



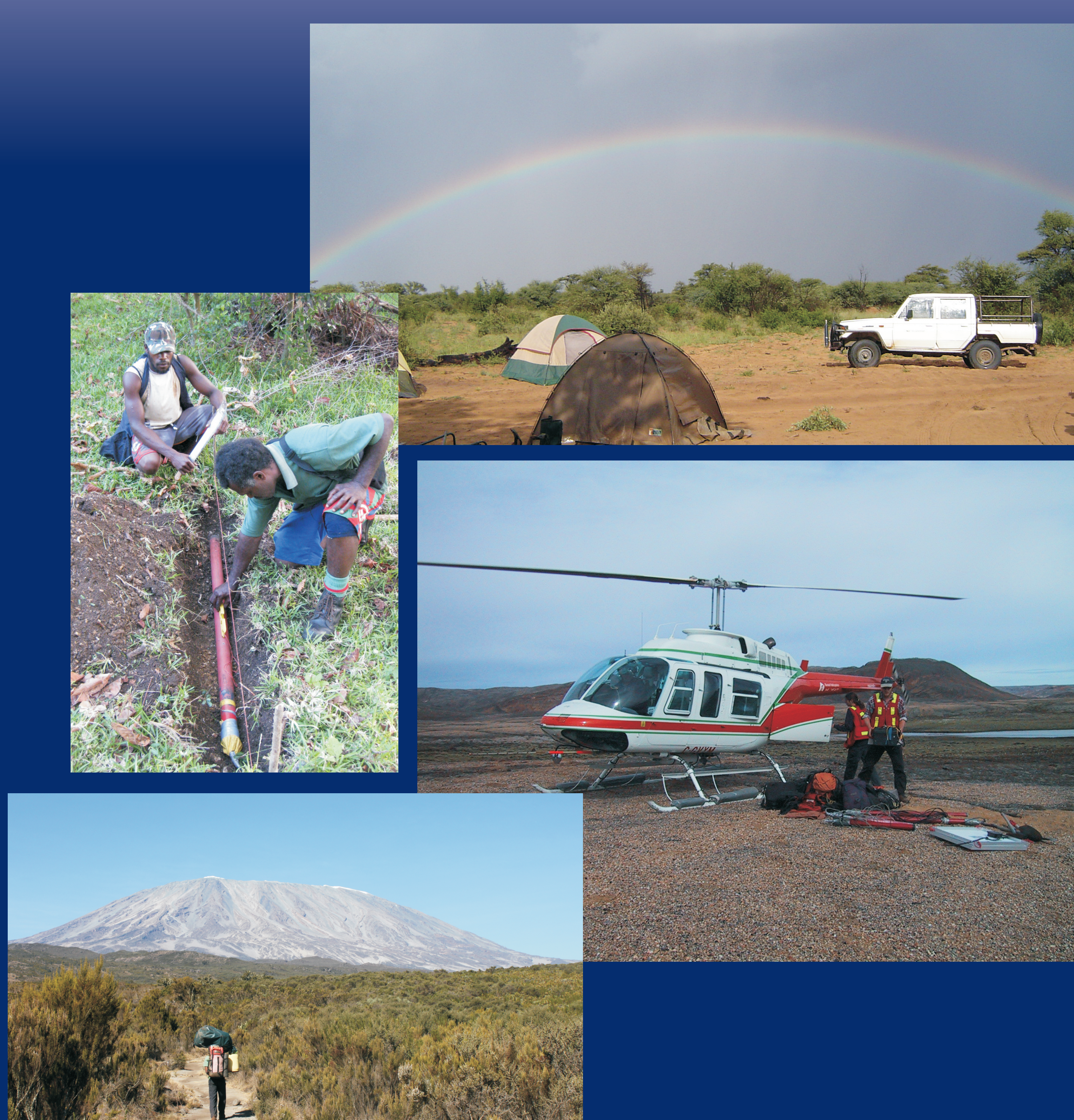
Shane Evans: Director of Acquisition



Shane has a BSc in Geophysics from Curtin University (Perth, Western Australia) and an MSc (Geology and Geological Engineering) from Queens University (Kingston, Ontario). Shane moved to Johannesburg, South Africa in 2003 to work in the De Beers Geoscience Centre researching the use of MT for crustal and lithospheric mapping of Southern Africa, India and Canada. In 2005 Shane set up Moombarriga Geoscience in Perth, Western Australia and has since acquired over 3000 MT sites for both energy and mineral interests; the client list includes universities, government geological surveys, exploration and energy companies in Australia and the throughout the world.

