

**ESKOM CLOCOLAN – FICKSBURG 88 KV POWER LINE, SETSOTO LOCAL  
MUNICIPALITY, FREE STATE PROVINCE (DEA EIA REFERENCE NO:  
14/12/16/3/3/1/797)**

**PROPOSED STRUCTURE SERIES**

**1. DOUBLE CIRCUIT STRUCTURES**

- 1.1 245 B,C,D,E – Self-supporting Angle Strain/Terminal Lattice Towers
- 1.2 7649DC – Self-supporting Mono-Pole Suspension Structure (*refer to “TYPE AX-DC for general details only, the final manufacturing details and geometry will be confirmed once the design is finalised)*
- 1.3 7649DC – Single Shield Wire Terminal Backstay - Mono-Pole Suspension Structure (*refer to “TYPE AX-DC for general details only, the final manufacturing details and geometry will be confirmed once the design is finalised)*

**2. SINGLE CIRCUIT STRUCTURES**

- 2.1 7618 - Guyed Angle Strain/Terminal 3-Pole Structure
- 2.2 7645 – Guyed Angle Strain Mono-Pole
- 2.3 7808 – Guyed H-Pole Terminal Structure
- 2.4 7611 – Self-supporting Intermediate Mono-Pole