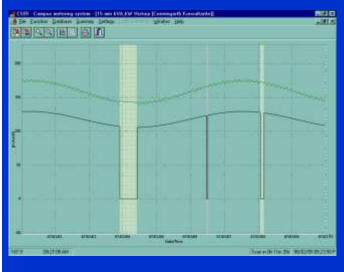
METERBASE DISTRIBUTED METERING DATABASE AND REPORTING SYSTEM

- ✓ Electricity costs to cost centres
- ✓ User defined site configuration
- ✓ Direct meter communication
- ✓ Various tariff structures
- ✓ Built in diagnostics
- ✓ Flexible reporting
- ✓Optional load shedding module



| Heter 7A 51-05 57/01/00/07/13/00/94 2151.1 2/51.1 0.09 130/02 130/02 0.03 | Year | 1997 | | Hanth | + ÷ | | | | | | |
|---|------------|-------|-------------|----------------------------|----------|-------------|----------|----------|---------------|--------------|-----|
| Messa & D1 - 62 67/02/17/08/28/30/44 2747.3 67.32 0.37 2734.0 1302.0 8.60 Messa & 51 - 62 67/02/17/08/28/30/44 1954.7 1054.7 1054.7 1054.7 1054.7 1054.7 1054.7 1054.7 1054.7 1054.7 1054.7 1054.7 1055.7 1057.2 <th>Heint</th> <th>1.</th> <th>as all only</th> <th>Time of Max</th> <th>WA C Max</th> <th>VA Adjusted</th> <th>PT B Max</th> <th>Ewh Bead</th> <th>Wh Adjusted 1</th> <th>Demand (III)</th> <th>Ene</th> | Heint | 1. | as all only | Time of Max | WA C Max | VA Adjusted | PT B Max | Ewh Bead | Wh Adjusted 1 | Demand (III) | Ene |
| Better SA 57 57 57 57 52 57 22 36 36 82 36 82 36 82 36 82 36 82 36 82 36 82 36 82 36 82 36 82 36 82 36 82 36 32 36 32 36 32 36 32 | Helm 3A | 5 | 1-81 | 97/02/19 01:12:00 PM | 96t.7 | 961.7 | 0.90 | 3690.0 | 3690.0 | 0.30 | |
| Heim GA 51-84 G742/19/07/46/30/PM 26812 2602 0.08 1/0562-1 1/05/2-1 1/12 1 Mean /A 51-84 G742/19/07/46/30/PM 215/1 20511 0.08 1/05/2-1 1/02/2 8.00 Mean /A 51-85 S740/2007/13/0/PM 215/1 215/1 0.09 1/02/2 8.00 Mean /A 51-85 S740/2002/10/DPM 1/03/6 | Hotel 4A | F | 1-02 | 97/02/17 08:28:00 AM | 2547.9 | 6132 | 0.97 | 2834.0 | 1302.0 | | |
| Materia MA S1 S5 S57/82007 (130)PM 2191.1 0.00 12070.2 13070.2 0.00 Materia DA S1 85 S7/82005 (02110)PM 1540.8 0.09 34863.1 0.49 1 Materia DA S1 45 S7/82005 (02100)PM 17495 17495 0.49 34863.1 0.49 1 151.4 S7/82005 (02100)PM 17495 17495 0.54 151.2 151.24 557.2 0.66 100.0 100.0 14.4 151.4 557.00 14.4 154.4 557.6 14.6 Materia D3 51.48 557.00 12.8 12.4 100.6 455.6 455.6 16.6 Materia D3 51.481 570.207.01 12.00.049 117.4 117.4 100.2 100.0 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 50 | Hele 5A | 5 | 630 | 57702/18/05/43:00 AM | 19347 | 1934.7 | 0.83 | 0.030 | 0.11.28 | 3.62 | |
| Meter DA 51 85 51/20/05 (0,11) (0) PM 154/3 154/3 0.25 3480.1 3480.1 14.9 . Meter DA 51 85 51/20/05 (0,210) PM 17185 17385 0.44 1012.4 517 | Heler 6A | 5 | 1384 | 97/82/19/07 45:00 FM | | | 0.69 | | 155652.1 | | |
| Meters SA D1-87 STREPCO (2010) PM TTRES TTRES 0.34 M12.4 M12.4 5.77 Meters TIA 51-88 STREPCT 12300 PM TTRES TTRES 0.34 M12.4 M12.4 5.77 Meters TIA 51-88 STREPCT 12300 PM TTRES TTRES 0.06 2006 D 1.44 Meters TIA 51-88 STREPCT 12300 PM 1.78 1.78 0.54 450 450 1.66 Meters TIA 51-81 STREPCT 12300 PM 1.78 1.74 1.00 610 450 444 | Hotat 7A | 5 | 1.15 | 57/01/30 07.13:00 PM | 2157.1 | 2151.1 | 0.02 | 12378.2 | 12379.2 | 0.03 | |
