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| --- |
| **General** |
| *The intention of this experience description form is to allow applicants to provide more detail regarding their experience* ***in the field*** *for the actual MWS approval and execution of marine operations\*\*.**However, it is also recognized that some candidates may have developed their experience of marine operations\*\* though a predominantly office based support role. For SOMWS purposes, predominantly office based means that over 70% of your work is on preparation or MWS review and approval of design, analysis, engineering and procedures documentation for marine operations\*\* (ie: the percentage of time shown for “document review” under the “Knowledge and Experience” part of the Application Form will be greater than 70%). In such circumstances applicants may elect to follow the instructions below for “Office Based Applicants”.* ***If eligible, do you wish to apply as an “Office Based Applicant”? YES / NO****\*\* For the purposes of the Renewables Projects category, Marine Operations are specific operations such as a loadout, transportation or installation, which are of a medium or higher level of complexity involving high value assets and where a relevant JRC (or Underwriter endorsed) scope of work has applied. Also note that marine operations involving repeat activities (such as standard size foundation or tower installations, etc) are considered a single marine operation for the purpose of this application.* |
|  |
| **Overall Marine Operations Experience in the Renewables Projects Category** |
| *Please circle or highlight below your estimate of the total number of marine operations\*\* in the Renewables Projects category you have had a significant direct involvement with in your career to date. 30 is the minimum acceptable number for this category.* |
|  30 - 50 51 – 100 101 – 500 > 500 |
|  |
| **Overall Marine Operations Experience as a MWS in the Renewables Projects Category** |
| *Please circle or highlight below your estimate of the total number of marine operations\*\* in the Renewables Projects category where* ***you have been the MWS*** *responsible for signing the Certificate of Approval to approve the marine operation in your career to date. 10 is the minimum acceptable number for this category.* |
|  10 - 30 31 - 50 51 – 100 101 – 500 > 500 |

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| **Specific Marine Operations Experience in the Renewables Projects Category** |
| *Provide details of 10 marine operations\*\* attendances you have undertaken which you consider most relevant to the Renewables Projects category.* ***The attendances must have occurred on at least 4 different projects and at least 4 of the 10 must be for marine operations\*\* where you were the MWS responsible for signing the Certificate of Approval to approve the marine operation.*** *Office Based Applicants**If you are an office based applicant (as defined in “General” above) please provide details of at least 4 marine operations\*\* attendances you have undertaken which you consider most relevant to the Renewables Projects category and then complete the remaining attendances with details of the design, analysis, engineering and procedures preparations or reviews you have undertaken for other specific marine operations\*\* which you consider most relevant to the Renewables Projects category.* ***The work must have occurred on at least 4 different projects and at least 4 of the 10 must be for marine operations\*\* where you were the MWS responsible for signing the Certificate of Approval to approve the marine operation.****You are encouraged to use this part of the form to highlight a variety of different types of marine operations\*\* of a suitable level of complexity and involving a variety of structures / assets and methods, in order to demonstrate your experience on high value projects where a relevant JRC (or Underwriter endorsed) scope of work activities have applied.* |
|  |
| ***Marine operations attendance no 1*** |
| * Project Name:
 |  |
| * Client:
 |  |
| * EPCI or T&I Contractor:
 |  |
| * Structure / Asset (eg: foundation, tower, nacelle, rotor, cable array, etc):
 |  |
| * Size / Weight:
