



Energy for
generations

Buncloody - Shillelagh 38 kV Overhead Line

Typical Sample 38 kV Structure Imagery



Typical 38 kV Lines within local landscape



* Typical 38 kV Single pole (Shorter span technology)



* Typical 38 kV Single pole



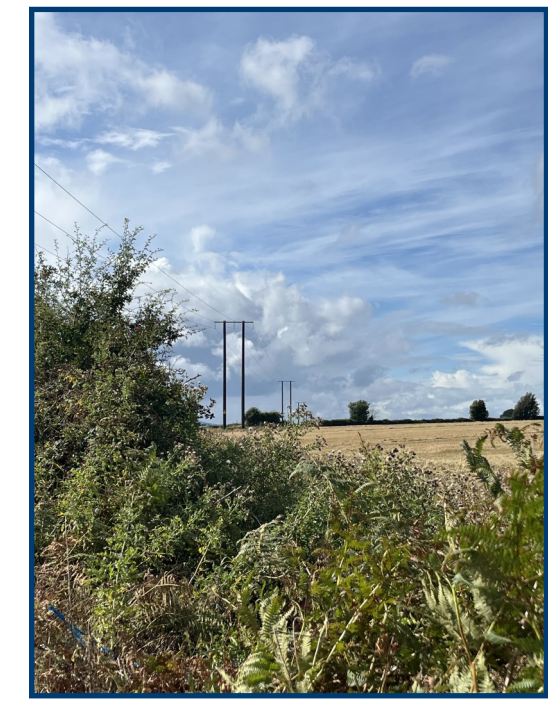
* Typical 38 kV Single pole



* Typical 38 kV Double Pole (longer span technology)

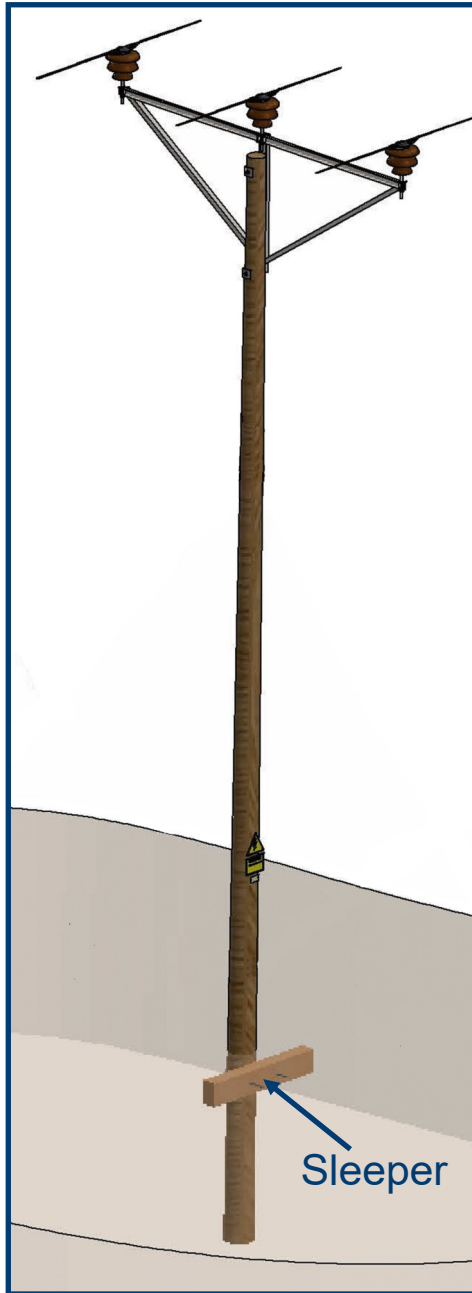


* Typical 38 kV Double Pole (longer span technology)



* Typical 38 kV Double Pole (longer span technology)

