Code   Service Discription	Multinet Ancillary Reference Charges & Other Charges Regulated & Approved Charges in Access Arrangements				
Code   Service Description					
METRIAN   Meter Removals   73.00   80.5	_			GST Inc 2024/25	
METINU   Metter Investigations   173.00   1903.   1905.   19	METON	Turn On / Reconnections	51.00	56.10	
METHLG Disconnectoris (use of meter locks and plugs)  SPROB Special meter reading  (Special meter reading)  (Septial meter removal)  (Septial meter)  (Septial meter				80.30	
SPROB Special meter reading (CMPTON GUPTON OF Reconnections (1998) Special meter reading (1998) Special Meter Removals (1998) Special Meter Removals (1998) Special Meter Investigations (1730 Special Special Meter Disconnections (use of meter locks and plugs) (1730 Special Special Meter Investigations (1730 Special Special Meter Removal) of service line) – Residential (1560 Special Special Meter Meter Removal of Service line) – Residential (1560 Special Special Special Meter Abdollment (removal of service line) – Residential (1560 Special Special Special Special Meter Abdollment (removal of service line) – Residential (1730 Special				190.30	
GMETON   Gippsdamd Meter Turn On / Reconnections   51.00   56.1   GMTREM   Gippsdamd Meter Removals   73.00   80.1   GMTRIV   Gippsdamd Meter Investigations   173.00   190.7   GSPMR   Gippsdamd Meter Disconnections (use of meter locks and plugs)   7.80   8.1   GSPMR   Gippsdamd Meter Disconnections (use of meter locks and plugs)   7.80   8.1   GSPMR   Gippsdamd Special meter reading   7.80   8.1   GSPARB   Service Abolishment (removal of service line) - Residential   156.00   171.6   GSRABL   Gippsdamd Service Abolishment (removal of service line) - Residential   156.00   171.6   GSRABL   Gippsdamd Service Abolishment (removal of service line) - Residential   156.00   171.6   GSRABL   Gippsdamd Service Abolishment (removal of service line) - Residential   156.00   171.6   GSRABL   Gippsdamd Service Abolishment (removal of service line) - Residential   156.00   171.6   GSRABL   Gippsdamd Service Abolishment (removal of service line) - Residential   156.00   171.6   GSRABL   Gippsdamd Service Abolishment (removal of service line) - Residential   156.00   171.6   GSRABL   Gippsdamd Service Wist - Short   171.6   171.6   GSRABL   Gippsdamd Service Wist - Short   171.6   171.6   GSRABL   Gippsdamd Service Wist - Long (hourly rate)   160.00   182.5   GSRABL   Gippsdamd Service Wist - Long (hourly rate)   172.00   183.7   GSRABL   Gippsdamd Service Wist - Long (hourly rate)   172.00   183.7   GSRABL   Gippsdamd Service Wist - Long (hourly rate)   172.00   183.7   GSRABL   Gippsdamd Service Wist - Long (hourly rate)   172.00   183.7   GSRABL   Gippsdamd Service Wist - Long (hourly rate)   172.00   183.7   GSRABL   Gippsdamd Service Wist - Long (hourly rate)   172.00   183.7   GSRABL   Gippsdamd Service Wist - Long (hourly rate)   172.00   183.7   GSRABL   Gippsdamd Service Wist - Control of Reconnect (A/H 4pm - 8pm)   167.00   183.7   GSRABL   Gippsdamd Service Wist - Short   172.00   183.7   GSRABL   Gippsdamd Service Wist - Short   172.00   183.7   GSRABL   Gippsdamd Service Wist - Short   172.00   183.7   GSRABL				8.58	
GMTERM Gipstand Meter Removals GMTHIV Gipstand Meter Investigations GMTHIV Gipstand Meter Disconnections (use of meter locks and plugs) GMTHIV Gipstand Meter Disconnections (use of meter locks and plugs) GMTHIV Gipstand Special meter reading SERABL Service Abolishment (removal of service line) – Residential 156.00 17.1.6 SERABL Service Abolishment (removal of service line) – Residential 156.00 17.1.6 SERABL Service Abolishment (removal of service line) – Residential 156.00 17.1.6 SERABL Service Abolishment (removal of service line) – Residential 156.00 17.1.6 SERABL Service Wist – Service Properties of the Properties of the Service Service Charge for some of the service discreted below. Multice will documen be drugge on a property broad base.  Code Service Description  SERVSS Service Wist – Short SERVSS		·		56.10	
