

## STORMASTER ESE DESIGN REQUEST

### Drawings Check List

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

### Project Details

Project Name:		Date:	
Client Name:		Contact Name:	
Project Location:		Country:	
Agent / Distributor:		Contact Name:	

### Design Parameters

Maximum Height of Mast or height restriction: (m)

Protection Level (Please nominate one)	Level 1	Level 2	Level 3	Level 4
Preferred Terminal Type:	ESE15	ESE30	ESE50	ESE60
Preferred Mast Type:	Standard	GI		
Preferred Terminal Appearance:	Gold	Stainless Steel		
Type of Down Conductor:	HVSC	Copper Tape	Building's Structure	

### Structure Details

Type of building:

Description of surrounding area:

Any special features on the structure/s:

Address/Location of the project:

### 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.