

GREEN



Institute for Geo-Resources and Environment

1-1-1 Higashi, AIST Tsukuba Central 7, Tsukuba, Ibaraki, 305-8567, JAPAN Tel +81-298-61-3633 Fax +81-298-61-3717

September 18. 2002

TO WHOM IT MAY CONCERN

LETTER OF REFERENCE FOR SYSTEM2000 EQUIPMENT MANUFACTURED BY PHOENIX GEOPHYSICS LTD.

I am writing to recommend SYSTEM2000 for MT survey for other users.

Institute of Geo-Resources and Environment, Geological Survey of Japan/AIST purchased eleven SYSTEM2000 units during 1997 and 2002, manufactured by Phoenix Geophysics Limited, main office located at 3781, Victoria Park Ave. Unit.3, Scarborough, Ontario, Canada.

We were very impressed by the SYSTEM2000 of its compactness, reliability, high quality data, user friendliness and kind technical support. SYSTEM2000 brought innovative advances in MT survey methods.

We have used the SYSTEM2000 for studies on geothermal system in Japan, Indonesia and NewZealand. The SYTEM2000 is effective even for high cultural noise area as in Japan. Far remote reference noise reduction procedure thanks to high accuracy synchronizing system by GPS clock made MT survey enable at noisy oil field.

Repeated MT measurements for geothermal reservoir monitoring revealed high accuracy and reproductivity of the SYSTEM2000.

We also were impressed by professional manner and effort to improve the system appeared by staff members of Phoenix.

We believe that the MT equipment manufactured by Phoenix is one of the best among available system on the market today.

We continue to use SYSTEM2000 and recommend SYSTEM2000 to other clients for equipment for MT methods.

Shinichi Takakura
Institute of Geo-Resources and Environment
Geological Survey of Japan/AIST
AIST Tsukuba Central 7