GATTPLC   Gippsland Meter Disconnections (use of meter locks and plugs)   G.1.00   G.7.5				80.30	
GSPRAB. Gippsland Special meter reading SERABL Gippsland Service Abolishment (removal of service line) – Residential 156.00 171.6 GSRABL Gippsland Service Abolishment (removal of service line) – Residential METREY Meter Reinstallation Charges to be made at Recoverable Rates "Customers new be required to contribute for the excess service charge for some of the services directable below. Multimet will determine the charge on a grojest by project bees.  Code Service Description  Code Service Description  SERVSS Service Visit – Short SERVSS Service Visit – Long (hourly rate) GSERVS Gippsland Service Visit – Short REGUP Request for Meter Desconnection – excavating & shutting service fee 801.00 881.1 METUP Request for Meter Upgrade 127.00 139.7 METNAT Meter Junestigation - NATA Test, accuracy within Code 801.00 881.1 METOR METOR On Presonment (Alf-figm - 8pm) 167.00 187.00 METOR Gippsland Meter Disconnection – excavating & shutting service tee 1,005.00 1,171.5 GREGOUP Gippsland Meter (Investigation - NATA Test, accuracy within Code 109.00 185.5 GREGOUP Gippsland Meter (Investigation - NATA Test, accuracy within Code 109.00 185.5 GREGOUP Gippsland Meter (Investigation - NATA Test, accuracy within Code 109.00 185.5 Installation of a second service value in a pit and disconnect gas supply – paved (without traffic Mgt) Installation of a second service value in a pit and disconnect gas supply – paved (without traffic Mgt) Installation of a second service value in a pit and disconnect gas supply – paved (without traffic Mgt) Installation of a second service value in a pit and disconnect gas supply – unpaved (without traffic Mgt) Installation of a second service value in a pit and disconnect gas supply – unpaved (without traffic Mgt) Installation of a second service value in a pit and disconnect gas supply – unpaved (wi				190.30	
SERABL Service Abolishment (removal of service line) – Residential 156.00 171.6 METREY Meter Reinstallation 73.00 80.3 171.6 METREY Meter Reinstallation 73.00 80.3 171.6 METREY Meter Reinstallation 73.00 80.3 171.6 METREY Meter Reinstallation 80.3 171.6 METREY				67.10	
GSRABL   Gippsland Service Abolishment (removal of service line) - Residential   156.00   171.15				8.58	
METREX Meter Reinstallation 73.00 80.5  Charges to be made at Recoverable Rates *Customers may be required to contribute for the excess service charge for some of the services described below. Multimet will alternime the charge on a project by project basis.  Code Service Description 2024/25 2024/2 202					
Code		,,		80.30	
SERVISS   Service Visit - Short   SFRVSIS   Service Visit - Long (hourly rate)   57.00   62.7					
SERVSS   Service Visit - Short   Space   Service Visit - Long (hourly rate)   116.00   127.5   116.00   127.5   116.00   127.5   127.50	Code	Service Description		GST Inc	
SERVSL   Service Visit - Long (hourly rate)   116.00   127.6			2024/25	2024/25	
GSERNS   Gippsland Service Visit - Short   76.00   83.6   GSERNI   Gippsland Service Visit - Tong (hourly rate)   154.00   169.4   169.6   1	SERVSS	Service Visit - Short	57.00	62.70	
154.00   1694   154.00   1695   154.00   1694   154.00   1695   154.00   1695   154.00   1695   154.00   1695   154.00   1695   154.00   1695   154.00   1695   154.00   1695   154.00   1695   154.00   1695   154.00   1695   154.00   1695   154.00   1695   154.00   1695   154.00   1695   154.00   154		Service Visit – Long (hourly rate)	116.00	127.60	
Metro   Deconnection   Service   S		· ·		83.60	
METUP         Request for Meter Upgrade         127.00         139.7           REGUP         Regulator Upgrade         127.00         139.7           METNAT         Meter Investigation - NATA Test, accuracy within Code         801.00         881.1           MTONAH         Meter Turn On / or Reconnect (A/H 4pm - 8pm)         167.00         183.7           GCTOFF         Gippsland Request for Meter Upgrade         169.00         185.6           GREGUP         Gippsland Request for Meter Upgrade         169.00         185.6           GMTNAT         Gippsland Regulator Upgrade         169.00         185.6           GMTNAT         Gippsland Meter Turn On / or Reconnect (A/H 4pm - 8pm)         222.00         244.2           STDSCR         New Standard Connection         1,899.00         2,022.5           Installation of a second service valve in a pit and disconnect gas supply – paved (without traffic Mgt)         3,868.00         4,254.8           Installation of a second service valve in a pit and disconnect gas supply – uppaved (with traffic Mgt)         1,830.00         2,272.2           Installation of a second service valve in a pit and disconnect gas supply – uppaved (with traffic Mgt)         1,836.00         2,278.0           20604         *Capital Recovery (Excess services and other related asset related)         RW         RI <t< td=""><td></td><td></td><td></td><td>169.40</td></t<>				169.40	
REGUP         Regulator Upgrade **         127.00         139.**           METNAT         Metre Investigation - NATA Test, accuracy within Code         801.00         881.0           MTONAH         Metre Turn On / or Reconnect (A/H 4pm - 8pm)         167.00         183.7           GCTOFF         Gippsland Request For Meter Upgrade         169.00         185.5           GREGUP         Gippsland Request for Meter Upgrade         169.00         185.5           GRTNAT         Gippsland Meter Turn On / or Reconnect (A/H 4pm - 8pm)         222.00         244.5           GMTONA         Gippsland Meter Turn On / or Reconnect (A/H 4pm - 8pm)         222.00         244.5           STDSCR         New Standard Connection         1,839.00         2,022.5           Installation of a second service valve in a pit and disconnect gas supply – paved (without traffic Mgt)         3,868.00         4,254.8           Installation of a second service valve in a pit and disconnect gas supply – unpaved (with traffic Mgt)         1,839.00         5,272.2           Installation of a second service valve in a pit and disconnect gas supply – unpaved (without traffic Mgt)         1,836.00         2,219.6           Installation of a second service valve in a pit and disconnect gas supply – unpaved (with traffic Mgt)         1,836.00         2,219.1           Installation of a second service valve in a pit and disconnect gas supply					
METNAT   Meter Investigation - NATA Test, accuracy within Code   801.00   881.1				139.70	
GCTOFF Gippsland Meter Disconnection - excavating & shutting service tee GMETUP Gippsland Request for Meter Upgrade GREGUP Gippsland Request for Meter Upgrade GREGUP Gippsland Request for Meter Upgrade GMTNAT Gippsland Meter Turn On / or Reconnect (A/H 4pm - 8pm) STDSCR New Standard Connection Installation of a second service valve in a pit and disconnect gas supply – paved (without traffic Mgt) Installation of a second service valve in a pit and disconnect gas supply – paved (with traffic Mgt) Installation of a second service valve in a pit and disconnect gas supply – paved (with traffic Mgt) Installation of a second service valve in a pit and disconnect gas supply – paved (with traffic Mgt) Installation of a second service valve in a pit and disconnect gas supply – paved (with traffic Mgt) Installation of a second service valve in a pit and disconnect gas supply – unpaved (with traffic Mgt) Installation of a second service valve in a pit and disconnect gas supply – unpaved (with traffic Mgt) Installation of a second service valve in a pit and disconnect gas supply – unpaved (with traffic Mgt) Installation of a second service valve in a pit and disconnect gas supply – unpaved (with traffic Mgt) Installation of a second service valve in a pit and disconnect gas supply – unpaved (with traffic Mgt) Installation of a second service valve in a pit and disconnect gas supply – unpaved (with traffic Mgt) Installation of a second service valve in a pit and disconnect gas supply – unpaved (with traffic Mgt) Installation of a second service valve in a pit and disconnect gas supply – unpaved (with traffic Mgt) Installation of a second service valve in a pit and disconnect gas supply – unpaved (with traffic Mgt) Installation of a second service valve in a pit and disconnect gas supply – unpaved (with traffic Mgt) Installation of a second service valve in a pit and disconnect gas supply – unpaved (with traffic Mgt) Installation of a second service valve in a pit and disconnect gas upply – unpaved (with traffic Mgt) Installa				881.10	