Single Pole Intermediate Structure



Ground
Level

4 m / 13 ft

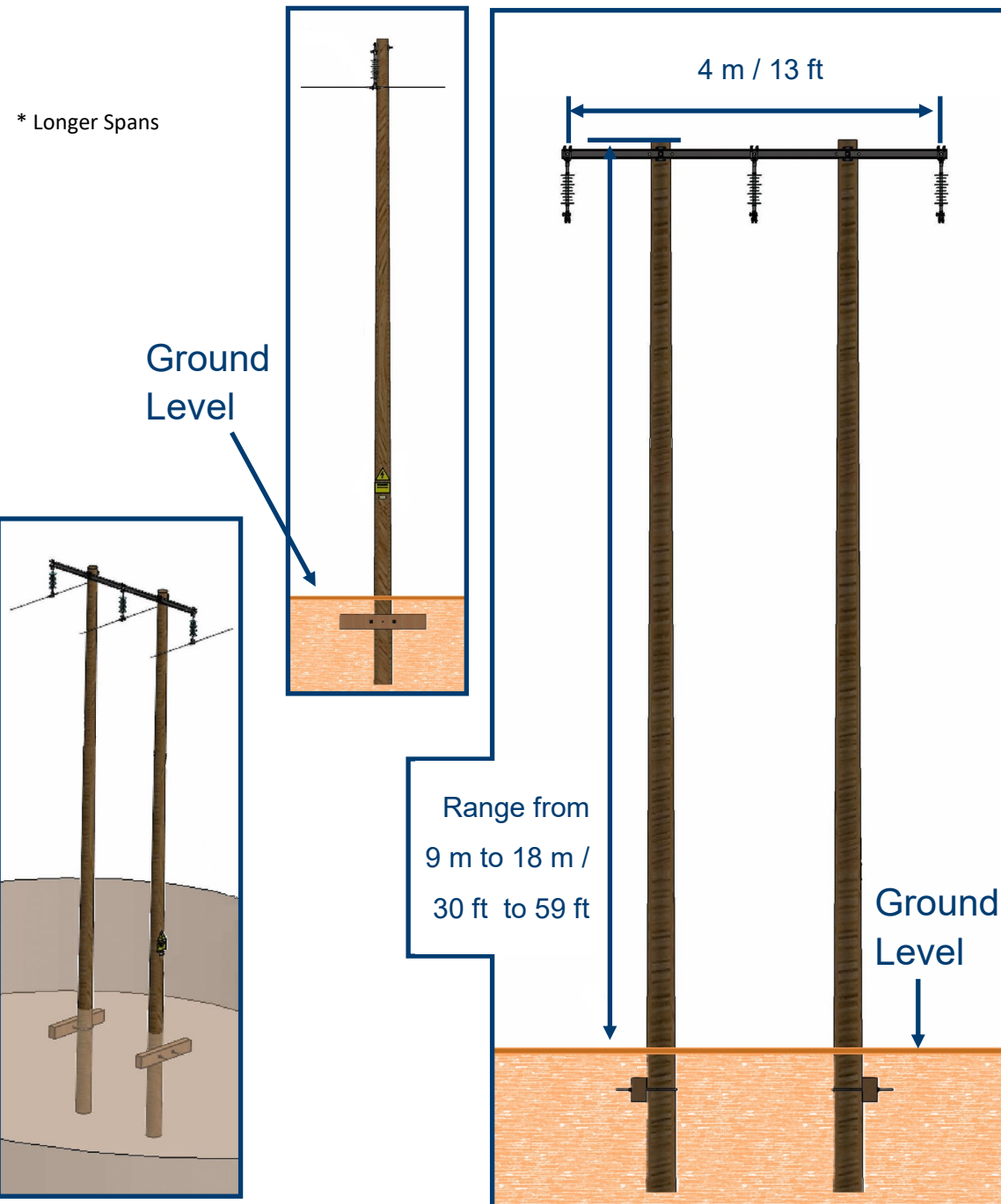
Range from
