



CONVENTIONAL DESIGN

Drawings Check List

- Site plan Mark the location of any existing lightning protection system
 Elevations for all structures Mark or nominate the area that requires protection
 Mark the locations of antennae, satellite dishes, billboard signs, helipads, windsocks, obstruction lights and building maintenance units etc.

Design Details

Project Name:	<input type="text"/>	Date:	<input type="text"/>
Client Name:	<input type="text"/>	Contact Name:	<input type="text"/>
Location:	<input type="text"/>	Country:	<input type="text"/>
Agent / Distributor:	<input type="text"/>	Contact Name:	<input type="text"/>

Design Parameters

Maximum height of mast or height restriction: (m)
Altitude of site above sea level: (m)
Protection level (Please nominate one) Very High High Standard
Type of terminal: Copper Aluminium
Type of down conductor: HVSC Copper Tape

Structure Details

Thunder days recorded per year in the area? (If known)
Type of roof: Metal Non-Metal
Type of building: Metallic Steel frame/Concrete Timber/Masonry Membrane
Usage: Infrequent Few people Considerable High Hospital
Content: Inert Ordinary Important Petrol/Gas Explosives

Return of design (choose and fill in only ONE)

Email:
Fax:
Courier:
Mail:

Note: For quick response kindly fill in all the details and check the drawings prior sending to LPI. Any lack of information will result in design work being delayed.