

Lincoln Company, LLC. was found in 1984 by Mr. Steven M. Trout, President and sole proprietor, primarily as a concrete restoration contractor. Over the years, Lincoln Company has evolved into a concrete repair, soil modification and water cut-off contractor. Since 1984, Lincoln Company, a specialty grouting contractor, has been performing structural repairs and various types of soil stabilization throughout the United States. Lincoln Company regularly consults with engineers, contractors and owners to develop effective, innovative and economic solutions for infrastructure repairs. For more details about the services that Lincoln Company performs, please visit www.lincolnllc.com.

Additionally, Lincoln Company and Steven Trout have worked extensively with Lily Corporation in research and development of innovative technology. Steven Trout has also traveled throughout South and Central America consulting on behalf of Lily Corporation for the repair of buildings and infrastructure for more than 25 years.

Lily Corporation was founded by Mr. John F. Trout, Steven’s father, in 1982, focusing on the manufacturing of epoxy injection machines. Over the years, through the development of innovative technology and products, Lily Corporation has become the world’s leading manufacturer, educator and distributor of epoxy injection products and technology in the world today. Lily Corporation is named after Steven’s mother, Lily Trout, who was born in Bolivia in 1933, immigrated to the United States, married John Trout (deceased) and is currently President of Lily Corporation. Steven’s brother, Robert Trout, is presently overseeing daily operations of the firm in his role as Manager at Lily Corporation. Learn more about Lily Corporation at www.lilycorp.com.

**Cuba Infrastructure Restoration, LLC.** was incorporated in August 2018 in Chicago, Illinois. Cuba Infrastructure Restoration, LLC. (CIR) has two partners, Mr. Steven M. Trout and Mr. Aurelio Odis Lee. The business venture was founded for the purpose of providing infrastructure repair products, equipment, tools, training and technology for the purpose of restoring Cuban infrastructure.

Mr. Lee has extensive knowledge and background of Cuban infrastructure, contacts and friends in Havana, Cuba; speaks fluent Spanish, and has vast experience with property management and building repairs.

Mr. Trout has a vast knowledge of construction products, structural repair methods, construction equipment and soil modification. Mr. Trout speaks some Spanish, and has extensive experience in concrete restoration in North, South and Central America and Asia.

CIR was founded as means to repair and restore Cuban infrastructure.

**Services**

Cuba Infrastructure Restoration LLC. (CIR) will sell products and equipment to Cuba for the repair of cracks in concrete structures. Additionally, CIR will provide training and assistance in the performance of epoxy injection repairs.

CIR will provide consulting services to evaluate the deficient structures, make corrective recommendations for repairs, products and oversight. CIR will provide training for construction contractors and government employees in the use of epoxy injection repairs.

**Products**

The product is concrete crack repair using epoxy injection technology. This includes tools, training, materials, and epoxy injection equipment, to perform permanent structural repairs to Cuban infrastructure.

**Statement**

The sale of the products, equipment and consulting are intended for the repair and restoration of municipal infrastructure and historically significant structures and buildings. Products, equipment and services primarily repair cracks in concrete structures using epoxy injection technology. Repairs are permanent and provide a structural contribution to concrete segments. Typical concrete components requiring such repairs include but are not limited to concrete beams, walls, columns, floors, ceilings, tunnels, pipes, arches, bridges, silos, piers, tanks, and reservoirs. These segments are routinely found in schools, hospitals, water filtration plants, waste treatment facilities, hotels and historically significant buildings.

Epoxy injection is a term used to describe the process of injecting a high strength, viscous, 100% solid epoxy into a concrete segment for the purpose of providing a structural contribution to the structure or element. Small porting adaptors to inject the resin through are placed along the surface of the crack to be injected, typically on eighteen-inch centers. A 100% solid epoxy paste is applied over the surface of the crack and around the circumference of the ports and allowed to cure. The purpose of the epoxy paste is to inhibit resin loss from the crack while being injected and hold the ports to the crack surface during injection.

**Products/Materials:**

|  |  |  |
| --- | --- | --- |
| **Description** | **Manufacturer** | **Product Name** |
| Epoxy Injection Resin | Sika Corporation | Sikadur 35 Hi Mod LV |
| Epoxy Coating | Sika Corporation | Sikaguard 62 |
| Epoxy Paste | Sika Corporation | Sikadur 31 Hi Mod Gel |
| Injection Tubing | Lily Corporation | N4 Tubing |
| Injection Port Connectors | Lily Corporation | Connect-It |
| Injection Ports | Lily Corporation | Injection Ports |
| Lubricants | Lily Corporation | Silicone Lubricant |
| Injection Values | Lily Corporation | Shut Off Cocks |

**Tools:**

|  |  |  |
| --- | --- | --- |
| **Description** | **Manufacturer** | **Product Name** |
| Mixing Paddle | Lily Corporation | Jiffy Mixer |
| Electric Drill | De Walt Manufacturing | Electric Drill |
| Hand Trowels | Bon Tool Co. | Margin Trowel |
| Drill Bits | Lily Corporation | P-400 Hydro Vac |
| Hand Trowels | Lily Corporation | Gelling Tool |

**Equipment:**

|  |  |  |
| --- | --- | --- |
| **Description** | **Manufacturer** | **Product Name** |
| Air Compressor (Gas & Electric) | Emglo | Air Compressor |
| Epoxy Injection Machine | Lily Corporation | CD-15 Dispenser |
| Polyurethane Pump (Manual) | Lily Corporation | CP-5 |
| Pneumatic Drill | Chicago Pneumatic |  |
| Material Tanks | Lily Corporation | Material Storage Tanks |
| Solvent Tanks | Lily Corporation | Solvent Storage Tanks |