



# Temporary Power Poles

## Builders Responsibilities For Temporary Power Pole Installation

It is the Builder's responsibility to select a suitable position for the power pole.

### When selecting site for power pole, make sure:

- If you are digging the hole – 220mm minimum diameter and 400mm maximum diameter, 1300mm minimum depth and 1500mm maximum depth.
- Our truck has clear access for installation – Power pole can only be placed a maximum of 2 meters from truck as that is the reach the crane has.
- **You dial 1100** before we dig, to ensure there are no cables or pipes.
- There is a 3 meter distance from closest obstruction (to allow for the power pole tri-pod legs). All equipment to be within property boundary.
- There is no obstruction for the cable that will be swung from the closest power pole to the temporary power pole (fences, trees on nature strip, etc).
- The cable will not cross over any neighbouring properties.
- The maximum distance from street supply to temporary power pole is 20 metres.

### Once installed then Energex needs to do the hook-up. Make sure:

- You don't remove the tri-pod legs.
- Energex can gain access (No vehicles are parked in the way). If you are on a busy street please contact Viking Rentals to organise the time schedule from Energex. It can take up to 10 days for Energex to do the hook-up.

## Viking Rentals Temporary Power Poles

### QUEENSLAND

56 Murdoch Cct, Acacia Ridge QLD 4110  
Phone (07) 3272 6255 | Fax (07) 3273 4477

Email [admin@vikingrentals.com.au](mailto:admin@vikingrentals.com.au)

### VICTORIA

PO Box 1507, Glen Waverley VIC 3150  
Phone 0429 878 827 | Fax (03) 8677 1176

[www.vikingrentals.com.au](http://www.vikingrentals.com.au)