9 m to 15 m /
30 ft to 50 ft

Ground
Level



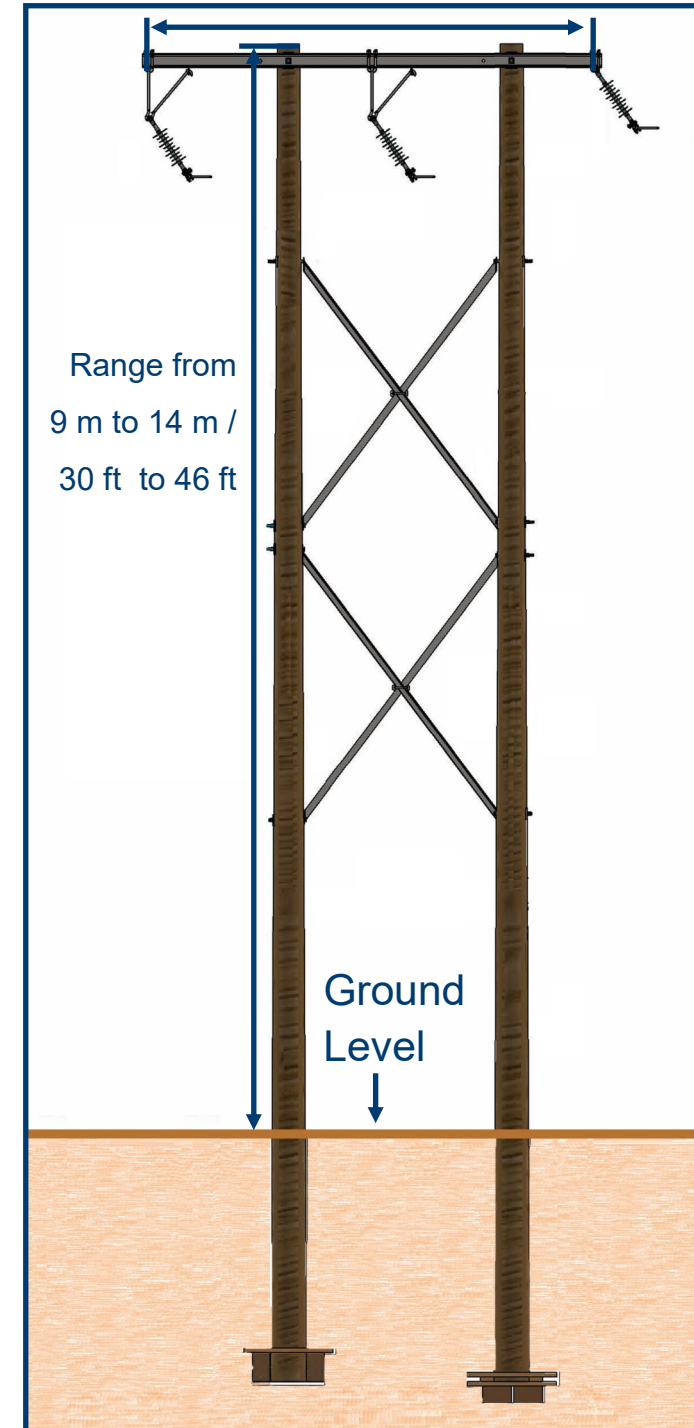
* Shorter Spans

Double Pole Intermediate Structure

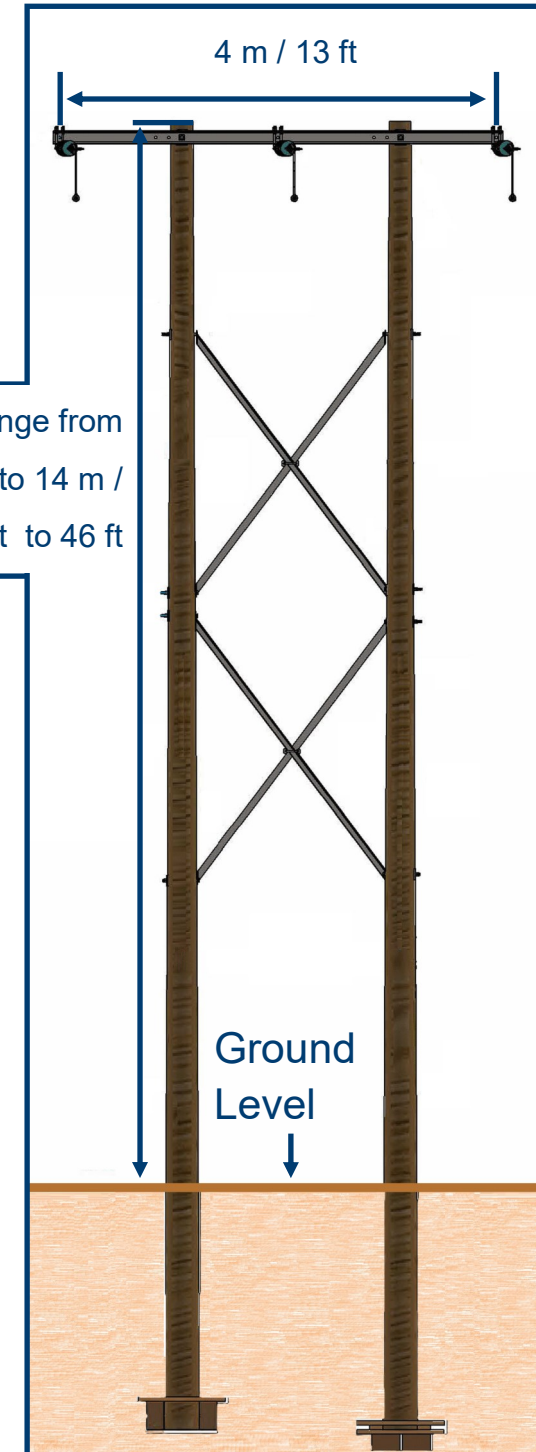
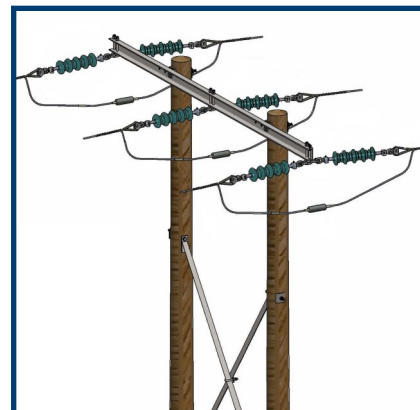