 |  |
| * Marine Operation (eg: loadout, sailaway, installation, etc):
 |  |
| * Methodology (eg: lift, reel lay, etc)
 |  |
| * Location:
 |  |
| * Installed water depth:
 |  |
| * Role (eg: MWS, Client Rep, Project Engineer, etc
 |  |
| * If MWS, were you responsible for signing the CoA to approve the operation? (YES / NO)
 |  |
| * Brief Details:
 |
| ***Marine operations attendance no 2*** |
| * Project Name:
 |  |
| * Client:
 |  |
| * EPCI or T&I Contractor:
 |  |
| * Structure / Asset (eg: foundation, tower, nacelle, rotor, cable array, etc):
 |  |
| * Size / Weight:
 |  |
| * Marine Operation (eg: loadout, sailaway, installation, etc):
 |  |
| * Methodology (eg: lift, reel lay, etc)
 |  |
| * Location:
 |  |
| * Installed water depth:
 |  |
| * Role (eg: MWS, Client Rep, Project Engineer, etc
 |  |
| * If MWS, were you responsible for signing the CoA to approve the operation? (YES / NO)
 |  |
| * Brief Details:
 |
| ***Marine operations attendance no 3*** |
| * Project Name:
 |  |
| * Client:
 |  |
| * EPCI or T&I Contractor:
 |  |
| * Structure / Asset (eg: foundation, tower, nacelle, rotor, cable array, etc):
 |  |
| * Size / Weight:
 |  |
| * Marine Operation (eg: loadout, sailaway, installation, etc):
 |  |
| * Methodology (eg: lift, reel lay, etc)
 |  |
| * Location:
 |  |
| * Installed water depth:
 |  |
| * Role (eg: MWS, Client Rep, Project Engineer, etc
 |  |
| * If MWS, were you responsible for signing the CoA to approve the operation? (YES / NO)
 |  |
| * Brief Details:
 |
| ***Marine operations attendance no 4*** |
| * Project Name:
 |  |
| * Client:
 |  |
| * EPCI or T&I Contractor:
 |  |
| * Structure / Asset (eg: foundation, tower, nacelle, rotor, cable array, etc):
 |  |
| * Size / Weight:
 |  |
| * Marine Operation (eg: loadout, sailaway, installation, etc):
 |  |
| * Methodology (eg: lift, reel lay, etc)
 |  |
| * Location:
 |  |
| * Installed water depth:
 |  |
| * Role (eg: MWS, Client Rep, Project Engineer, etc
 |  |
| * If MWS, were you responsible for signing the CoA to approve the operation? (YES / NO)
 |  |
| * Brief Details:
 |
| ***Marine operations attendance no 5*** |
| * Project Name:
 |  |
| * Client:
 |  |
| * EPCI or T&I Contractor:
 |  |
| * Structure / Asset (eg: foundation, tower, nacelle, rotor, cable array, etc):
 |  |
| * Size / Weight:
 |  |
| * Marine Operation (eg: loadout, sailaway, installation, etc):
 |  |
| * Methodology (eg: lift, reel lay, etc)
 |  |
| * Location:
 |  |
| * Installed water depth:
 |  |
| * Role (eg: MWS, Client Rep, Project Engineer, etc
 |  |
| * If MWS, were you responsible for signing the CoA to approve the operation? (YES / NO)
 |  |
| * Brief Details:
 |
| ***Marine operations attendance no 6*** |
| * Project Name:
 |  |
| * Client:
 |  |
| * EPCI or T&I Contractor:
 |  |
| * Structure / Asset (eg: foundation, tower, nacelle, rotor, cable array, etc):
 |  |
| * Size / Weight:
 |  |
| * Marine Operation (eg: loadout, sailaway, installation, etc):
 |  |
| * Methodology (eg: lift, reel lay, etc)
 |  |
| * Location:
 |  |
| * Installed water depth:
 |  |
| * Role (eg: MWS, Client Rep, Project Engineer, etc
 |  |
| * If MWS, were you responsible for signing the CoA to approve the operation? (YES / NO)
 |  |
| * Brief Details:
 |
| ***Marine operations attendance no 7*** |
| * Project Name:
 |  |
| * Client:
 |  |
| * EPCI or T&I Contractor:
 |  |
| * Structure / Asset (eg: foundation, tower, nacelle, rotor, cable array, etc):
 |  |
| * Size / Weight:
 |  |
| * Marine Operation (eg: loadout, sailaway, installation, etc):
 |  |
| * Methodology (eg: lift, reel lay, etc)
 |  |
| * Location:
 |  |
| * Installed water depth:
 |  |
| * Role (eg: MWS, Client Rep, Project Engineer, etc
 |  |
| * If MWS, were you responsible for signing the CoA to approve the operation? (YES / NO)
 |  |
| * Brief Details:
 |
| ***Marine operations attendance no 8*** |
| * Project Name:
 |  |
| * Client:
 |  |
| * EPCI or T&I Contractor:
 |  |
| * Structure / Asset (eg: foundation, tower, nacelle, rotor, cable array, etc):
 |  |
| * Size / Weight:
 |  |
| * Marine Operation (eg: loadout, sailaway, installation, etc):
 |  |
| * Methodology (eg: lift, reel lay, etc)
 |  |
| * Location:
 |  |
| * Installed water depth:
 |  |
| * Role (eg: MWS, