**TENDERS AWARDED Q1 2023**

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **JULY** | | | | | | | | | | | |
| **TD / RFQ#** | | **DESCRIPTION** | | **SUCCESSFUL** | | **CONTRACT VALUE** | | **DATE** | | | **FUNDED** |
| 32/2023 | | COMPILATION OF MUNICIPAL GENERAL VALUATION ROLL | | DDP VALUERS | |  | |  | | | OWN RESOURCES |
| 36/2023 | | CONSULTING ENGINEERS: UPGRADING OF GRAAF REINET WATER TREATMESNT WORKS | | MJM CONSULTING ENGINEERS | | R 399 000.00 | | 20/07/2023 | | | WSIG/GOVERNMENT GRANTS |
| 37/2023 | | CONSULTING ENGINEERS: RETROFIT ALL INDIGENT HOUSEHOLD TOILETS WITH NEW WATERWISE SYSTEMS – 6500 UNITS | | MJM CONSULTING ENGINEERS | | R 599 869.56 | | 20/07/2023 | | | MIG/GOVERNMENT GRANTS |
| 44/2023 | | SUPPLY AND DELIVERY OF TRAFFIC AND FIRE OFFICERS UNIFORMS | | ECO CHEMICAL SOLUTIONS | | R 711 018.90 | | 05/07/2023 | | | OWN RESOURCES |
| 52/2023 | | CLEANING OF SEWAGE PUMPSTATIONS, DRAINS, PIPELINES AND STORMWATER PIPELINES FOR A PERIOD OF 24 MONTHS | | POLLUTION CONTROL SERVICES | | Rates | | 05/07/2023 | | | OWN RESOURCE |
| **AUGUST** | | | | | | | | | | | | |
| **TD / RFQ#** | **DESCRIPTION** | | **SUCCESSFUL** | | **CONTRACT VALUE** | | | **DATE** | | **FUNDED** | | |
| NONE |  | |  | |  | | |  | |  | | |
| **SEPTEMBER** | | | | | | | | | | | | |
| **TD / RFQ#** | **DESCRIPTION** | | **SUCCESSFUL** | | | | **CONTRACT VALUE** | | **DATE** | **FUNDED** | | |
| 67/2023 | UPGRADING OF STREET AND STORMWATER IN DR BEYERS NAUDE MUNICIPALITY | | LR PROJECTS | | | | R 9 000 000.00 | | 15/09/2023 | MIG/GOVERNMENT FUNDING | | |
| 68/2023 | COMMUNITY LIGHTING: HIGH MAST LIGHTS FOR GRAAFF-REINET AND ABERDEEN | | MDL ELECTRICAL | | | | R 5 066 578.00 | | 01/09/2023 | MIG/GOVERNMENT FUNDING | | |
| 80/2023 | MDRG INTERVENTION: REPAIRS AND REPLACEMENTS TO DAMAGED INFRASTRUCTURE AT NIEU-BETHESDA AND ABERDEEN SEWER PUMP STATIONS INCLUDING ANCILLARY WORKS. | | MJM CONSULTING | | | | R 3 511 847.00 | | 01/09/2023 | MDRG/GOVERNMENT FUNDING | | |