

Woolston Riverside Proposed Marine Manufacturing and Service Facility Expression of Interest Questionnaire

Please complete and return this questionnaire to
Adam Pappini at Drivers Jonas, 6 Grosvenor Street, London W1K 4DJ United Kingdom

1. Company name:

2. Company address:

3. Contact details:

Name and position:

E-mail address:

Telephone no:

Fax no:

4. Please supply full details of the nature of your existing business activity
(enclose company literature as appropriate):

4 a) Existing operating location:

4 b) Company turnover £

4 c) Number of employees:

5. Please indicate the reason for your company's interest in Woolston Riverside (tick as appropriate):

Relocation

Other (please specify):

Business expansion

New business

6. Please supply details of your property requirements below, including property types, floor space,
potential number of employees, and car parking spaces.

Boatshed approx. size _____ m²

Offices approx. size _____ m²

Workshop approx. size _____ m²

Showroom approx. size _____ m²

External storage approx. size _____ m²

Support berthing approx. size _____ m

Car parking no. of spaces _____

Potential number of employees:

Please provide details of any specialist facilities
below (e.g. temperature controlled paint shops
etc.)

7. Please specify your preference for freehold or leasehold. If leasehold, please specify length of lease.

8. Detail the type and frequency of any specialist delivery requirements.

9. Provide details of any hoist or craning facilities that would be required to support your business.

10. Please specify details of any specialist waste disposal requirements.

11. Please detail any requirements for berthing or water access.

12. Please specify the nature of the main suppliers to your business.

13. Does the Woolston location pose any concerns for your business? If yes, please state.

14. Please use this space to supply any further relevant information.
Alternatively, please provide any further details separately if necessary.

Name:

Signed:

Date: