



COMPANY PROFILE

URETEK GROUND ENGINEERING

Leading the concrete slab lifting technology

COMPANY PROFILE

Uretek Ground Engineering

Uretek Ground Engineering offers re-supporting, raising and or re-leveling concrete on ground structure.

Company was initially established in October 3rd, 2005 under name "Uretek-International. Co., Ltd

Uretek job are Re - supporting, raising and/or re - leveling on - ground structures and strengthening foundation ground for the sunken concrete. Such as residents, building, airport, bridge approaches, floors, driveways, factories & machinery, railways, road, highways and ports. The Uretek Method has many benefits, convenience fast, no mess dust and water. Most jobs are done in just a day or two.

Uretek is a complex solution requiring a team of highly trained professionals operating from completely self-contained mobile units with highly specialized equipment.

UNIQUE SELLING

The unique of Uretek product and services

Through Uretek process, sunken or moving concrete slabs on the ground are raised, re - leveled and/or stabilized by a two-part resin mix injected underneath the slabs via 16 mm. diameter holes drilled through the slabs. The two parts combine chemically and expand under the slab, firstly filling any voids encountered under the slab and then exerting pressure on the slab, causing it to lift. This process is being known as Uretek Slab Lifting.

An extension of this process is also carried out to compact and strengthen the foundation material under slabs and concrete trip footing. This is called as Uretek Deep Injection. This process can be also further extended to lift heavy or narrow footings to required levels and to close cracks in the walls supported above.

Most of the cases, Uretek process is the only one that can offer great speed of correction, maintaining integrity of foundations, causing minimal disruption and allowing immediate resumption of use of the area.

The Uretek method offers a long-term structural solution that is cost effective and virtually non - disruptive, involving environmentally clean, quiet, dry and odorless procedure.

Benefits of the use of Uretek: -

- Minimal disruption - operations can usually continue around us.
- No demolition or excavation - little noise and no water or mess
- Injection holes smaller than a five-baht coin (16mm.)
- The work completed promptly - with completed sections immediately trafficable.
- No need to remove machinery, shelving (Power board) or stock.
- Minimal extra weight imposed on already stressed ground following correction (less than 120 kg/cu.m.)
- In an established "Maintenance Program", greatly reduced expenditure on future concrete replacement.

IRR Corporation Co., Ltd.

Client: IRR Corporation Company Limited

Site location: Wang Noi, Nakhon Si Thammaraj

Construction Period: 2 days

Maintenance Area: Bangchak Gas Station

Maintenance Type: Slab lifting



Charoen Pokphand Foods Public Company Limited



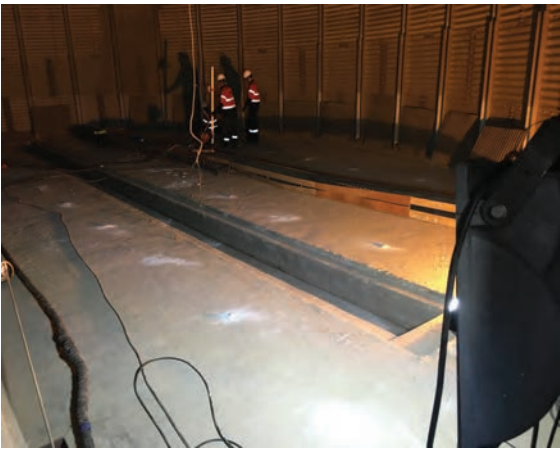
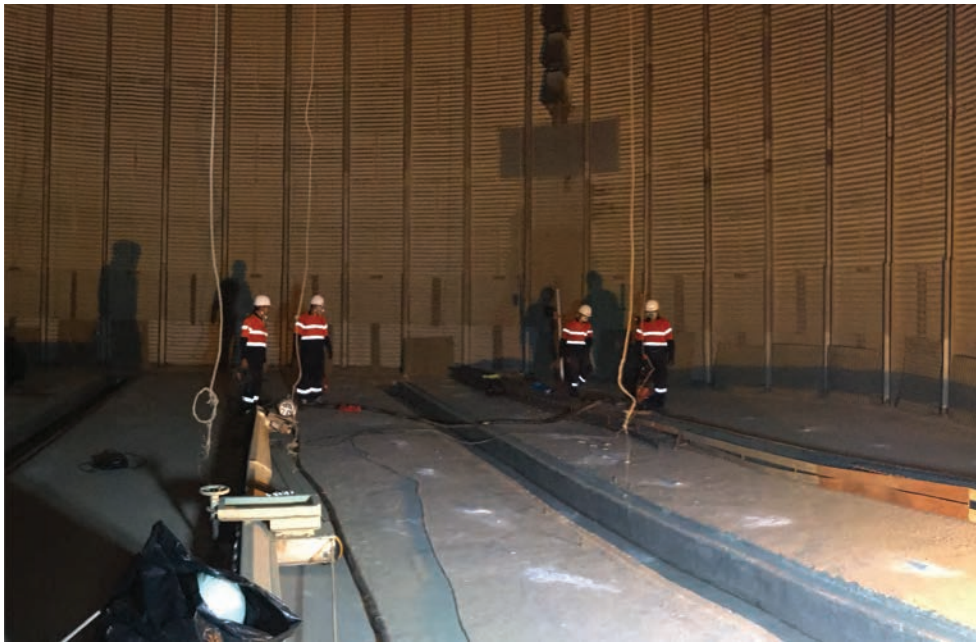
Client: Charoen Pokphand Foods Public Company Limited

Site location: Khok Kruat, Nakhon Ratchasima

Construction Period: 1 day

Maintenance Area: Silo Tank

Maintenance Type: Slab lifting



Frasers Property Thailand Industrial Freehold & Leasehold REIT



Client: Frasers Property Thailand Industrial Freehold & Leasehold REIT

Site location: Mitsubishi Motor FPT

Construction Period: 2 days

Maintenance Area: Sri Racha Warehouse

Maintenance Type: Slab lifting



LF Logistics



Client: LF Logistics

Site location: Bang Phli, Samut Prakan

Construction Period: 1 day- 04 April 2020

Maintenance Area: Chilled Room

Maintenance Type: Slab lifting



LUEXTH (Thailand) co.,Ltd



Client: Thai Penta Ocean Co., Ltd

Site location: UEXTH Thailand, Prachinburi

Construction Period: 4 days

Maintenance Area: Factory

Maintenance Type: Slab lifting



We raise, re-level and re-support moving and sunken concrete floors, driveways and whole buildings.



URETEK GROUND ENGINEERING



22/1 Soi Nawong Pracha Phatthana 1, Nawong Pracha Phatthana Road,
Seekan, Donmuang Bangkok 10210 Tel: 02 152 0900-1, 085-062 4445
www.uretek.co.th/E-mail : info@uretek.co.th