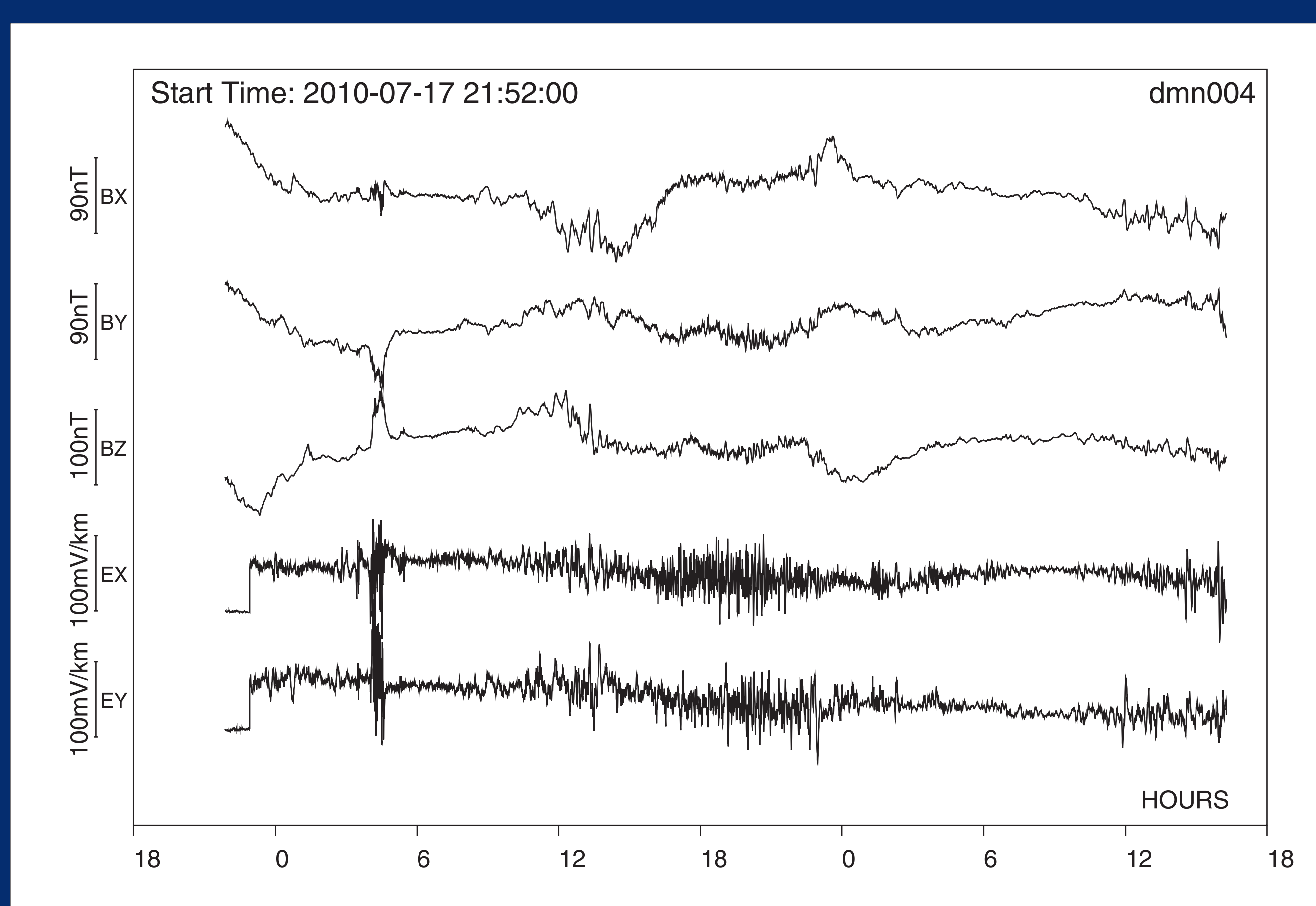
email: shane.evans@complete-mt-solutions.com

CMTS conducts high quality magnetotelluric (MT) surveys world-wide. Our acquisition team has extensive experience in planning and executing MT projects in a variety of unique environments. CMTS is widely experienced in MT surveying from localized targeted areas of 10s to 100s of meters up to regional surveys covering 100s of km.

