

TEN Hire Request Form

To help us offer you the best possible service with the right equipment at the right time, please print, complete this form, and email to hire@tengroup.com.au

Contact Details

Name _____
 Position title _____
 Company _____
 Address _____
 Telephone _____ Mobile _____
 Email _____

Project Specific

Project start date _____
 Expected construction time (stringing) _____
 Project start location _____
 Project finish location _____

Stringing Requirements

Project _____
 New Line Reconductoring
 OPGW OD (mm) _____ Earth wire OD (mm) _____
 Conductor type (ACSR, AAAC...) and OD (mm) _____
 Number of conductors per phase _____

Hydraulic Reel Elevator & Reel Winder

Cable Drum Width (mm) Min: _____ Max: _____
 Cable Drum Dia. (mm) Min: _____ Max: _____
 Maximum reel weight with conductor: _____
 Steel Drums Wooden Drums Please tick box to indicate YES

Accessories

Conductor stringing sheaves
 Number of blocks used in the section:
 Conductor stringing sheaves (helicopter):
 Running/head boards:
 Earth mats

Please tick boxes to indicate YES

Underground

Project: _____
 Cable Length (m): _____ Voltage (kV): _____
 Sheath Type: _____ Drum Weight: _____ kg
 Cable pulling calculations required Yes: No:
 Winch type (1.5T Petrol, 3.5T diesel): _____
 Rope (please tick which): Steel: Dyneema:
 Conduit internal dia (mm): _____

Comments

