



GLOBAL Encasement, Inc.

Why Replace? – Just Encase!

Capability Statement

Website: <http://www.encasement.com>
Tel (800) 266 3982 Fax (800) 520 3291
service@encasement.com
Contact Person: George C. Keefe

Core Competencies

GLOBAL Encasement, Inc. (GEI) is a Pro Planet Company with Green Coatings protecting people, buildings and the environment.

- Environmentally Advanced, Green Coatings, Non-Toxic
- Weather/Waterproofing Buildings - The Best Defensive, Protective Coatings
- Roofing - Solar Reflective: reducing costs, extend roof life, avoid expensive tear off, downtime and disposal costs
- Asbestos Encapsulation - ASTM E119 Tested
- Lead (LBP) Encapsulation - ASTM 1795 Certification
- Preservation Restoration-Historical Buildings
- Containment of Solid Hazardous Materials
- 20-Year Warranted Systems

Differentiators

GEI has pioneered the best defensive coatings for long-term protection of buildings and management in place of hazardous materials as the abatement method of choice – non-invasive, non-disruptive, no building or production downtime.

GEI's coatings are:

- Rigorously tested by independent, accredited third party laboratories.
- Assessed by the American Board of Toxicology
- Underwriter's Laboratories (UL Listed)
- DL Labs Certified 20-Year Lead Encapsulant and ASTM E1795 Tested
- In accordance with SCAQMD (South Coast Air Quality Management District)
- Passed UPITT Test for Combustion Product Toxicity
- Accepted for use by the City of New York, Department of Buildings
- Approved for use worldwide and in all the United States, all U.S. Territorial Governments, by all United States Departments of Health, by the Canadian Government and by the Canada Ministry of Labour

Company Data

Over 21 years ago in 1994 GEI was legally structured as a Corporation in the State of California and has corporate headquarters in Ventura, CA USA. To date, the company has completed thousands of projects worldwide.

Website: www.encasement.com

- GSA Worldwide Service Contract #GS06F0010J
- NAICS 325510, 325520, 325611, 324122, 238160, 238320
- CAGE Code 1R4X0
- New York City Vendor #0002085630-1
- MEA #309-94-M

Accepts Credit Cards

Past Performance

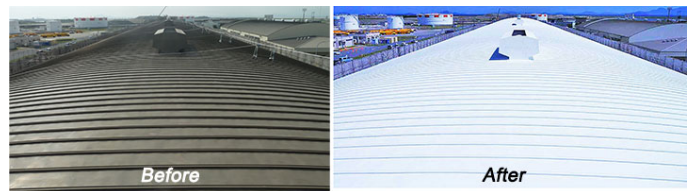
We have maintained a GSA Worldwide Service Contract #GS06F0010J for over 16 years and have proven track record with thousands of completed projects and satisfied customers worldwide in both the government and private sector.

MOST RECENT

General Services Administration (GSA)

[DeCA CDC Warehouse Bldg 1005, MCAS Iwakuni, Japan](#) (Roofing)

Project Cost: US\$973,646.30



- Had badly failing roof with over 110 documented leaks
- Overall cost of roof replacement would be higher than cost of tearing down and replacing the building
- Replacement would cause substantial building downtime and relocation of personnel and stored products
- GEI coating system provided a non-invasive option and saved them considerable time and money

Port Authority of New York & New Jersey

[World Trade Center Twin Towers](#) (Spray-On Asbestos Fireproofing on Structural Steel)

- Needed a cost-effective solution to prevent delamination of spray-on fireproofing on structural steel in areas of vibration and potential accidental impact
- More than 8,000 gallons were applied to over half million square feet of structural steel
- Fireproofing was stabilized



701 E. Santa Clara, Ventura 93001 CA
Tel (800) 266 3982 Fax (800) 520 3291
service@encasement.com
www.encasement.com





GLOBAL Encasement, Inc.

Why Replace? – Just Encase!

Past Performance

Tokyo Electric Power Company (TEPCO) and Japanese Government, Fukushima Japan Fukushima Daiichi Nuclear Power Plant (Radioactive Dust)

- A large amount of radiation emitted due to a hydrogen explosion from the Tohoku earthquake
- GEI to lock down and seal radioactive dust in soil and debris
- Prevent radioactive dust in the soil and debris from becoming airborne
- Equally effective in preventing secondary exposure when removing and transporting the contaminated debris and soil



United States Merchant Marine Academy Boat House, Long Island, New York

- Covered in peeling and flaking lead-based paint on its exterior and interior walls
- GEI coatings provided a quick and cost effective way to abate the lead-based paint
- Minimum surface disturbance and hazardous material generation
- Helps protect the exterior walls from weathering



Department of Defense Dependents Schools (DoDDS) Zukeran Elementary School, Okinawa, Japan

- Leaking roof due to standing water and widening gaps at the problematic seams
- GEI coating system provided a renewable twenty-year warranted, cost-effective, leak-free roof
- Tremendous energy savings
- Protection against the toxic coal tar based debris and water run off
- Also implemented at another roof from the same school



Kubasaki High School, Okinawa, Japan

- Helped stop all rust and corrosion and prevent any future deterioration or leaks
- GEI coating system sealed out the sub-tropical weather attacks
- Leveled surface to prevent standing water
- Bridged the widening gaps between roofing seams
- Solar/heat reflective white surface provides tremendous energy and money savings



United States Air Force

Metal Diesel Fuel Tanks at Okinawa, Japan

- 450+ corroding metal diesel holding tanks on all of the U.S. military bases Island-wide
- Needed to stop all rust and corrosion and to prevent any future corrosion
- Coating system was easily installed, sealed out the sub-tropical weather
- Exceeded all of the performance requirements.



United States Navy

CFAO Targets White Beach, Okinawa, Japan

- Walls and roofing were constructed of asbestos containing transite panels
- GEI coating system applied to help prevent asbestos fiber release



Department of Defense Education Activity (DoDEA)

Stearley Heights, Okinawa, Japan

- Clay tile roofs were leaking and creating the potential for growth of mold/mildew
- Fierce typhoon winds wreaked havoc, trying to uplift the tiles and cracking some of them
- GEI coating created a durable and seamless membrane to eliminate leaking
- Added weather-waterproofing and typhoon resistance
- A solar/heat reflective white, offering tremendous and immediate energy savings



For more case histories on government projects, visit <http://www.encasement.com/governmentdod>



701 E. Santa Clara, Ventura 93001 CA
Tel (800) 266 3982 Fax (800) 520 3291
service@encasement.com
www.encasement.com