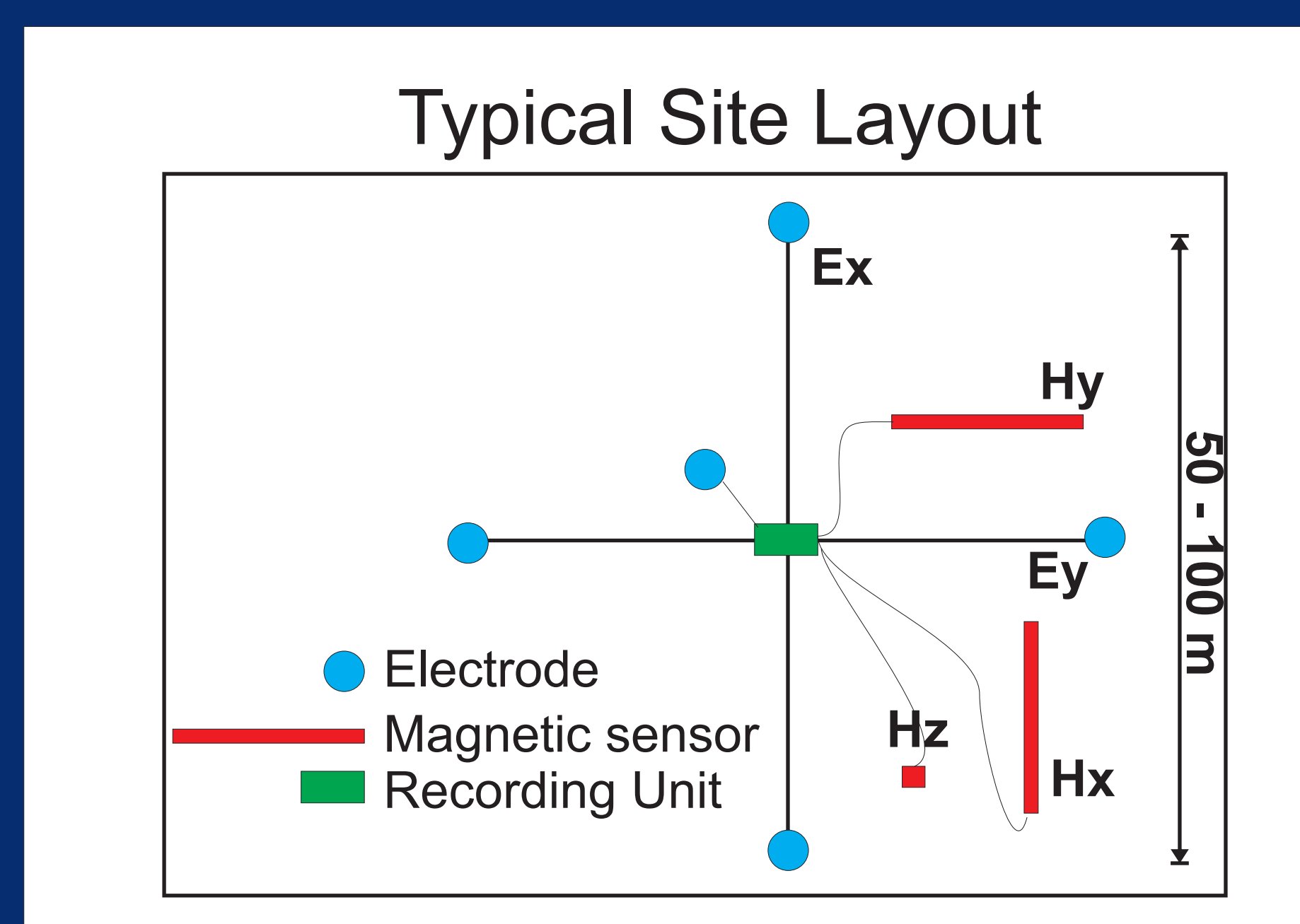


CMTS provides highest quality MT data in the frequency range of $>10,000$ Hz – 0.00025 Hz. These data have proven to be useful in the fields of:

- Mineral Exploration
- Geothermal Exploration
- Oil and Gas Exploration
- Geological Mapping
- Crustal-scale imaging
- Lithospheric-scale imaging



CMTS uses modern, state-of-the-art MT recording units and sensors from Phoenix Geophysics and Metronix. These systems are highly reliable, light-weight and designed to be effective in the most demanding of environments allowing CMTS to deliver excellent data quality over a broad range of frequencies.



www.complete-mt-solutions.com