

# EARTHING DESIGN REQUEST FORM

## PROJECT DETAILS

<b>Project Name:</b>		<b>Date:</b>	
<b>Client Name:</b>		<b>Contact Name:</b>	
<b>Location:</b>		<b>Country:</b>	
<b>Agent/Distributor:</b>		<b>Contact Name:</b>	

## DESIGN DETAILS

<b>Soil Resistivity Data / Model Provided</b>	<input type="checkbox"/>	<b>Soil Resistivity Testing Required</b>	<input type="checkbox"/>
Equipment used:		Location:	
Method used:		Drawing refs:	
Probe spacing range:		Space available:	
Probe depth used:		Buried conductors ?	
Buried conductors ?		Desired test date(s):	

<b>Power System Earthing</b>	<input type="checkbox"/>	<b>Lightning Protection Earthing</b>	<input type="checkbox"/>
Footprint (a x b m):		Footprint (a x b m):	
Max. fault current (kA):		Space available (m):	
Max. earth-fault (kA):		Standard(s) compliance:	
Fault duration (s):		BOM required ?	
Fence type:			
Post depth/spacing (m):			
Conductor size pref. (mm <sup>2</sup> ):			
Crushed rock details:			
Standard(s) compliance:			
BOM required ?			

## EARTHING DESIGN REQUEST FORM

**DRAWING CHECKLIST**

Site plan(s) provided:

Location of underground /  
overhead conductors supplied:**MISCELLANEOUS**

Limitations / restrictions:

Special requirements:

Purchase Order No.:

**RETURN DESIGN TO:**

Name:

Email:

Phone: