

Overhead Lines Close Approach Request



Please forward details no later than **4 working days** before work is due to commence

Consent Number: _____

Applicant Details					
Company:					
Postal Address:					
Email Address:		Phone No:			
Worksite Location:					
Work Dates- From: (max 14 days ¹)		To: (date)		Hours of Work (daily):	
Details of work to be undertaken:					
Site Supervisor: ²		Mobile No:			
Signature:		Date:			
¹ Work duration must not exceed 14 calendar days. A new approval will be required for each subsequent 14 day period					
² Name of person in charge of site works and on-site at all times					
Please download and read " A Guide for Working Safely " available for free from our website					
In An Emergency – Do No Move Man Or Machinery					
Call: 0800 23 00 99					
Immediately!					

Excavating Near Poles		
Excavating Near Poles?	<input type="checkbox"/> Yes	<input type="checkbox"/> No
MAX depth within 2.2m – 300mm	MAX depth between 2.2m to 5m - 750mm	Note NO Close Approach Allowed for RED Tag Poles

Minimum Clearances					
The following minimum clearances from overhead lines must be maintained:					
Line Voltage:	230 / 400V	6,600V	11,000V	33,000V	66,000V
Minimum Clearance:	1.0m	1.5m	1.5m	2.0m	3.0m

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Office use					
Voltage/Clearance	230 / 400V (min 1.0m)	6,600V (min 1.5m)	11,000V (min 1.5m)	33,000V (min 2.0m)	66,000V (min 3.0m)
Circuit ID:					

Office use			
Cover up gear?		Safety Observer?	
Name:			
Signed:		NOC / DS Advised (date):	

Field Service Provider Use			
Cover up gear booked?		Safety Observer booked?	
Name:			
Signed:		NOC Advised (date):	

Office use			
Name:		Signed:	
Approved:	<input type="checkbox"/> Yes <input type="checkbox"/> No	Applicant Advised (date):	
Safety Measures on:		From (date):	To (date):