



100% LOCAL

POWER LINE & SUBSTATION HARDWARE

As with effect from 6th January 2021, National Treasury introduced amendments to Instruction Note Number 9 of 2016/2017 instructing that if the following products are to be procured, they **must have 100% South African content and production**

ANNEXURE A: DISTRIBUTION LINE, TRANSMISSION LINE AND SUBSTATION HARDWARE COMPONENTS DESIGNATED FOR 100% MINIMUM LOCAL CONTENT

Distribution Line, Transmission Line and Substation Hardware Components
Casted/Forged: Arching Horn, Clamp, Clevis, Connector, Corona ring/bell/shield, Damper, Eye, Fitting, Hook, Installation pulley, Link, Shackle, Spacer, Spindle, Suspension/Strain assembly, Thimble, Tongue, Tower and Stay Component, Turnbuckle, Weight and other casted & forged products used on powerlines and substations.
Drawn/Rolled: Bolt, Fastener, Hook, Nail, Nut, Rod, Screw, Threaded rod, Washer and other drawn & rolled products used on powerlines and substations.
Fabricated: Adjustor, Anchor, Block, Brace, Bracket, Buckle, Clamp, Clevis, Clip, Compression fitting, Connector, Cross arm/X arm, Dead end, Ferrule, Fitting, Frame, Hook, Iron, Joint, Link, Lug, Plate, Platform, Pole, Rod, Shackle, Spindle, Stay, Strap tie, Support cradle, Thimble, Tie, Washer and other fabricated products used on powerlines and substations.
Helicically/Wire Formed: Armour Grip Suspension Unit, Armour Rod, Damper, Dead end, Grip, Pole top Make Off, Shunt, Spacer, Splice, Tie and other helicically or wire formed products used on powerlines and substations.
Injected/Moulded/Baked/Combination: Aerial Bundle Conductor (ABC) fitting, Bird flight Diverter, Box, Bush, Fuse cut/out Base, Fuse Holder, Insulator and other injected, moulded, baked or a combination of these methods or processes products used on powerlines and substations.
Insulators, Cut-Out/Drop-out Fuses and Corona Rings
11 – 33kV Cut-Out/Drop-out Fuses: • 11, 22 & 33kV Base Assemblies, Fuse Holder Assemblies and Solid Links
11 – 132kV Distribution Insulators: • 11 – 44kV, (40, 70, 80, & 90kN), Long Rod Insulators (All IEC end-fitting variations) • 11 – 132kV, (120 & 160kN), Long Rod Insulators (All IEC end-fitting variations) • 110 – 132kV, (210 & 300kN), Long Rod Insulators (All IEC end-fitting variations) • 11 – 132kV Braced, Horizontal, Inverse-Suspension, Jumper, Station, & Vertical Line Post Insulators (All IEC & other standard end-fitting variations)
161 – 275kV Sub-Transmission Insulators: • 161 – 275kV, (120, 160, 210, & 300kN), Long Rod Insulators (All IEC end-fittings) • 161 – 275kV Braced, Horizontal, Jumper, Station, & Vertical Line Post Insulators (All IEC & other standard end-fitting variations)
330 – 765kV Transmission Insulators: • 330 – 400kV, (120, 160, 210, & 300kN), Long Rod Insulators (All IEC end-fittings) • 400 – 765kV, (120, 160, 210 & 300 & 400kN), Long Rod Insulators (All IEC end-fittings)
132 – 765kV Corona Rings: • Ø220, 330, & 430mm Cast Aluminium Corona Rings • Ø496 & 566 mm Hot Dip Galvanised (HDG) Steel Corona Rings
Shield-Wire Insulators: • 70 & 120kN Shield-Wire Long Rod Insulators (All IEC end-fittings) • Shield-Wire Post Insulators (All IEC & other standard end-fitting variations)

PENALTIES FOR NON-COMPLIANCE IN TERMS OF THE GAZETTED REGULATION

- Disqualify the supplier
- Terminate the contract
- Impose penalties
- Claim for damages
- Restrict the supplier from doing business with ANY organ of state for up to 10 years

REPORT ANYONE NOT COMPLYING

Call: 011 726 6111
Email: polasa@saisc.co.za

FOR MORE INFORMATION

Please refer to the DTIC website:

<http://www.thedtic.gov.za/sectors-and-services-2/industrial-development/industrial-procurement/>

INITIATED/ DRIVEN/ SUPPORTED BY:



TRANSNET



THE YELLOW HIGHLIGHTED TEXT
ABOVE ESSENTIALLY DESIGNATES

**ALL POWER LINE AND
SUBSTATION
HARDWARE AT 100%
LOCAL CONTENT AND
PRODUCTION.**