

## Price List for Equipment Rental - 2025 (July)

Unit 28, 7 Salisbury Road Castle Hill NSW 2154 Tel: (02) 9890 2122 Email: info@gbgoz.com.au A.B.N.: 77 009 550 869

- 1.Equipment Hire is subject to a \$300 preparation fee. If more than one system is rented an additional \$50 per system will be charged.

  2.A consultation fee of \$165 per hour will be made if onsite consultation is required due to operator unfamiliarity with the technique or instrumentation. GST of 10% will be charged for hire within Australia.
- 3. Price is for customer pickup, for freight within Australia, GBG Australia will charge cost of freight plus 20%.
- 4.As of May 2025, GBG Will no longer be offering standby rates by default for equipment. For long term rentals and or where longer freight time frames are a factor this is negotiable.
- a.For pick up/freight prior to 10am and/or return/freight after 3pm constitutes a daily rental fee
- b.Rental time commences from where the equipment is currently located, either in our Perth or Sydney office.

| Equipment Information  | Da       | aily rate        | Weekly<br>(7 da | -                  | Monthly ra<br>(28 days |
|--|----------|------------------|-----------------|--------------------|------------------------|
| ROUND PENETRATING RADAR  |          |                  |                 |                    |                        |
| PR SIR3000 unit (comes with walking cart)  | \$       | 475.00           | \$ 2,3          | 375.00             | \$ 8,550.              |
| ntennae (200 MHz – 900MHz)   | \$       | 125.00           | \$ 6            | 325.00             | \$ 2,250.              |
| SSI Dual frequency GPR system with walking Cart (300MHz & 800MHz)  | \$       | 505.00           | \$ 2,5          | 525.00             | \$ 9,090.              |
| aptop with Reflex Processing software  | \$       | 70.00            | \$ 3            | 350.00             | \$ 1,260.              |
| IALA Acquisition Control Unit  | \$       | 370.00           | \$ 1,8          | 350.00             | \$ 6,660.              |
| IALA Antennae (750 – 450 – 160 – 80 MHz)   | \$       | 210.00           | \$ 1,0          | )50.00             | \$ 3,780.              |
| AND SEISMIC  |          |                  |                 |                    |                        |
| deode Seismograph + Laptop (24 channel)*   | \$       | 475.00           | -               | -                  | \$ 8,550.              |
| eismic Cables 1m, 2m, 3m, 5m or 10m T/O  | \$       | 115.00           | -               | 575.00             | \$ 2,070.              |
| seophones - Split plate or Kooter, 4.5Hz , 10Hz, 14Hz or 28Hz (30 per rental)  | \$       | 105.00           |                 |                    | \$ 1,890.              |
| IASW land streamer and geophones (4.5 Hz) (0.5m, 1m, 2m)   | \$       | 275.00           | · ·             | 375.00             | -                      |
| loHo Tromino passive seismic system  | \$       | 250.00           | · ·             | 250.00             | \$ 4,500.              |
| SSP down hole geophone   | \$       | 210.00           | -               | 050.00             | \$ 3,780.              |
| ropelled Energy Generator (PEG) drop weight from R.T. Clark (40 kg)  | \$       | 190.00           |                 |                    | \$ 3,420               |
| isco Radio Trigger system for Seismic  | \$       | 85.00            |                 | -                  | \$ 1,530.              |
| ummit seismic system (50 X Ru's)   | \$       | 790.00           | -               | 950.00             | -                      |
| ummit seismic system (100 X Ru's)  | +        | 1,315.00         | -               | 575.00             | \$ 23,670.             |
| lvis Reflection system S or P wave   | \$       | 945.00           | \$ 4,7          | ′25.00             | \$ 17,010.             |
| LECTRICAL RESISTIVITY (ERT, VES, SOIL TESTING)   |          |                  |                 |                    |                        |
| yscal Pro 72 channel system 5m T/O   | \$       | 430.00           | -               |                    | \$ 7,740.              |
| yscal Kid 24 channel system 5m T/O   | \$       | 190.00           |                 |                    | \$ 3,420               |
| is Instruments Terra Switch 120 (Subject to GBG's disrection)  | +        | 1,050.00         | · ·             |                    | \$ 18,900.             |
| legger DET 4TD2 Soil resistivity (Earth Ground electro tester)   | \$       | 105.00           | \$ 5            | 525.00             | \$ 1,890.              |
| LECTRO-MAGNETIC / MAGNETIC IMAGING   |          |                  |                 |                    |                        |
| eophex – GEM 2 FDEM multi frequency profiler External GPS can be linked via 232 seriel (10 frequencies simultaniously) | \$       | 295.00           | \$ 1,4          |                    | \$ 5,310               |
| SSI EMP-400 FDEM Profiler. External GPS can be linked via 232 seriel (3 frequencies simultaniously)                    | \$       | 210.00           | -               | 050.00             |                        |
| eonics EM31 with DGPS unit in logger.  | \$       | 125.00           | \$ 6            | 625.00             | \$ 2,250               |
| EM GSPM-35G Magnetomoeter *** (Walking)  | \$       | 190.00           | \$ 9            | 950.00             | \$ 3,420.              |
| EM GSPM-35G Gradiometer*** (Archaeology & Walking)   | \$       | 325.00           | \$ 1,6          | 625.00             | \$ 5,850.              |
| teometrics 858 Gradiometer (Walking) - Can be paired with any GPS.   | \$       | 315.00           | \$ 1,5          | 575.00             | \$ 5,670               |
