

# **TEN Hire Request Form**

To help us offer you the best possible service with the right equipment at the right time please print, complete and email this form to hire@tengroup.com.au **OR** click/scan the QR code and submit your request online.

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 pha	se .

# Hydraulic Reel Elevator & Reel Winder

Cable Drum Width (mm)	Min:	Max:
Cable Drum Dia. (mm)	Min:	Max:
Maximum reel weight wit		
Steel Drums Wood		

# 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 diese	l):		
Rope (please tick which):	Steel:	Dyneema:	
Conduit internal dia (mm):			

Comments		