

Okonite Cables Facilities Overview



*Orangeburg, SC



*Orangeburg, SC - Compound Facility



*Richmond, KY



*Santa Maria, CA



*Ashton, RI



Corporate Headquarters, Ramsey, NJ

District Offices, Manufacturing Plants & Service Centers

OKONITE DISTRICT SALES OFFICES

Atlanta District Office

(770) 928-9778
FAX: (770) 928-0913
E-Mail: atlanta@okonite.com

Birmingham District Office

(205) 655-0390
FAX: (205) 655-0393
E-Mail: birmingham@okonite.com

Boston District Office

(603) 625-1900
(781) 749-3374
FAX: (603) 624-2252
E-Mail: boston@okonite.com

Charlotte District Office

(704) 542-1572
FAX: (704) 541-6183
E-Mail: charlotte@okonite.com

Chicago District Office

(630) 961-3100
FAX: (630) 961-3273
E-Mail: chicago@okonite.com

Cincinnati District Office

(513) 771-2122
FAX: (513) 771-2126
E-Mail: cincinnati@okonite.com

Cleveland District Office

(330) 926-9181
FAX: (330) 926-9183
E-Mail: cleveland@okonite.com

Dallas District Office

(940) 383-1967
FAX: (940) 383-8447
E-Mail: dallas@okonite.com

Denver District Office

(303) 255-5531
FAX: (303) 255-3128
E-Mail: denver@okonite.com

Hartford District Office

(860) 258-1900
FAX: (860) 258-1903
E-Mail: hartford@okonite.com

Houston District Office and Service Center

(281) 821-5500
FAX: (281) 821-7855
E-Mail: houston@okonite.com

Kansas City District Office and Service Center

(913) 422-6958
FAX: (913) 422-1647
E-Mail: kansascity@okonite.com

Los Angeles District Office and Service Center

(714) 523-9390
FAX: (714) 523-1783
E-Mail: losangeles@okonite.com

Minneapolis District Office

(763) 432-3818
FAX: (763) 432-3811
E-Mail: minneapolis@okonite.com

New Orleans District Office and Service Center

(504) 467-1920
FAX: (504) 467-1926
E-Mail: neworleans@okonite.com

New York District Office

NJ (973) 742-8040
NY (212) 239-0660
FAX: (973) 742-2156
E-Mail: newyork@okonite.com

Philadelphia District Office

(856) 931-0595
(215) 567-5739
FAX: (856) 931-1193
E-Mail: philadelphia@okonite.com

Phoenix District Office

(480) 838-8596
FAX: (480) 897-8924
E-Mail: phoenix@okonite.com

Pittsburgh Service Center

(724) 899-4300
FAX: (724) 899-4320
E-Mail: pittsburgh@okonite.com

Portland District Office and Service Center

(503) 598-0598
FAX: (503) 620-7447
E-Mail: portland@okonite.com

Salt Lake District Office

(801) 262-1993
FAX: (801) 262-3167
E-Mail: saltlake@okonite.com

San Francisco District Office

(925) 830-0801
FAX: (925) 830-0954
E-Mail: sanfrancisco@okonite.com

Tampa District Office

(813) 286-0581
FAX: (813) 287-1546
E-Mail: tampa@okonite.com

Washington District Office

(703) 904-9494
FAX: (703) 904-1610
E-Mail: washington@okonite.com

International Sales

(201) 825-0300
FAX: (201) 825-9026

Service Centers:

Houston
Kansas City
Pittsburgh
New Orleans
Portland
Los Angeles

*Qualified to provide nuclear Products

EXPANSION UPDATE

Santa Maria, California

PLANT EXPANSION - MARCH 2010



THE OKONITE COMPANY

102 Hilltop Road, Ramsey, NJ 07446 • 201.825.0300 Fax: 201.825.9026 • www.okonite.com



Printed on post consumer paper

05548 3/10



THE OKONITE COMPANY

102 Hilltop Road, Ramsey, NJ 07446 201.825.0300 Fax: 201.825.3524 www.okonite.com

SANTA MARIA, CALIFORNIA - *Latest expansion is now complete*

Okonite is proud to announce the latest expansion of our Santa Maria, California plant. With the increased capacity and outside storage, we will be even better equipped to respond to growing customer demands. This marks our 5th expansion in recent years, two were in our Orangeburg Manufacturing Plant (2006 & 2007), one at our Orangeburg Compound plant (2006) and another at this Santa Maria Plant (2007), demonstrating our continued commitment and investment for our customers needs.



Photo 1

These new expansions added approx. 142,000 sq. ft. of additional space, bringing the total manufacturing space to roughly 500,000 sq. ft.

The new building (Photo 1) has been designed & constructed to meet or exceed California "Green" building codes. It has also been designed so it is ready for future expansions if required.

The lighting (photo 2) features energy efficient fixtures, which cycle off when the skylights provide sufficient lighting.

A view of the High Bay area (Photo 3) housing two new highly automated CV lines. The extrusion platform can be seen through the windows of the upper level.

An external view of the expansion (Photo 4) looking at the High Bay section of the building. Efficient access to external storage and staging is the key feature of the material flow.



Photo 2



Photo 3



Photo 4