

SeikoTone supports the bedrock of society.

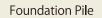
SeikoTone is a specialized company that plans and constructs underground structures and foundations using its original construction methods. This leading underground construction company offers reliable technical strength cultivated over many years.

Earth retaining / Cut-off wall





RC continuous wall





твн



NS ECO-PILE

Steel pipe sheet pile Press-in steel pipe pile



For Safety and Security, Opening of Skill Training Center

In October 2018, with the aim to transfer the technologies to younger employees, the Skill Training Center was established where trainees use actual machines to train in the basic structures and safety of piling machines and steel pipe press-in machine. It is possible to provide training on operation technology improvement of heavy equipment operators for developing a coping strategy in case of problems.







Company Profile

Company name	SeikoTone Co., Ltd.	. President	Toshiro Misumi
Founded December	December 16, 2008		
Capital	100 million yen	Major Customer	OBAYASHI CORPORATION, OKUMURA CORPORATION, KAJIMA CORPORATION, KUMAGAI GUMI, CO., LTD., KONOIKE CONSTRUCTION CO., LTD., Penta-Ocean Construction Co., Ltd., SATO KOGYO CO., LTD., SHIMIZU CORPORATION, TAISEI CORPORATION, DAITETSU KOGYO CO., LTD., TAKENAKA CIVIL ENGINEERING & CONSTRUCTION CO., LTD., TEKKEN CORPORATION, TOA CORPORATION, TOA CORPORATION, NISHIMATSU CONSTRUCTION CO., LTD., Fujita Corporation, MAEDA CORPORATION, SUMITOMO MITSUI CONSTRUCTION CO., LTD. Asunaro Aoki Construction Co., Ltd., DAIHO CORPORATION, WAKACHIKU CONSTRUCTION CO., LTD., Morimoto Corporation, HAZAMA ANDO CORPORATION
Number of employees	223 people		
Head office	Nihonbashi Horidomecho First. 3rd Floor 1-2-10 Nihonbashi horidomecho Chuo-Ku Tokyo 103-0012 Japan TEL +81-3-5645-3232 FAX +81-3-5645-3233		
Construction Business License	Ministry of Land, Infrastructure and Transport permission (Special-5), No. 23020 Civil engineering work business, construction work business, scaffolding / earthwork business, and rebar work business, well boring work business, water utility work business, and steel structure work business		
Licerise		Participating Organization	SMW Association, Continuous-wall using Recycled Mud, NIJ Study Group, CCC Method Association, Underground Wall Construction Association, TRD Method Association, RAS Column Study Group, Japan Press-in Tubular Pipe Association, ECO-MW Association, Cement Deep Mixing Method Association, NS ECO-PILE Method Association, Japan Association for Pulling-out Existing Piles
Description of Business	Earth retaining / Cut-off wall Foundation pile Steel pipe sheet pile / Steel pipe pile press-in Ground improvement Environmental measures		
		Bank of Account	MUFJ Bank, Ltd., Mizuho Bank, Ltd., Resona Bank, Ltd., Sumitomo Mitsui Banking Corporation, Kiraboshi Bank, Ltd.
Product / Construction	Earth retaining / Cut-off wall · · MW method, ECO-MW method, Neo-e method, TRD method, underground dam method, CCC method, RC continuous wall method, steel continuous wall method, CRM method, SATT method Cast-in-place concrete pile · · · · BH method, TLS method, Neo-e method, all casing method, BH method, Deep foundation method Precast pile · · · · · · · NS ECO-PILE method, ST Micro Pile method Steel pipe sheet pile / · · · · · Drilling press method, rotary press method, stand-alone press-in (combination use of WJ) Press-in steel pipe pile Underground obstacle removal · Rosutoru_S method, all casing method, BG method, Rock Auger method, AH method, PG method Ground improvement · · · · · · · CDM method, RAS column method Environmental measures · · · · · Flexible Ecology Economy method, DIM method Boring management system · · · ADAM system, OS measurement system, APS measurement system		