**AMP Questionnaire**

|  |  |  |
| --- | --- | --- |
| General Information | Date (DD/MM/YYYY): |  |
| Company name: |  | Contact Name: |  |
| Address: |  | Position: |  |
| Postal Code: |  | E-mail: |  |
| Country: |  | Phone: |  |

|  |
| --- |
| Project Information |
| Vessel Name: |  | Vessel DWT |  |
| IMO Number |  | Vessel Flag |  |
| Vessel Type |  | Sailing Area |  |
| Class Society: |  |
| Full Class Notation |  |  |

|  |
| --- |
| Required Drawing List |
| 1. Electrical Power Wiring drawing | ☐ Yes ☐ No if yes, please send. |
| 2. Electric Load Analysis(ELA) | ☐ Yes ☐ No if yes, please send. |
| 3. Maker's drawing of the MSBD | ☐ Yes ☐ No if yes, please send. |
| 4. GA(General Arrangement) | ☐ Yes ☐ No if yes, please send. |
| 5. ECR arrangement drawing | ☐ Yes ☐ No if yes, please send. |
| 6. Steering gear room arrangement drawing | ☐ Yes ☐ No if yes, please send. |
| 7. short circuit current calculation | ☐ Yes ☐ No if yes, please send. |
| 8. (MA)Machinery arrangement in engine room | ☐ Yes ☐ No if yes, please send. |

|  |
| --- |
| Additional Data:(Customize) |
| Please select the moving type reel or fixed type reel in the cable reel configuration.If you don’t want to install cable reel on-board, please write “N/A” |  |
| If fixed type cable reel is required, please let me know if it is PORT side or STBD side.(It can be selected according to the direction in which the vessel berths in the port.) |  |
| Please write how many “KW” electricity a vessel uses when berth at the port or terminal. |  |

|  |
| --- |
| Voltage Options: |
| Voltage: | ☐380V ☐ 400V ☐ 440 V☐660V ☐ Etc. (\_\_\_\_\_\_\_ V) | AC/ DC: | ☐ AC ☐ DC |
| Phase: | 3 | Hz: | 60Hz |

|  |
| --- |
| Retrofit Installation  |
| Installation during dry dock? Or alongside the berth? | Dry dock / Berth |
| Installation during voyage? |  Yes / No |
| Date of next scheduled dry dock? |  DD/MM/YYYY |

|  |
| --- |
| Remark (Please write what you would like to request technically or in configuring the AMP system) |
|  |
|  |
|  |

 