Suspension Light Angle Structure

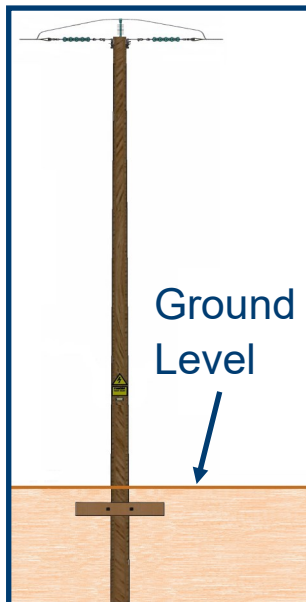
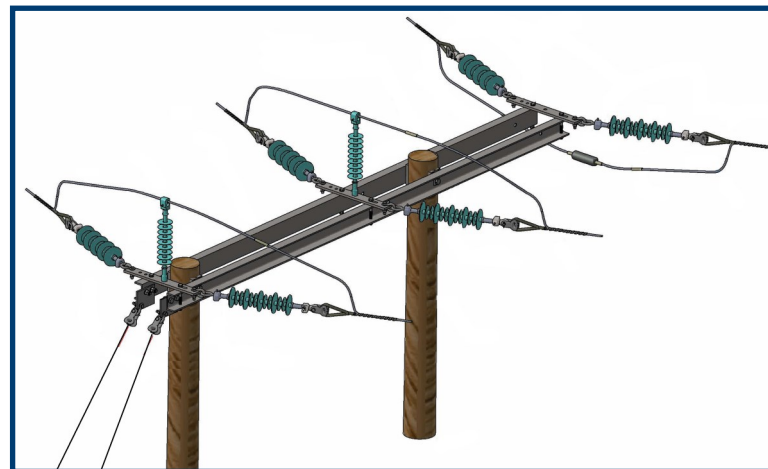
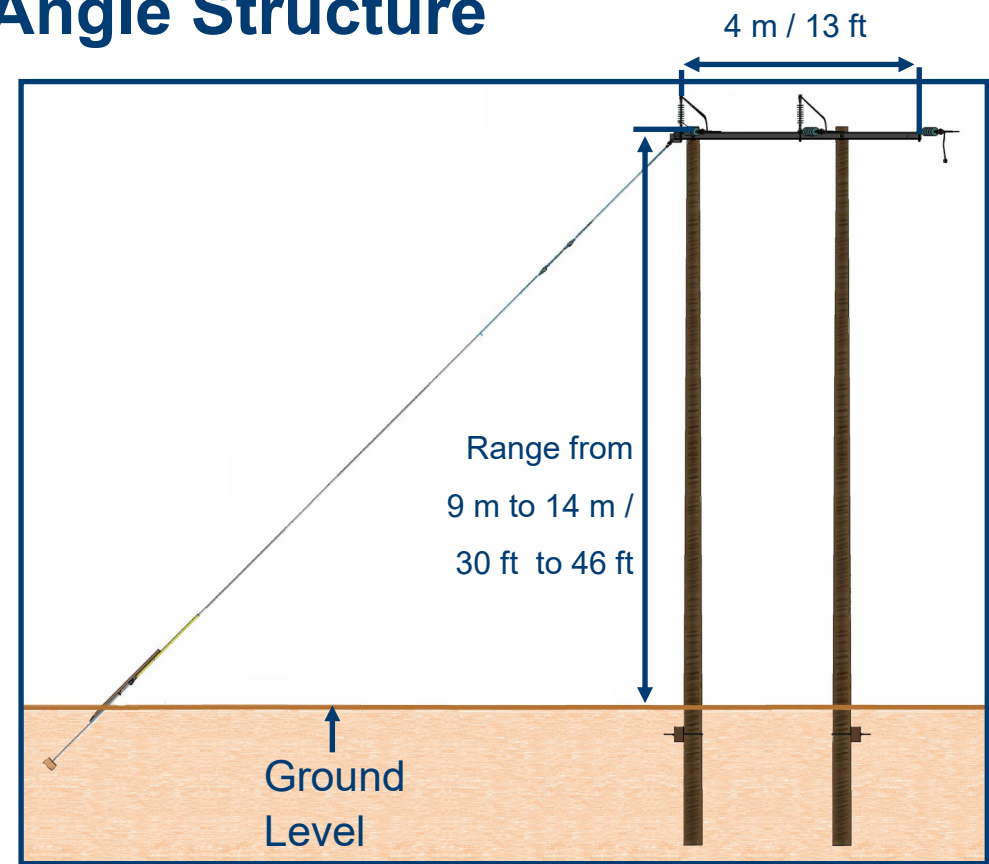
4 m / 13 ft



Tension Light Angle Structure



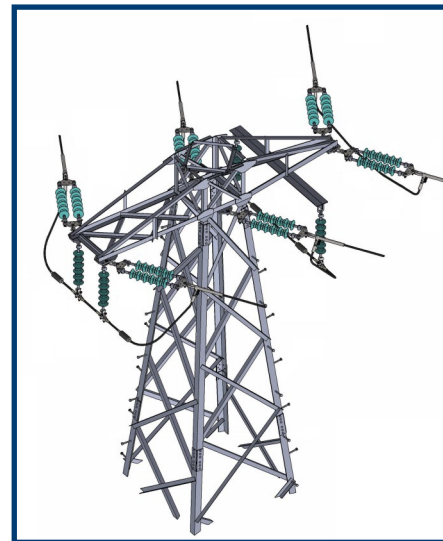
Tension Heavy Angle Structure



Mast



* Termination in substations
or significant changes in line
direction.



Ground
Level