| lagnetic Susceptibility Meter  | \$       | 65.00            | \$ 3            | 325.00             | \$ 1,170.              |
| own hole Magnetic Gradiometer (45m) – 60mm OD  | \$       | 170.00           | \$ 8            | 350.00             | \$ 3,060               |
| 2 Drone Magnetometer - Fluxgate gradiometer system   | \$       | 315.00           | \$ 1,5          | 575.00             | \$ 5,670.              |
| IARINE GEOPHYSICAL EQUIPMENT   |          |                  |                 |                    |                        |
| ore hole / marine air gun source (90 mm OD) + auxiliary equipment  | \$       | 600.00           | \$ 3,0          | 00.00              | \$ 10,800.             |
| otshot Gun trigger system (fire controller)  | \$       | 300.00           | \$ 1,5          | 500.00             | \$ 5,400.              |
| ydrophone array (24 x 2m / 24 x 4m bottom tow) (24 x 4m / 24 x 2m float tow)   | \$       | 525.00           | \$ 2,6          | 625.00             | \$ 9,450.              |
| IG 300J sparker system for use with Sonarwiz   | \$       | 895.00           | \$ 4,4          | 475.00             | \$ 16,110.             |
| A Single channel Boomer / Sparker System   | \$       | 895.00           | \$ 4,4          | <del>1</del> 75.00 | \$ 16,110.             |
| aptop & Sonarwiz data collection software  | \$       | 315.00           | \$ 1,5          | 575.00             | \$ 5,670.              |
| eeducer Pro dual frequency single beam Bathy   | \$       | 230.00           | \$ 1,1          | 150.00             | \$ 4,140.              |
| ritech Starfish 450KHz Side scan sonar and topside logging   | \$       | 160.00           | \$ 8            | 800.00             | \$ 2,880.              |
| eaSpy 1 Marine Magnetometer with BOB software  | \$       | 230.00           | \$ 1,1          | 150.00             | \$ 4,140.              |
| ompressed air tank reservoir system and Bauer compressor (electric)  | \$       | 685.00           | \$ 3,4          | 425.00             | \$ 12,330.             |
| nomar SES 3000 Light CHIRP System sub bottom profiling (high frequency system)   | \$       | 630.00           | \$ 3,1          | 150.00             | \$ 11,340.             |
| ON-DESTRUCTIVE TESTING EQUIPMENT   |          |                  |                 |                    |                        |
| able & Pipe Locator (Various)  | \$       | 170.00           | \$ 8            | 850.00             | \$ 3,060.              |
| over Meter (Various)   | \$       | 170.00           | \$ 8            | 850.00             | \$ 3,060               |
| linelab X-Terra 305 Metal Detector   | \$       | 85.00            | \$ 4            | 425.00             | \$ 1,530               |
| roceq Schmidt Concrete Test Hammer   | \$       | 65.00            | \$ 3            | 325.00             | \$ 1,170               |
| PR SIR3000 unit & High frequency Antenna – 1.5GHZ to 2.6GHz  | \$       | 475.00           | \$ 2,3          | 375.00             | \$ 8,550               |
| roceq GPR Live Step frequency Concrete scanning system   | \$       | 525.00           | \$ 2,6          | 625.00             | \$ 9,450               |
| CS Monolith Ultrasonic Flaw Detector   | \$       | 265.00           | \$ 1,3          | 325.00             | \$ 4,770               |
| npact Echo system / PIT System   | \$       | 230.00           | \$ 1,1          | 150.00             | \$ 4,140               |
| OWNHOLE SEISMIC  |          |                  |                 |                    |                        |
| wave Pneumatic Source inclusive of IPG5000 and all cables, no generator, min 75-100mm ID hole                          | \$       | 630.00           | \$ 3,1          | 150.00             | \$ 11,340              |
| wave Sparker Source inclusive of IPG5000 and all cables, no generator, min 50mm ID hole                                | \$       | 630.00           | \$ 3,1          | 150.00             | \$ 11,340              |
| component BGK3+7 probe, min 75mm ID hole   | \$       | 370.00           | \$ 1,8          | 350.00             | \$ 6,660               |
| SSP down hole geophone   | \$       | 210.00           | \$ 1,0          | 050.00             | \$ 3,780               |
| AVIGATION SYSTEMS / SURVEY   |          |                  |                 |                    |                        |
| JI Matrice Drone with LiDar and photogrammetry survey equipment***   | \$       | 505.00           | \$ 2,5          | 525.00             | \$ 9,090               |
| rimble RTK CORS system   | \$       | 335.00           | \$ 1,6          | 675.00             | \$ 6,030               |
| MLID Reach RS2 GPS (Multiband RTG GNSS)  | \$       | 335.00           | \$ 1,6          | 675.00             | \$ 6,030               |
| aser Levels and survey poles   | \$       | 80.00            | -               | -                  | \$ 1,440               |
| IOUNT SOPRIS TELEVIEWER SYSTEM   |          |                  |                 |                    |                        |
| /inch unit and topside logging hardware  | \$       | 715.00           | \$ 3,5          | 575.00             | \$ 12,870              |
|  | \$       | 355.00           | -               | 775.00             | \$ 6,390               |
|  | + -      |                  |                 | -                  | \$ 11,340              |
| ptical Televiewer  | \$       | 630.00           |                 |                    |                        |
|  | \$<br>\$ | 630.00<br>210.00 |                 |                    | \$ 3,780               |

