

Electric Fence (Security & Animal Control)

Last Issue Date: 14/07/2017		Type Of Service				
Activity		A	B	C	D	E
1	Undertake a visual inspection of the fence line. Checking components including: a) Tension in the fence. b) Insulators. c) End strains. d) Gate switches. e) Post structural integrity. f) Earthed metal rods. g) Gates and stiles. h) Damage from birds or spiders, clean if required. i) Damage to the under gate cable.			Y	Y	
2	Clear any vegetation or debris from the fence line.			Y	Y	
3	Remove loose wires and any soil in contact with the fence.			Y	Y	
4	Undertake a voltage test along the fence line. If there is a loss or drop in voltage find and remove the short circuit.			Y	Y	
5	Check fence flashers and energise and test the alarms (if applicable).			Y	Y	
6	Check for any interference with any communication lines or radio aerials.			Y	Y	
7	Check the electrical contact.			Y	Y	
8	Check the energiser for: a) Any structural, mounting or housing damage. b) Protection from the weather.			Y	Y	
9	Check condition and location of warning signs.			Y	Y	
10	Record the results in the log book.			Y	Y	
11	Issue a Certificate of Compliance (CoC). If non compliant, action as appropriate and advise the site representative and FM.				Y	

Disclaimer -This TDS is intended to provide guidance only to support Preventative Maintenance servicing activities. All TDS users are encouraged to read and understand the full [Conditions of Use](#) provided on the final page of this document and on the DPTI website.

For more information please contact the applicable Facilities Management Service Provider.



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Special Comments and Technical Data

C SERVICE TO BE CARRIED OUT EVERY 3 OR 4 MONTHS (DEFAULT).
ACTIVITIES & FREQUENCIES ARE TO SUIT SITE CONDITIONS (SITE
RISK PROFILE) & COMPLY WITH MANUFACTURER'S RECOMMENDATIONS.
D SERVICE ANNUAL. THE COC IS A LEGISLATIVE REQUIREMENT.
THE ELECTRIC FENCE IS TO COMPLY WITH AS3014 AND AS3016
(AS APPLICABLE).

AS3014 RELATES TO ELECTRIC FENCES INCLUDING THOSE USED FOR
CONTAINMENT OR CONTROL OF ANIMALS.

AS3016 RELATES TO ELECTRIC SECURITY FENCES.

ENSURE THERE ARE NO FLAMMABLE GASES NEAR THE FENCE.

REFER TO AS60335.2.76 FOR REQUIREMENTS FOR ENERGIZERS AND TO
AS4417 FOR REQUIREMENTS FOR THE REGULATORY COMPLIANCE MARK.

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