CMETUP   Gippsland Request for Meter Upgrade   169.00   185.5				183.70	
Gippsland Regulator Upgrade   Gippsland Regulator Upgrade   GMTNAT   Gippsland Meter Investigation - NATA Test, accuracy within Code   1,065.00   1,171.   GMTNAT   Gippsland Meter Turn On / or Reconnect (A/H 4pm - 8pm)   222.00   244.2   STDSCR   New Standard Connection   1,839.00   2,022.5   Installation of a second service valve in a pit and disconnect gas supply – paved (without traffic Mgt)   3,868.00   4,254.8   Installation of a second service valve in a pit and disconnect gas supply – paved (with traffic Mgt)   1,836.00   2,019.1   Installation of a second service valve in a pit and disconnect gas supply – paved (with traffic Mgt)   1,836.00   2,019.1   Installation of a second service valve in a pit and disconnect gas supply – paved (with traffic Mgt)   1,836.00   2,727.2   Installation of a second service valve in a pit and disconnect gas supply – unpaved (with traffic Mgt)   1,836.00   2,783.0   20604   *Capital Recovery (Excess services and other related asset related)   RW Rl Rl Recoversable Works (Damages)   RW Rl Rl Recoversable Works (Damages)   RW Rl Rl Recoversable Works (Damages)   RW Rl Rl Rl Recoversable Works (Damages)   RW Rl Rl Rl Recoversable Works (Damages)   RW Rl Rl Rl Rl Recoversable Works (Damages)   RW Rl				1,171.50	
GMTNAT   Gippsland Meter Investigation - NATA Test, accuracy within Code   1,065,00   1,171.5					
GMTONA Gippsland Meter Turn On / or Reconnect (A/H 4pm - 8pm) STDSCR New Standard Connection  Installation of a second service valve in a pit and disconnect gas supply – paved (without traffic Mgt) Installation of a second service valve in a pit and disconnect gas supply – paved (without traffic Mgt) Installation of a second service valve in a pit and disconnect gas supply – paved (without traffic Mgt) Installation of a second service valve in a pit and disconnect gas supply – unpaved (without traffic Mgt) Installation of a second service valve in a pit and disconnect gas supply – unpaved (without traffic Mgt) Installation of a second service valve in a pit and disconnect gas supply – unpaved (without traffic Mgt) Installation of a second service valve in a pit and disconnect gas supply – unpaved (without traffic Mgt) Installation of a second service valve in a pit and disconnect gas supply – unpaved (without traffic Mgt) Installation of a second service valve in a pit and disconnect gas supply – unpaved (without traffic Mgt) Installation of a second service valve in a pit and disconnect gas supply – unpaved (without traffic Mgt) Installation of a second service valve in a pit and disconnect gas supply – unpaved (without traffic Mgt) Installation of a second service valve in a pit and disconnect gas supply – unpaved (without traffic Mgt) Installation of a second service valve in a pit and disconnect gas supply – unpaved (without traffic Mgt) Installation of a second service valve in a pit and disconnect gas supply – unpaved (without traffic Mgt) Installation of a second service valve in a pit and disconnect gas supply – unpaved (without traffic Mgt) Installation of a second service valve in a pit and disconnect gas supply – unpaved (without traffic Mgt) Installation of a second service valve in a pit and disconnect gas supply – unpaved (without traffic Mgt) Installation of a second service valve in a pit and disconnect gas supply – unpaved (without traffic Mgt) Installation of a second service valve in a pit an					
