachments

cc: Gerardo Rios, EPA Region IX

Attachment 1

Equipment Description	Device ID No.	Appl. No.	PermitType
Flexographic Printing Press	D25	563695	PC
Laminator, Line No. 3	D47	563695	PC
Roll Coater Line No. 3	D14	563695	PC
Oven, Coating Line No. 3	D3	563695	PC
Casting System Line No.2	D13	563696	PC
Oven, Coating Line No. 2	D2	563696	PC
Laminator, Line No. 2	D52	563696	PC
Mixing Station No.1	D59	569476	PC
Mixing Station No.2	D60	569478	PC
Mixing Station No.3	D61	569479	PC
Color Mixing Station	D62	569480	PC
Regenerative Thermal Oxidizer	C28	569697	PC
Internal Combustion Engine, Electrical Generator	D53, C54	569475	PC