LIGHTNING PROTECTION INTERNATIONAL PTY LTD



CONVENTIONAL PROTECTION DESIGN REQUEST FORM

DRAWING CHECKLIST							
Site plan provided			Marked location(s) of any existing LPS				
Elevations for all structures			Marked areas to be protected				
Marked the location(s) of rooftop equipment such as antennas, satellite dishes, billboard signs, helipads, flagpoles, windsocks, obstruction lights and building maintenance units							
PROJECT DETAILS							
Project Name:			Date:				
Client Name:			Contact Name:				
Location:			Country:				
Agent/Distributor:			Contact Name:				
DESIGN PARAMETERS							
Conventional LP system type: Tradition				/eave, roof ating □	Smooth Weave, roof penetrating		
Preferred material:		Aluminium \square		Copper \square			
Preferred lightning rod heigh (m):	t						
Lightning Protection Level (LPL): LPL			LPL II	LPL III	☐ LPL IV		
Standards compliance: AS 17		68 🗆	IEC 62305 □	NFPA 780	□ Other		
Type of Downconductor:		luminium Tape □ Copper Tape □					
		oth Weave Building (natural components)					
STRUCTURE DETAILS							
Type of building:							
Surrounding area:							
Special features:							
Address / location:							
Expected project return time:							
Chances of securing project:	нот 🗆		WARM \square	C	00L 🗆		

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ADDITIONAL INFORMATION

Please provide any additional information that is relevant to the LPS design or installation that you require.

Issue	Description				
RETURN OF DESIGN	ļ	IMPORTANT NOTE: For a quick response,			
		please fill in all of the details and check all			
Email:		drawings prior to sending to LPI. Any lack of information will result in design work being			

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