In accordance with Arizona Administrative Code R14-3-219, the Applicant provides the following information:

Attach any artist's or architect's conception of the proposed plant or transmission line structures and switchyards which applicant believes may be informative to the committee.

The following drawings are included:

- **Figure G-1:** Double-Circuit 230 kilovolt (kV) Single-Pole, Braced-Post
- Figure G-2: Double-Circuit 230 kV Single-Pole, Davit-Suspension-Angle
- Figure G-3: Double-Circuit 230 kV Single-Pole, Davit-Suspension-Tangent
- Figure G-4: Double-Circuit 230 kV Single-Pole, DE-Davit-Angle
- Figure G-5: Double-Circuit 230 kV Single-Pole, DE-Davit-Angle-Vertical-V1
- Figure G-6: Double-Circuit 230 kV Single-Pole, DE-Davit-Angle-Vertical-V2
- Figure G-7: Double-Circuit 230 kV Single-Pole, DE-Davit-Inline
- Figure G-8: Double-Circuit 230 kV Single-Pole, DE-Vertical
- Figure G-9: Double-Circuit 230 kV Double-Pole, DE-Vertical
- Figure G-10: Double-Circuit 230 kV Single-Pole, Post
- Figure G-11: Double-Circuit 230 kV Single-Pole, Vertical-Braced-Post-V1
- Figure G-12: Double-Circuit 230 kV Single-Pole, Vertical-Braced-Post-V2
- Figure G-13: Single-Circuit 230 kV Single-Pole, DE-Delta-Davit
- Figure G-14: Single-Circuit 230 kV Single-Pole, Delta-Braced-Post
- Figure G-15: Single-Circuit 230 kV Single-Pole, Delta-Davit-Suspension
- Figure G-16: Single-Circuit 230 kV Single-Pole, Delta-Post
- Figure G-17: Single-Circuit 230 kV Single-Pole, DE-Vertical
- Figure G-18: Single-Circuit 230 kV Single-Pole, DE-Vertical-Davit

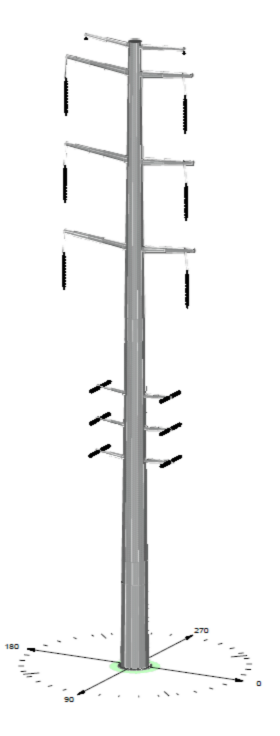
Application for a Certificate of Environmental Compatibility

Figure G-19: Single-Circuit 230 kV Single-Pole, Vertical-Braced-Post

- Figure G-20: Single-Circuit 230 kV Single-Pole, Vertical-Davit-Suspension
- Figure G-21: Single-Circuit 230 kV Single-Pole, Vertical-Post
- Figure G-22: Single-Circuit Riser Pole, Two Cables Per Phase
- Figure G-23: Single-Circuit Riser Pole, One Cable Per Phase

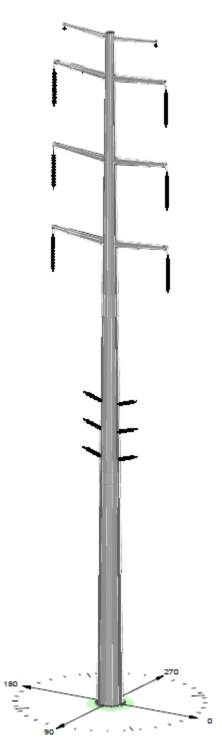


Double-Circuit 230 kV Single-Pole, Braced-Post

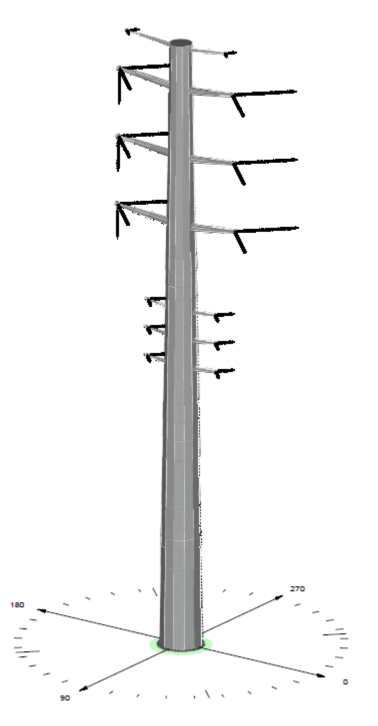


Double-Circuit 230 kV Single-Pole, Davit-Suspension-Angle

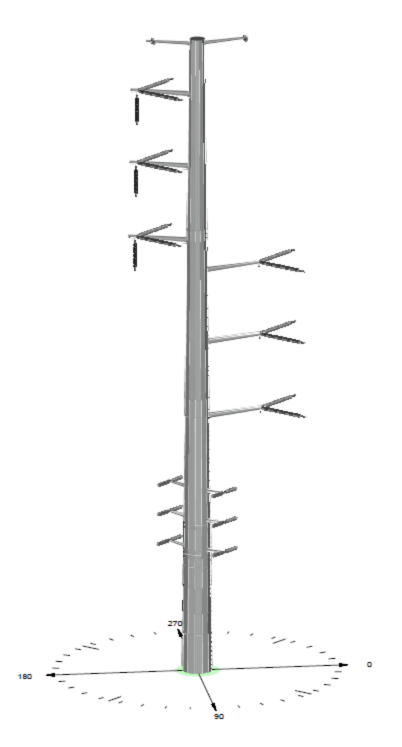
SOUTH MOUNTAIN TRANSMISSION PROJECT-EXHIBIT G



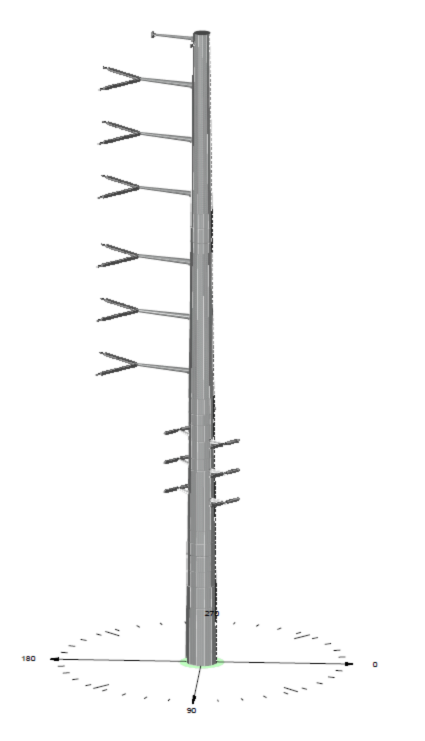
Double-Circuit 230 kV Single-Pole, Davit-Suspension-Tangent



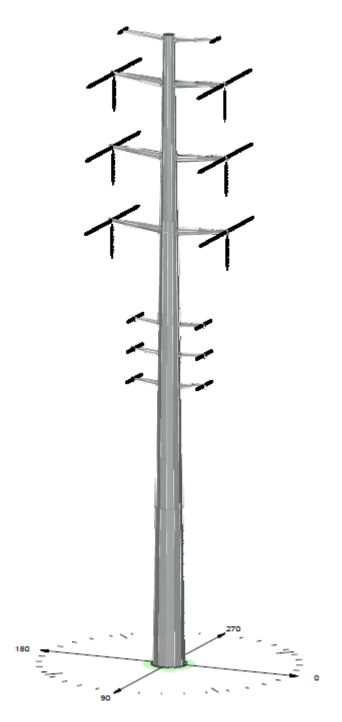
Double-Circuit 230 kV Single-Pole, DE-Davit-Angle



Double-Circuit 230 kV Single-Pole, DE-Davit-Angle-Vertical-V1

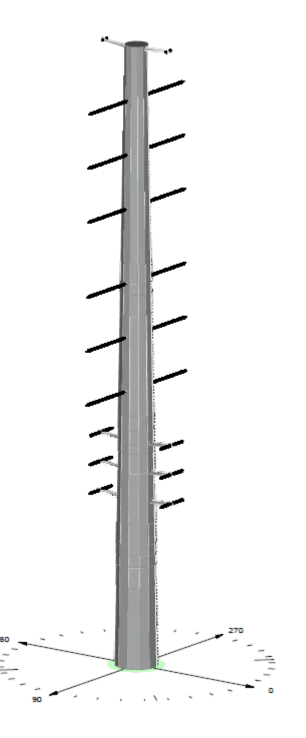


Double-Circuit 230 kV Single-Pole, DE-Davit-Angle-Vertical-V2

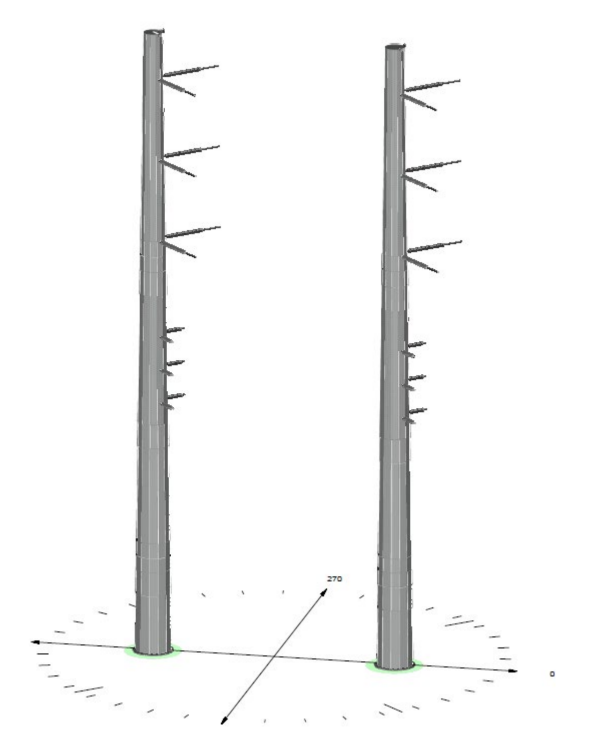


Double-Circuit 230 kV Single-Pole, DE-Davit-Inline





Double-Circuit 230 kV Single-Pole, DE-Vertical

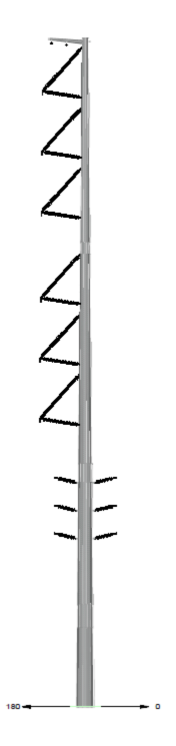


Double-Circuit 230 kV Double-Pole, DE-Vertical

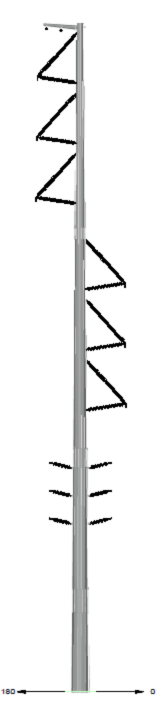
SOUTH MOUNTAIN TRANSMISSION PROJECT-EXHIBIT G



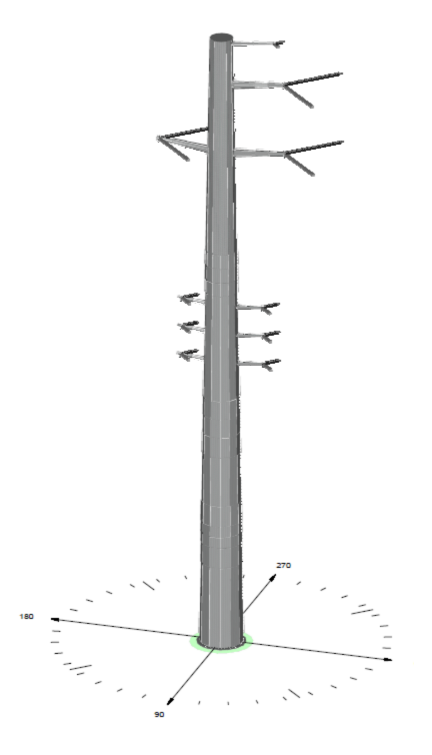
Double-Circuit 230 kV Single-Pole, Post



Double-Circuit 230 kV Single-Pole, Vertical-Braced-Post-V1



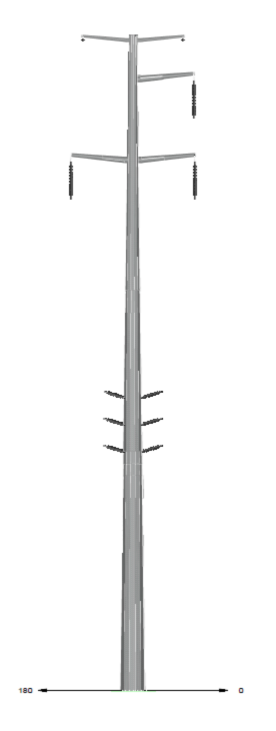
Double-Circuit 230 kV Single-Pole, Vertical-Braced-Post-V2