## **TERMS AND CONDITIONS OF RENTAL**

GB Geotechnics (Australia) Pty. Limited, hereinafter called GBGA, agrees to rent the equipment specified in Schedule 2 of this Agreement to the company or person whose name and address appear in Schedule 1 of this Agreement, hereinafter referred to as RENTER, under the following terms and conditions:

- 1. **Equipment Rented:** GBGA hereby rents to the RENTER, and the RENTER hereby hires from GBGA, the Equipment as set forth in Schedule 2 of this Agreement.
- 2. Rental Rate: The rental rate for the above equipment shall be as per Schedule 3 of this Agreement. RENTER shall pay GBGA either prior to delivery, or for approved customers within fourteen (14) days of receipt of invoice issued to the RENTER by GBGA. The estimated rental cost is based on estimated delivery and return dates, final invoiced amounts will be calculated based on actual dates of delivery and return. For long term rentals (greater than 1 month) invoices will be submitted monthly. Freight costs shown in Schedule 3 are estimated and may vary dependent on freighting location and urgency of delivery, freight costs shown in the invoice issued to the RENTER by GBGA will supersede the amount shown in Schedule 3. Prices are exclusive of any domestic or overseas taxes and/or duties. All quoted prices are exclusive of GST and will be charged at 10% for hire within Australia.
- 3. **Rental Period:** The rental shall commence from the time the Equipment leaves the office of GBGA either by pick up by the RENTER or freight shipment and shall terminate upon its return to the office GBGA. For freight shipments leaving the office of GBGA rental charges will commence the day after the equipment leaves. If the equipment arrives back to the office of GBGA after 12 pm, either by freight shipment or pick up by the RENTER, full rental charges will apply for that day. Part days are not accepted.
- 4. **Insurance:** The RENTER is responsible if any equipment is stolen or damaged whilst in use or in transit. A Certificate of Currency adequate to cover the replacement cost of the equipment to the value specified in Schedule 2 must be held by the RENTER for the entire rental term.
- 5. Ownership: The equipment is, and shall at all times remain the exclusive property of GBGA.
- 6. **Warranty/Breakdown:** GBGA warrants that the equipment set forth in Schedule 2 is in operational condition at the time of dispatch. Should equipment breakdown during normal operation, GBGA will endeavor to repair or replace the equipment in a timely manner. In the event of equipment breakdown, the RENTER must notify GBGA as soon as possible so that suitable replacement/repairs can be organised.
- 7. **Maintenance:** Proper care and maintenance of the equipment during its operation is the responsibility of the RENTER. When not in use and during transit all equipment must be correctly packed in the containers supplied. Equipment which is returned to GBGA in poor condition due to abnormal wear and tear will be cleaned and repaired at the RENTER's expense. By signing schedule 4 of the rental form the RENTER acknowledges that they are learned of the safe operation and storage of the equipment, and that any costs for repairs required due to damage caused by misuse or mishandling will be to the RENTERS account.
- 8. **Alterations:** The RENTER may make no alterations or repairs to the equipment without prior approval from GBGA.
- 9. **Operation/Interpretation:** The RENTER acknowledges that they are experienced on the operation of the equipment and interpretation of the results. If required training on the efficient operation of the equipment can be provided by GBGA prior to rental at an additional cost. GBGA is not responsible for the method of operation of the equipment, the results obtained or the interpretation.
- 10. Overseas Rentals: There will be a 15 per cent surcharge for all equipment rentals that are shipped offshore Australia. Costs for any customs handling, duty and other additional charges that might apply to overseas shipment and return of the equipment will be the responsibility of the RENTER. The issuing of documents and declarations necessary for the overseas transport of the equipment will be organised by GBGA on consultation with the RENTER.