| House 104 51-88 SYN2071712300.444 1283.5 1285.5 0.05 2286.5 2286.6 440 Henere 104 51-88 SYN2071712300.444 1283.5 1285.5 0.05 2286.5 440 Henere 124 51-818 SYN2071712300.444 1283 12.4 0.054 455.5 456 460 Henere 124 51-818 SYN2071712300.444 1281 12.4 1.00 51 55 4.00 Henere 134 51-814 SYN2071112500.444 1.0154 0.954 0.952 1.202.5 1.202 4.37 Henere 134 51-814 SYN2071412500.4444 1.021 1.023 1.72.4 1.74.4 1.74.4 | Heter BA | 5 | 1-86 | 97/02/05/03/11:00 PM | 1540.8 | 1540.8 | 0.95 | 34363.1 | 34363.1 | 走村. | 1.2 |
| Heater 11A 51-80 50/40/1512/200 Per 187.8 191.8 0.54 465.0 465.0 8.66 Meters 12A C1-81.2 SUD2001 19:50:04er C2.4 1.00 610 5.0 6.00 | Meter 3A | . 5 | 1-87 | \$2/\$3/05/02.30.00 PM | 1789.5 | 1799.5 | 0.94 | 10124 | M124 | 6.97 | |
| Name TAX Distance TAX TAX ST | Motor TilA | 5 | 1-80 | 5070221711:33:00 AM | 1236.9 | 1236.9 | 0.06 | 2306.0 | 2306.0 | 8.43 | |
| Heater 13A 51 511 50/82/04 11 25:00 Art 1785.4 0.87 1202.5 1202.5 837 Meter 16A 61 61 61 60/82/04 41 25:00 Art 1005.1 0.80 1972.4 0.87 1302.5 130 | Heter 11A | 177 B | 1-89 | 90/02/15 12 32 00 PM | 181.8 | 181.8 | 0.54 | 495.0 | 495.0 | 0.05 | |
| Hears 164 01-012 SVR204024400FH 10251 10251 0.93 98524 98524 8.83 Means 15A 51-013 SVR204071549260AH 10918 19800 0.07 166021 164021 844 Means 16A 51-014 900071242600FH 14193 14193 0.96 44455 4445 8.45 | Mater 128 | () E | -131 | INTERVENTION OF THE OWNER. | .12.8 | 12.4 | 1.00 | | 30 | 0,01 | |
| Mediar 15A 57 - 813 157/02/07 13 45:00 AM 192010 19200 0.07 104021 104021 884 Mediar 16A 51 - 814 157/02/1912 45:00 PM 1413.3 1419.3 0.36 4446.5 4446.5 8.45 | Heler 13A | 5 | 1.81 | 10/102/04 T1 25:00 AM | 1785.4 | 1795.4 | 0.87 | 13302.5 | 12202.5 | 18.92 | |
| Meter 16A 51-814 87/02/19.12.45:00PM 1419.3 1419.3 0.96 4448.9 4448.9 8.45 | Helm 14A | 0 | E-BIZ | 97/82/04 02:44/00 FM | 1025.1 | 1825.1 | 0.93 | 1852.4 | 1952.4 | 4.13 | |
| | Hoter 158 | 5 | 1-111 | 107/02/07 11:45:00 AM | 1001.0 | 1893.0 | 0.07 | 10400.1 | 10432.1 | 3.84 | |
| Menem 178. 51-815 97/40/1397/80/00/647 2271.2 2271.2 1.00 III.626 III.626 8.73 | Heter 164 | 5 | -BIA | 87/82/19.12.45:00 FM | 1419.3 | 1419.3 | 0.96 | 4448.5 | 4448.5 | 1.45 | |
| | Helm 17A | C 5 | -815 | 187/02/13/07 IR-00 AM | 2271.2 | 22712 | 1.00 | 11626 | 1162.6 | 6.73 | |
| | | | | | | | | | | | |

- ✓View live meter values
- ✓ Store data for reports and analysis
- Sum load traces per building
- Network and transformer loading
- For more information or a demonstration contact



Your Engineering Solutions Partner

Tel: +27-11-463-3860 Fax: +27-11-463-2591 e-mail: <u>sales@tlc.co.za</u> Web: <u>www.tlc.co.za</u>