Single-Circuit 230 kV Single-Pole, DE-Delta-Davit



Single-Circuit 230 kV Single-Pole, Delta-Braced-Post

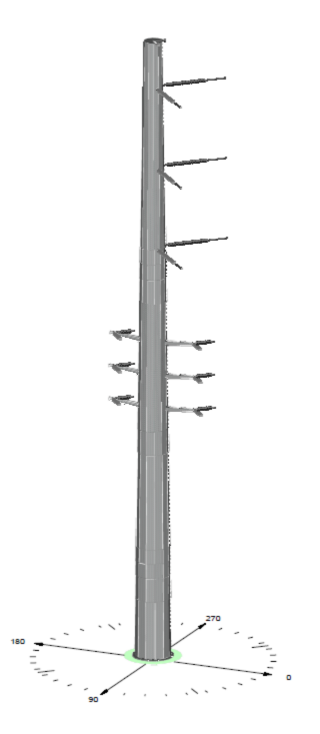


Single-Circuit 230 kV Single-Pole, Delta-Davit-Suspension

SOUTH MOUNTAIN TRANSMISSION PROJECT-EXHIBIT G

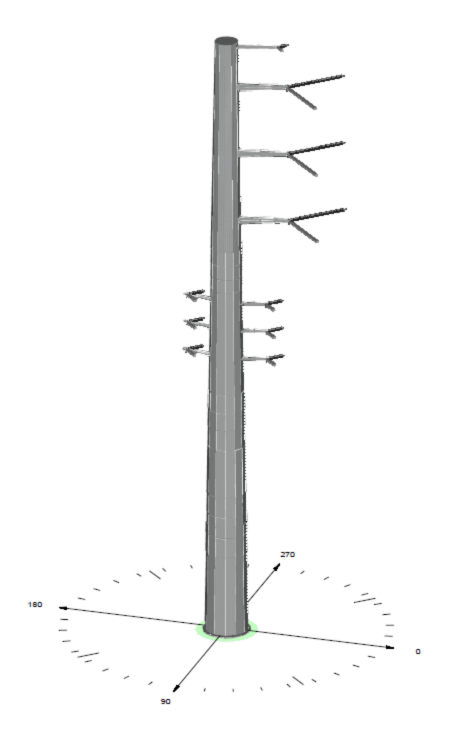


Single-Circuit 230 kV Single-Pole, Delta-Post

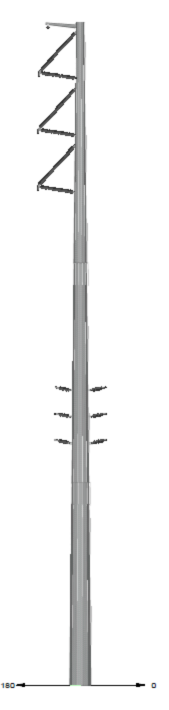


Single-Circuit 230 kV Single-Pole, DE-Vertical

SOUTH MOUNTAIN TRANSMISSION PROJECT-EXHIBIT G



Single-Circuit 230 kV Single-Pole, DE-Vertical-Davit



Single-Circuit 230 kV Single-Pole, Vertical-Braced-Post



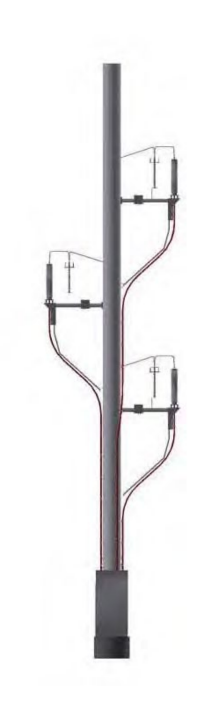
Single-Circuit 230 kV Single-Pole, Vertical-Davit-Suspension



Single-Circuit 230 kV Single-Pole, Vertical-Post



Single Circuit Riser Pole, Two Cables Per Phase



Single Circuit 230 kV Riser Pole, One Cable Per Phase