Construction Revolution

The Implant Method revolutionizing the Global Construction Industry

Corporate Profile
Infrastructure is a basic need for civilized societies. “The Five Construction Principles” are the universal criteria for construction method selection, by considering ideal situations for construction work under public perspective.

In any construction project, the five aspects i.e. Environmental Protection, Safety, Speed, Economy and Aesthetics, should be fulfilled in the form of equilateral pentagon.

Giken is a “New Methods Development Company”, which provides original foundation structures and methods that fulfill The Five Construction Principles.
Coexistence of Environment and Civilization

Because of environmental disruptions, natural disasters and complex and aging infrastructures, the present-day society is facing more and more challenging situations.

We at Giken are creating an environmentally friendly sustainable society by providing infrastructures for safety and prosperity based on the advantages of the Press-in Method.

Guard Lives, Culture, History and Properties from Disasters

Disaster Prevention

Advantages of Press-in Method

Infrastructure Reformation

Minimizing Environmental Impact and Improving Society Standards
The Silent Piler grips previously installed piles and presses next pile into the ground with static load, by leveraging reaction force (extraction resistance force) of reaction piles. The Press-in Principle enables our compact machine (Silent Piler) to generate a large force by obtaining leverage from the Earth.

Historical Innovation of Foundation Work using the Press-in Principle

Giken turned the "Press-in Principle" to practical use and eliminated construction pollution caused by pile driving.

Giken Group was established in 1967 as a company to solve construction pollution. Giken developed the Silent Piler in 1975, which was the first ever realized practical product of the Press-in Principle virtually eliminating noise and vibration. Since then, Giken has consistently been developing machines and methods based on the advantages of the Press-in Method.
History of Innovation

The advantages of the Press-in Method are that it is not only virtually noise and vibration free, but it also has an epoch-making "Minimum Temporary-Work" aspect, which was realized by internal company innovations. Therefore, even over water, on sloping or uneven ground, in narrow spaces, or locations with restricted headroom, the GRB system has essentially no need for any temporary structures, like platforms or access roads, and can focus efficiently on the purpose of the project, "building the desired infrastructure".

Also, difficult ground conditions, such as cobble or boulder mixed soil and rock, was overcome by our original innovative creativity, and expanded the applicability of the Press in Method dramatically.

Make the Impossible Possible by Overcoming Various Site Restrictions on Construction Works

The GRB system applies the Press-in Principle which states that a reaction force is obtained from completed piles. In this way, all of the steps of the process, from transporting and pitching the pile, to pressing it in, can be carried out from a position on top of the existing piles.

Because all of the equipment is self-supporting and grips onto the completed piles, there is no risk of overturning, and the area affected by the works is reduced to the width of the machinery on the piles.

The GRB system is designed to apply the Press-in Principle, where a reaction force is generated from completed piles. This allows for the entire process—from transporting and pitching the pile to pressing it in—to be carried out from a position on top of the existing piles. This self-supporting nature of the equipment reduces the risk of overturning and minimizes the area affected by the works, effectively reducing it to the width of the machinery on the piles.
The Implant Structure consists of a structural member that is combined with a frame and foundation that are embedded into the ground where they are securely supported by the ground. The structure carries horizontal and vertical loads, using the "size of the structural member" and the "embedded depth into ground". As a result, it exhibits high strength as an aggregate, having individual structural members that are supported by the ground.

Implant Structure that is securely consolidated with the Earth is highly resistant to ground displacement caused by the motion of earthquakes, tsunami, and other external forces, thus, serving as a "resilient" disaster-prevention infrastructure.

The Press-in Principle allows consolidation with the Earth, forming resilient structure

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History of Innovation

Culture Above-ground & Function Underground

Creating unique underground space with harmony of aesthetics and function

Both ECO Park and ECO Cycle are built in a cylindrical underground space, using the best of press-in technology.

Only a small entrance booth is fixed above ground, therefore, an environmentally considerate design and efficient parking are met at the same time.

The outer shaft is a cylindrical Implant Structure, which well withstands seismic external loading. This income generating facility can also double as a foundation for superstructure.

Installing function under-ground, thereby utilizing aboveground for public amenities.

Giken’s underground facilities, based on the Implant Structure, contribute to society friendly and environmentally considerate aesthetic urban alternatives.
Changing Industry's Direction from "Permanent Structure" to sustainable "Functional Structure"

Promoting Implant Structure-related Technologies Worldwide as a Total Package Solution with "Minimum Temporary Work" Concept

As "IEMOTO" i.e. the head of Press-in Technology, Giken group evaluates lifecycles of the Implant Structures, through design, planning, construction, maintenance and demolition to meet the purpose of projects.

Without being restricted to precedent common practices and standards, Giken globally promotes a new construction standard i.e. "Functional Structure", which is designed based on "Minimum Temporary Work" Implant Structure. The Functional Structure serves necessary functions to cover required design life.
Visualizing the Advantages of the Press-in Method by Scientific Research

Verifying Structures and Methods Scientifically for Worldwide Acceptance

The real-time information of piling operation can be monitored and recorded to observe and review the operation.

Based on the monitoring data (Pile Penetration Testing), Giken Group has a system for automated operation to optimize the piling operation and bearing capacity verification technology. Currently, Giken is developing a structure sympathetic nervous system for substructure information modeling.

Also, in order to validate theory and full-scale testing, Giken started the collaborative research with the University of Cambridge, UK.

In addition, Giken was involved in the establishment of the IPA (International Press-in Association) in 2007 and is supporting their research in "Press-in Engineering", to visualize the interaction of piles with surrounding soils.

Only universal standards backed by science can be a driving force of the "Construction Revolution".

Model Testing against Tsunamis comparing Implant Structure and Gravity Foundation
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Coexistence of Environment and Civilization
Realizing Ideal Situations in Construction

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