STDSCR New Standard Connection  Installation of a second service valve in a pit and disconnect gas supply – paved (without traffic Mgt) Installation of a second service valve in a pit and disconnect gas supply – paved (with traffic Mgt) Installation of a second service valve in a pit and disconnect gas supply – unpaved (without traffic Mgt) Installation of a second service valve in a pit and disconnect gas supply – unpaved (without traffic Mgt) Installation of a second service valve in a pit and disconnect gas supply – unpaved (without traffic Mgt) Installation of a second service valve in a pit and disconnect gas supply – unpaved (without traffic Mgt) Installation of a second service valve in a pit and disconnect gas supply – unpaved (without traffic Mgt) Installation of a second service valve in a pit and disconnect gas supply – unpaved (without traffic Mgt) Installation of a second service valve in a pit and disconnect gas supply – unpaved (without traffic Mgt) Installation of a second service valve in a pit and disconnect gas supply – unpaved (without traffic Mgt) Installation of a second service valve in a pit and disconnect gas supply – unpaved (without traffic Mgt) Installation of a second service valve in a pit and disconnect gas supply – unpaved (without traffic Mgt) Installation of a second service valve in a pit and disconnect gas supply – unpaved (without traffic Mgt) Installation of a second service valve in a pit and disconnect gas supply – unpaved (without traffic Mgt) Installation of a second service valve in a pit and disconnect gas supply – unpaved (without traffic Mgt) Installation of a second service valve in a pit and disconnect gas supply – unpaved (with traffic Mgt) Installation of a second service valve in a pit and disconnect gas supply – unpaved (with traffic Mgt) Installation of a second service valve in a pit and disconnect gas supply – unpaved (with traffic Mgt) Installation of a second service valve in a pit and disconnect gas supply – unpaved (with traffic Mgt) Installation of a s				244.20	
Installation of a second service valve in a pit and disconnect gas supply – paved (with traffic Mgt) Installation of a second service valve in a pit and disconnect gas supply – unpaved (without traffic Mgt) Installation of a second service valve in a pit and disconnect gas supply – unpaved (without traffic Mgt) Installation of a second service valve in a pit and disconnect gas supply – unpaved (with traffic Mgt)  2,530.00 2,783.0  2,783.00  2,783.00  2,783.00  2,783.00  2,783.00  2,783.00  2,783.00  2,783.00  2,783.00  2,783.00  2,783.00  2,783.00  2,783.00  2,783.00  RW R	STDSCR		1,839.00	2,022.90	
Installation of a second service valve in a pit and disconnect gas supply — unpaved (without traffic Mgt) Installation of a second service valve in a pit and disconnect gas supply — unpaved (with traffic Mgt)  2,530.00 2,783.0  20604 *Capital Recovery (Excess services and other related asset related)  RW RV 20606 *Expense Recovery (Meter Alter Position (WAFs)  RW RV 20519 *Major Gas Alterations: Customer Contributions  RW RV 20519 *Major Gas Alterations: 3rd Party Requests  *RW RV 20381 *Minor Gas Alterations: 3rd Party Requests  *RW RV RV  *RC CODE Service Description  *GST Exc 2024/25 *GST In 2024		Installation of a second service valve in a pit and disconnect gas supply – paved (without traffic Mgt)	3,868.00	4,254.80	
Installation of a second service valve in a pit and disconnect gas supply — unpaved (with traffic Mgt)  2,530.00 2,783.0  2,783.00 2,783.0  2,783.00 2,783.0  2,783.00 2,783.0  2,783.00 2,783.0  RW RI 20606 *Expense Recovery (Excess services and other related asset related)  **Recoverable Works (Damages) 16234 *Recoverable Works (Damages) 20519 *Major Gas Alterations: Customer Contributions RW RI 20381 *Minor Gas Alterations: 3rd Party Requests  **Recoverable Works (Damages) 20381 *Minor Gas Alterations: 3rd Party Requests  **Recoverable Works (Damages) RW RI  **CC OMR Charges (Monthly Rate)  **Code Service Description  **GST Exc GST In 2024/25 2024/2  **OMR A Tariff D - Datalogger with comms. OMR C Tariff V/L - > 5Tj Datalogger 96.00 105.6  **OMR D Tariff D - Datalogger with no comms.  **Code Service Description - (Annual Rates)  **GST Exc GST In 2024/25 2024/2  **OMR A Tariff D - Datalogger with comms.  **OMR A Tariff D - Datalogger with comms.  **OMR A Tariff D - Dataloggers with comms.  **OMR A Tariff D - Dataloggers with comms.  **OMR B Tariff D - Dataloggers with comms.  **OMR A Tariff D - Dataloggers with comms.  **OMR B Tariff D - Dataloggers with comms.  **OMR		Installation of a second service valve in a pit and disconnect gas supply – paved (with traffic Mgt)	4,793.00	5,272.30	
