

TSP - Tunnel Seismic Prediction

TSP system users*

References



China

- Ministry of Railways, Luoyang
- Ministry of Communication, Xian
- Ministry of Railways, Beijing
- Ministry of Railways, Chengdu
- Yuan Mo Expressway Co., Kunming
- MOR 2nd Eng. Bureau, Chengdu
- Shanxi Research Inst. Taiyuan
- 3rd Eng. Railway Bureau, Chongqing
- MOR 5th Eng. Bureau, Guiyang
- MOR 12th Eng. Bureau, Taiyuan
- MOR 16th Eng. Bureau, Beijing
- MOR 17th Group Co. Ltd., Taiyuan
- China Railway Construction 18th Group, Tianjin
- China Railway First Group, Xian
- Measuring & Design. Inst. of Water Resources & Power, Shenyang
- University Shang Dong
- Kunming Shape Regale Science and Technology Ltd., Kunming

Iran

- Geotech Co., Tehran

Japan

- Sato Kogio, Tokyo
- Nishimatsu, Tokyo
- Fuyo, Tokyo
- Tekken, Tokyo
- Hazama, Tokyo
- Kumagai Gumi, Tokyo
- Taisei Corp., Tokyo
- JDC, Tokyo
- Fukken, Tokyo
- Okumura-Gumi, Tokyo
- Kounoike-Gumi, Tokyo

- A-Tic Corp., Tokyo
- Shimizu Corp., Tokyo
- Kajima Corp., Tokyo
- Obayashi Corp., Tokyo

Korea

- Sungkyong Eng. & Constr. Ltd., Seoul
- Ultra Engineering & Construction Co. Seoul
- Kolon Eng. & Constr. Co. Ltd., Kwacheon-City
- LG Construction Ltd., Seoul
- Samsung Construction & Engineering, Seoul
- LTM Tunnelling, Seoul
- A-Jin Engineering Co., Ltd., Seoul
- Dike Co., Ltd., Seongnam City
- GS Engineering & Construction, Seoul

Sweden

- Berg Bygg Konsult AB, Hässelby

Sweden / Peru

- Skanska International Civil Engineering. AB, Danderyd

Switzerland

- JV AGN, Amsteg

Switzerland/Europe/Asia

- Amberg Technologies AG
- Amberg & TTI Ltd, Singapore
- Amberg Infraestructuras, Madrid

Taiwan

- United Geotech Inc., Taipei

Italy/Philippines

- CMC, Ravenna / CP Casecan Consortium

* extract user list