

SUMMARY OF CONSULTING ENGINEER PROJECTS COMPLETED

Telecommunications Infrastructure

- APPOINTED CONSULTING ENGINEERS FOR KUMBA IRON ORE, KATHU, FOR TELECOMMUNICATIONS INFRASTRUCTURE EXPANSION, COMPRISING OF A COMBINATION OF SELF SUPPORT TOWERS, STAY TOWERS AND EXPANSION TO EXISTING INFRASTRUCTURE. 2014 – 2015. CONTINUED MONITORING AND MAINTENANCE OF TOWERS 2015 – CURRENT.
- DESIGNATED CONSULTING ENGINEERS FOR MAST PROJECTS FOR LATTICE-TYPE TRANSMISSION AND TELECOMMUNICATION TOWERS. 1996-CURRENT. MORE THAN 12,000 TOWERS SUPPLIED TO DATE TO NIGERIA, GHANA, CAMEROON, LESOTHO, BOTSWANA, NAMIBIA AND ZAMBIA.
- DESIGNATED CONSULTING ENGINEERS FOR LEBLANC COMMUNICATIONS (PREVIOUSLY WEBB INDUSTRIES) FOR LATTICE-TYPE TELECOMMUNICATION TOWERS. 1996-CURRENT
- DESIGNATED CONSULTING ENGINEER FOR CIS ENGINEERING FOR MONOPOLE-TYPE TRANSMISSION AND TELECOMMUNICATION TOWERS.
- VARIOUS COMMUNICATION LATTICE AND MONOPOLE STRUCTURES FOR TELKOM, ESKOM, MTN, VODACOM, CELL C. 1996-CURRENT
- ACCROSS BORDER – COMMUNICATION TOWERS FOR UGANDA, GABON, DRC,ZIMBABWE, BOTSWANA, MALAWI, DRC, MAURITIUS, COMORES, MOZAMBIQUE, ZAMBIA, ANGOLA, SUDAN, KENYA, TANZANIA, SWAZILAND, LESOTHO, NIGERIA. 1996-CURRENT.
- MAURITIUS - UPGRADE, REFURBISHMENT AND NEW TOWERS FOR MAURITIUS TELECOM. 2000-2001
- ZAMBIA - RANGE OF MICRO WAVE TOWERS FOR ZAMBIA ELECTRICITY COMPANY. 2001
- VARIOUS LARGE ANTENNA SUPPORTS FOR GS TELECOMS AND VODACOM, RANGING FROM 3,7m DIAMETER TO 7,3m DIAMETER. 2000-CURRENT
- HIGH RISE GUYED LATTICE MASTS FOR WEBB INDUSTRIES FOR NAMIBIA AND SOUTH AFRICA. 2001-2009.