Keisokugiken Co., Ltd.

☐Construction consultant☐Licensed builder	Registered No. Const. 23-5689 Ministry of Land, Infrastructure, Transport and Tourism License (General-23) No. 24114
□Licensed surveyor □Licensed measurement	Registered No. (2)-30985 Measurement Certification No. Sound 51
certifier	(Certification of sound pressure measurement)
Licensed measurement certifier	Measurement Certification No. Vibration 32 (Certification of vibration acceleration measurement)
●Head Office	1-14-1 Nagasuhondori, Amagasaki, Hyogo 660-0803
	TEL (06) 6401-2288 (Reception)
	FAX (06) 6401-2488
	URL www.keisokugikenco.jp
	Email info@keisokugiken.co.jp
●Tokyo Office	1F Hamamatsucho Mansion, 2-6-12 Hamamatsucho,
	Minato-ku, Tokyo 105-0013
	TEL (03) 5408-1915
	FAX (03) 5408-1913
●Established	July 24, 1991
●Capital	24 million JPY



Keisokugiken Co., Ltd.

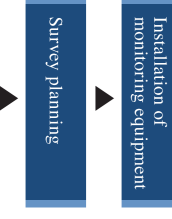
1-14-1 Nagasuhondori, Amagasaki, Hyogo 660-0803 TEL (06) 6401-2288 (Reception) FAX (06) 6401-2488 URL www.keisokugikenco.jp



Quality-emphasized monitoring management. Always ready to plan big construction projects.

Surveys that identify and predict underground behavior are absolutely essential to moving big projects forward. Keisokugiken will analyze ground data from the project site, confirm project safety and do inverse analyses in order to propose prudent safety measures and construction plans that reduce costs.

Survey flow reliminary









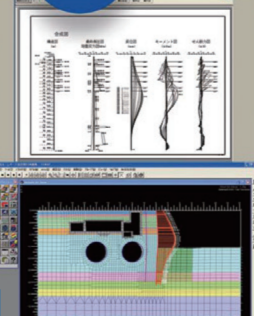
Data analysis













Offered services

Maintenance and assurance of project site safety and economics

Displacement, deformation and

- stress measurement
- · Bracing wall measurement
- Deformation measurement
- · Measurement of horizontal and
- vertical displacement of railroad infrastructure
- Steel frame construction Reference point marking

Analysis and monitoring of factors that affect living environments

Environmental monitoring

- Automated monitoring of noise and vibrations
- · Automated monitoring of dust
- Automated monitoring of temperature and

Other environmental monitoring

- Soil quality Water quality Air quality
- · Asbestos and other SBS chemicals

Quality management and performance analysis essential for maintaining social capital

Structural analysis

- Crack analysis
- Test hammering
- Impact elastic wave testing
- Rebar detection
- BOSS testing

Total consulting regarding management and design reviews, work supervision, etc.

Construction consulting

- · Survey planning and execution
- Design of temporary structures

- Forecast analysis of impacts to nearby structures
- · Inverse and forecast analysis of bracing walls

Speedy feedback for simultaneous sharing of monitoring data

- Networking of monitoring data for
- Work monitoring
- (By network camera)