

Marine Builders' Risk Vessel Construction Questionnaire

Name of Assured:

Contact Name Address

Telephone Fax

E-mail website

2. Please provide information about the number of years' experience of management and personnel:

Name	Position	Number of Years Experience	Other Information

3. Has the yard obtained certificates of ISO 9000 standards? YES NO

If yes, who is issued them?

4. Will the vessel(s) be constructed under the rules of member of the

International Approved Classification Society (IACS)? YES NO

If yes, please state which member?

No, explain why not?

5. Please provide documentation supporting the measures you have in place for the fo;;owing:

Safety Regulations

Fire precautions

Loss Prevention

Organisation of eame

6. Has the management implemented an emergency response plan? YES NO

7. Is there a complete ban on smocking at the yard? YES NO

If no, state where smoking is allowed

8. In respect of launching and outfitting at quayside, what messures are being implemented to sacure a watertight integrity?

9. Has the yard be surveyed? YES NO

Marine Builders' Risk Vessel Construction Questionnaire

If yes please attach the survey report and fill in the following information:

Who conducted the survey?	Date: (DD,MM.YY)	Type of Survey	Survey Report Attached?

10. Please provide the following information on the vessels built at the yard the last years:

Type	Size	Value(specify current)	Periods of construction	Name of Owner(buyer)

11. Please outline your claims record for the last five (5) years with claims details and measures taken to avoid the construction and, measures taken to avoid such claims in the future:

12. Please provide us with a copy of the standard Build Contract, which will be used for the construction, and mark the box to show you have done this :

Yard/Vessel Questionnaire

1. Please provide the location of the yard, if possible by attaching a map, and briefly describe the yard's facilities:

2. Is the location of the yard exposed to extreme weather and/or earthquakes and/or hurricanes? YES NO

3. Have any such extreme conditions been experienced before? YES NO

4. State firefighting facilities / capabilities on site and proximity of nearest public fire station brigade:

5. Describe the methods of construction and any pre-fabrication facilities and units / modules being build by sub-contractors.

6. Will any of the work require towage of the vessel or modules during the construction? YES NO

Marine Builders' Risk Vessel Construction Questionnaire

7. Describe the method / type of launch:

8. Are several vessels being build simultaneously? YES NO
If yes, what is the maximum number of vessels that can be under construction at the same time?

9. Will any other type of construction work take place on the construction site E.g.

10. civilengineering, engine building, etc. ? YES NO

If YES, please advice how this will infict on the vessels being constructed :

11. Will any work NOT be in steel? e.g. fiberglass, wood, etc. YES NO.