## **EQUIPMENT RENTAL BOOKING FORM**

| Order ID:   |  |   |  |   |                      |  |
|---|--|---|--|---|----------------------|--|
| CHEDULE 1: RENTER   | 'S DETAILS   |   |  |   |                      |  |
| Company   |  |   |  |   |                      |  |
| A.B.N.  |  |   |  |   |                      |  |
| ILLING DETAILS  |  | SHIPPING DETAILS  |  |   |                      |  |
| Accounts contact  |  | Techn   | ical contact   |   |                      |  |
| elephone number   |  | Telepho   | one number   |   |                      |  |
| acsimile number   |  | Facsin  | nile number  |   |                      |  |
| Email address   |  | Email address   |  |   |                      |  |
| Invoice address   |  | Shipp   | ing address  |   |                      |  |
| CHEDULE 2: EQUIPME  | ENT TO BE RENTED   | *   |  |   |                      |  |
| ID  | Instrument   | Daily rate  | Weekly rate  | Setup fee                                     | Insurance            |  |
| 1   |  |   |  |   |                      |  |
| 2   |  |   |  |   |                      |  |
| 3   |  |   |  |   |                      |  |
| 4   |  |   |  |   |                      |  |
|   |  |   |  |   |                      |  |
| Rental of instrume  |  | ems.<br>ilability. Contact GBG Aus                            | tralia to confirm your   | booking.                                      |                      |  |
| * Refer to packing lis<br>Rental of instrume<br>CHEDULE 3: ESTIMAT  | nts are subject to avai  |   |  |   |                      |  |
| * Refer to packing lis<br>Rental of instrume<br>CHEDULE 3: ESTIMAT  | nts are subject to avai  |   | Estimated equipmen   | nt rates                                      | _                    |  |
| * Refer to packing lis<br>Rental of instrume  CHEDULE 3: ESTIMAT  Required  Estimated re  | nts are subject to avai<br>TED RENTAL COST<br>start date<br>eturn date   |   | Estimated equipmer   | nt rates<br>• Fee (s)                         | _                    |  |
| * Refer to packing lis<br>Rental of instrume  CHEDULE 3: ESTIMAT  Required  Estimated re  | rits are subject to available  TED RENTAL COST  start date eturn date eable days   |   | Estimated equipmen   | nt rates<br>• Fee (s)                         |                      |  |
| * Refer to packing lis<br>Rental of instrume  CHEDULE 3: ESTIMAT  Required  Estimated re  | rits are subject to available  TED RENTAL COST  start date eturn date eable days   |   | Estimated equipmer   | nt rates<br>• Fee (s)                         | _                    |  |
| * Refer to packing lis<br>Rental of instrume  CHEDULE 3: ESTIMAT  Required  Estimated re  | rits are subject to available  TED RENTAL COST  start date eturn date eable days   |   | Estimated equipmer   | nt rates<br>Fee (s)<br>reight*                |                      |  |
| * Refer to packing lis<br>Rental of instrume  CHEDULE 3: ESTIMAT  Required  Estimated re  Estimated charge  Estimated standb  | rits are subject to available  TED RENTAL COST  start date  eturn date  eable days  by days*   |   | Estimated equipmel<br>Setup<br>Estimated fi<br>Estimated tot   | nt rates  Fee (s) reight*  GST tal cost       |                      |  |
| * Refer to packing lis<br>Rental of instrume  CHEDULE 3: ESTIMAT  Required  Estimated re  Estimated charge  Estimated standb  | rest are subject to available to available date eable days by days*  | lability. Contact GBG Aus                                     | Estimated equipmel<br>Setup<br>Estimated fi<br>Estimated tot   | nt rates  Fee (s) reight*  GST tal cost       | _                    |  |
| * Refer to packing lis Rental of instrume  CHEDULE 3: ESTIMAT  Required  Estimated re  Estimated charge  Estimated standb  * Freight cost is appre  | rest are subject to available to available date eable days by days*  | dependent on location ar                                      | Estimated equipmel<br>Setup<br>Estimated fi<br>Estimated tot   | nt rates  Fee (s) reight*  GST tal cost       |                      |  |
| * Refer to packing lis Rental of instrume  CHEDULE 3: ESTIMAT  Required Estimated re Estimated charge Estimated standb  * Freight cost is appro   | rest are subject to available to available date eable days by days*  | dependent on location ar                                      | Estimated equipment Setup Estimated for Estimated total requested delivery   | nt rates  Fee (s) reight*  GST tal cost       |                      |  |
| * Refer to packing lis Rental of instrume  CHEDULE 3: ESTIMAT  Required Estimated re Estimated charge Estimated standb  * Freight cost is appro   | restance of the standard of th | dependent on location ar                                      | Estimated equipment Setup Estimated for Estimated total and requested delivery and behalf of Date  | nt rates  Pee (s) reight*  GST tal cost time. | to attached          |  |
| * Refer to packing lis Rental of instrume  CHEDULE 3: ESTIMAT  Required Estimated re Estimated charge Estimated standb  * Freight cost is appro   | restance of the standard of th | dependent on location ar                                      | Estimated equipment Setup Estimated for Estimated total and requested delivery and behalf of Date  | nt rates  Pee (s) reight*  GST tal cost time. | to attached          |  |
| * Refer to packing lis Rental of instrume  CHEDULE 3: ESTIMAT  Required Estimated re Estimated charge Estimated standb  * Freight cost is approx  CHEDULE 4: SIGN OF Name and title  Signed  * By signing this Fontal Terms and Conditions                        | res are subject to available to available days by days*  The start date sable days by days and may vary the sable are and may vary the sable and may vary the sa | dependent on location ar  For ar  the terms and conditions of | Estimated equipment Setup Estimated for Estimated total and requested delivery and behalf of Date  | nt rates  Pee (s) reight*  GST tal cost time. |                      |  |
| * Refer to packing lis Rental of instrume  CHEDULE 3: ESTIMAT  Required Estimated re Estimated charge Estimated standb  * Freight cost is appro- CHEDULE 4: SIGN OF Name and title Signed  * By signing this Form Terms and Conditi  BG OFFICE USE                | restance subject to available the start date start date start date stable days by days*  Description of the Renter accepts ions of Rental.   | dependent on location ar  For ar  the terms and conditions of | Estimated equipment Setup Estimated for Estimated total requested delivery and behalf of Date of entering into this a  | nt rates Pee (s) reight*  GST tal cost time.  |                      |  |
| * Refer to packing lis Rental of instrume  CHEDULE 3: ESTIMAT  Required Estimated re Estimated charge Estimated stands  * Freight cost is appro  CHEDULE 4: SIGN OFI  Name and title  Signed  * By signing this Fort Terms and Conditi  BG OFFICE USE Reference # | rest are subject to available to available the sable days by days*  Doximate and may vary  F*  In the Renter accepts ions of Rental.   | dependent on location are the terms and conditions of Di      | Estimated equipment Setup Estimated for Estimated total requested delivery and behalf of Date of entering into this acceptance of the setup of the s | nt rates Pee (s) reight*  GST tal cost time.  | to attached<br>am/pn |  |

<sup>\*</sup>for long term rentals only. GBG discretion.