Questionnaire for Classification of Inland Waterway Vessels (TOCA, Admission)

Name: 
Current Class: 

Please provide with below data which will be used as basis for a QUOTATION / PROPOSAL OF CONTRACT.

1. ☐ Transfer of Class (Class Certificate of IACS Class Society available)

<table>
<thead>
<tr>
<th>Owner / Manager</th>
<th>GL client No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>GL client No.</td>
</tr>
<tr>
<td>Postal code</td>
<td>GL client No.</td>
</tr>
<tr>
<td>Address</td>
<td>VAT No.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Shipyard</th>
<th>Hull-No.</th>
<th>Building contract date</th>
<th>Date of start of production</th>
<th>Date of start of block fabrication</th>
<th>Date of keel laying</th>
<th>Date of launching</th>
<th>Date of completion</th>
</tr>
</thead>
</table>

Character of class

Hull

Machinery

Ship Type

☐ Tanker  ☐ Cargo vessel  ☐ Container vessel  ☐ Passenger vessel
☐ Hotel Ship ☐ Excursion Boat  ☐ Restaurant Ship  ☐ Tug
☐ Pusher ☐ Ro Ro vessel  ☐ Launch  ☐ Barge
☐ Pushed barge ☐ Pushed tank barge  ☐ Work Boat  ☐ Pontoon
☐ Ferry ☐ Dredger
2. Admission to Class (No Certificate of Class is existing)

Hull:
- IN (______) (Range of Navigation (sign. Wave height))
- Ice (Navigation in Ice)
- Z, (Z), (-) (Anchor equipment)
- 1R, 2R (Kind of loading and unloading)
- ADN (Dangerous goods)
- No propulsion
- Double hull
- Single hull
- With double side
- Intact stability
- With double bottom
- Max. density
- Max. t°
- Equipped for transport of containers
- Equipped for transport of wheeled vehicles

Flag
- Flag state

Port of registry

Material
- Steel
- % HT-steel
- Aluminium
- FRP
- Partial or other

Dry Cargo Ships
- Total no. of cont.: _______ TEU
- DG (dangerous goods)
- acc. ADN 7.1.4.1.1 (restricted quantities)
- acc. ADN 9.1.0.80 (double hull unrestricted quantities)
- Grabloading
- Strengthened for Heavy Cargo
- Stahl-Coil Ladung
- Nonhomload

Tankers
- Type G
- Type C
- Type N
- closed
- DP = ______ kPa (design pressure)
- TP = ______ kPa (test pressure)
- open with flame arresters
- open
- Bunkerboat acc. ADN
- Bilgesboat acc. ADN

Tanks
- Independent
- Stainless steel
- coated
- Number of Tanks

Passenger vessels
- Ferry
- Fire

Tugs / Pushers
- DGL
- DGD

Principal Dimension
- LOA
- m
- LPP
- m
- B
- m
- H
- m
- T
- m
- Length over all
- Length betw. perpend.
- Moulded breadth
- Depth
- Draught
- Design speed
- Km/h
- Deadweight
- t
- Displacement (summer loadline)
- m³

Main Propulsion
- Diesel engine
- Type / Model
- 2-/4-stroke
- Other
- Type / Model
- Description
- Manufacturer
- Place of construction
- kW
- Total rated power

Fuel Type
- Heavy fuel oil (HFO)
- Marine diesel oil (MDO)
- Marine gas oil (MGO)
- Dual fuel
- Other
- Description

Auxiliaries
- Diesel engine
- Steam turbine
- Gas turbine
Statutory Certificates / Documents

1. Certificate of compliance of ADN requirements for Tank ships
2. Certificate of compliance of ADN requirements for Dry cargo ships
3. Certificate of compliance of ADN requirements for Pushers
4. Certificate according Annex III, Chapter 7, § 7.02 BinSchUO (Sufficient strength for Zone 2 – Germany)
5. PROVIS. COMMUNITY INLAND NAVIGATION CERTIFICATE according directive 2006/87/EC (only for Flag NL)
6. COMMUNITY INLAND NAVIGATION CERTIFICATE according directive 2006/87/EC (only for Flag NL)
7. PROVIS. Certificate of approval according ADN for Tank ships (only for Flag NL)
8. Certificate of approval according ADN for Tank ships (only for Flag NL)
9. Certificate of approval according ADN for Dry cargo ships (only for Flag NL)
10. Certificate of approval according ADN for Dry cargo ships (only for Flag NL)
11. Certificate of approval according ADN 7.1.2.19 for pushed convoys and side-by-side formations (only for Flag NL)
12. Certificate of approval according ADN 7.2.2.19 for pushed convoys and side-by-side formations (only for Flag NL)

A General Arrangement Plan or at least a Pocket Plan should be attached to the questionnaire. Please also provide the current class certificate and the latest survey status of the present classification society. For tankers the list of products is required. This is essential for a clear quotation and technical interpretation of the vessel(s).

Special Conditions and Equipment (fill-out of the technical data only required in case of ATC or respectively in case of non-existent documents).

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Place  Date  Name and Signature

Please return all pages to your contact.