20604 *Capital Recovery (Excess services and other related asset related) 20606 *Expense Recovery (Meter Alter Position (WAFs) 16234 *Recoverable Works (Damages) RW RI 20519 *Major Gas Alterations: Customer Contributions RW RI 20381 *Minor Gas Alterations: 3rd Party Requests  Code Service Description  Code Service Description  GST Exc GST II 2024/25 2024/25  OMR A Tariff D - Datalogger with comms. OMR B Tariff D - 2 Dataloggers with comms. OMR C Tariff V/L - >5Tj Datalogger OMR D Tariff D - Datalogger with no comms.  Code Service Description - (Annual Rates)				2,019.60	
20606       *Expense Recovery (Meter Alter Position (WAFs)       RW       RN         16234       *Recoverable Works (Damages)       RW       RN         20519       *Major Gas Alterations: Customer Contributions       RW       RN         20381       *Minor Gas Alterations: 3rd Party Requests       RW       RN         LCC OMR Charges (Monthly Rate)         GST Exc       GST In         2024/25       2024/25         OMR A       Tariff D - Datalogger with comms.       574.00       631.4         OMR B       Tariff J - 2 Datalogger with comms.       670.00       737.0         OMR C       Tariff D - Datalogger with no comms.       549.00       603.9         Code       Service Description - (Annual Rates)         GST Exc       GST Exc       GST In         2024/25         OMR A       Tariff D - Datalogger with comms.       6,883.00       7,571.3         OMR B       Tariff D - 2 Dataloggers with comms.       8,039.00       8,842.9         OMR C       Tariff V/L - >5Tj Datalogger       1,155.00       1,270.5		Installation of a second service valve in a pit and disconnect gas supply — unpaved (with traffic Mgt)		,	
16234       *Recoverable Work's (Damages)       RW       RV         20519       *Major Gas Alterations: Customer Contributions       RW       RV         20381       *Minor Gas Alterations: 3rd Party Requests       RW       RV         LCC OMR Charges (Monthly Rate)         Code       Service Description         GST Exc GST II 2024/25 2024/2         OMR A Tariff D - Datalogger with comms.       574.00       631.4         OMR B Tariff D - Dataloggers with comms.       670.00       737.0         OMR D Tariff D - Datalogger with no comms.       549.00       603.9         Code       Service Description - (Annual Rates)       GST Exc GST II 2024/25 2024/25         COMR A Tariff D - Datalogger with comms.       G,883.00 7,571.3         OMR B Tariff D - 2 Dataloggers with comms.       6,883.00 7,571.3         OMR C Tariff V/L - >5Tj Datalogger       1,155.00 1,270.5				RW	
20519 *Major Gas Alterations : Customer Contributions RW RN				RW	
20381       *Minor Gas Alterations: 3rd Party Requests       RW       RIV				RW	
Code         Service Description         GST Exc 2024/25 2024/25         GST In 2024/25 2024/25           OMR A         Tariff D - Datalogger with comms.         574.00 631.4           OMR B         Tariff D - 2 Dataloggers with comms.         670.00 737.0           OMR C         Tariff V/L - >5Tj Datalogger         96.00 105.6           OMR D         Tariff D - Datalogger with no comms.         549.00 603.9           Code         Service Description - (Annual Rates)         GST Exc 2024/25 2024/2           OMR A         Tariff D - Datalogger with comms.         6,883.00 7,571.3           OMR B         Tariff D - 2 Dataloggers with comms.         8,039.00 8,842.9           OMR C         Tariff V/L - >5Tj Datalogger         1,155.00 1,270.5				RW	
Code         Service Description         2024/25         2024/25           OMR A         Tariff D - Datalogger with comms.         574.00         631.4           OMR B         Tariff D - 2 Dataloggers with comms.         670.00         737.0           OMR C         Tariff V/L - >5Tj Datalogger         96.00         105.6           OMR D         Tariff D - Datalogger with no comms.         549.00         603.9           Code         Service Description - (Annual Rates)         GST Exc 2024/25           OMR A         Tariff D - Datalogger with comms.         6,883.00         7,571.3           OMR B         Tariff D - 2 Dataloggers with comms.         8,039.00         8,842.9           OMR C         Tariff V/L - >5Tj Datalogger         1,155.00         1,270.5	LCC OMR Cha	arges (Monthly Rate)			
OMR B         Tariff D - 2 Dataloggers with comms.         670.00         737.0           OMR C         Tariff V/L - >5Tj Datalogger         96.00         105.6           OMR D         Tariff D - Datalogger with no comms.         549.00         603.9           Code         Service Description - (Annual Rates)         GST Exc 2024/25 2024/25 2024/25           OMR A         Tariff D - Datalogger with comms.         6,883.00         7,571.3           OMR B         Tariff D - 2 Dataloggers with comms.         8,039.00         8,842.9           OMR C         Tariff V/L - >5Tj Datalogger         1,155.00         1,270.5	Code	Service Description		GST Inc 2024/25	
OMR B         Tariff D - 2 Dataloggers with comms.         670.00         737.0           OMR C         Tariff V/L - >5Tj Datalogger         96.00         105.6           OMR D         Tariff D - Datalogger with no comms.         549.00         603.9           Code         Service Description - (Annual Rates)         GST Exc 2024/25 2024/25 2024/25           OMR A         Tariff D - Datalogger with comms.         6,883.00         7,571.3           OMR B         Tariff D - 2 Dataloggers with comms.         8,039.00         8,842.9           OMR C         Tariff V/L - >5Tj Datalogger         1,155.00         1,270.5	OMR A	Tariff D - Datalogger with comms.	574.00	631.40	
OMR D         Tariff D - Datalogger with no comms.         549.00         603.9           Code         Service Description - (Annual Rates)         GST Exc 2024/25         GST In 2024/25           OMR A         Tariff D - Datalogger with comms.         6,883.00         7,571.3           OMR B         Tariff D - 2 Dataloggers with comms.         8,039.00         8,842.9           OMR C         Tariff V/L - >5Tj Datalogger         1,155.00         1,270.5				737.00	
Code         Service Description - (Annual Rates)         GST Exc 2024/25 2024/25         CODE 2024/25 2024/25           OMR A Tariff D - Datalogger with comms.         6,883.00 7,571.3         7,571.3           OMR B Tariff D - 2 Dataloggers with comms.         8,039.00 8,842.9           OMR C Tariff V/L - >5Tj Datalogger         1,155.00 1,270.5				105.60	
Code         Service Description - (Annual Rates)         2024/25         2024/25           OMR A         Tariff D - Datalogger with comms.         6,883.00         7,571.3           OMR B         Tariff D - 2 Dataloggers with comms.         8,039.00         8,842.9           OMR C         Tariff V/L - >5Tj Datalogger         1,155.00         1,270.5	OMR D	Tariff D - Datalogger with no comms.	549.00	603.90	
OMR B         Tariff D - 2 Dataloggers with comms.         8,039.00         8,842.9           OMR C         Tariff V/L - >5Tj Datalogger         1,155.00         1,270.5	Code	Service Description - (Annual Rates)		GST Inc 2024/25	
OMR B         Tariff D - 2 Dataloggers with comms.         8,039.00         8,842.9           OMR C         Tariff V/L - >5Tj Datalogger         1,155.00         1,270.5	OMR A	Tariff D - Datalogger with comms.	6,883.00	7,571.30	
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IOMR D. Tariff D - Datalogger with no comms.		Tariff V/L - >5Tj Datalogger	1,155.00	1,270.50	
0,303,00 7,233,	OMR D	Tariff D - Datalogger with no comms.	6,585.00	7,243.50	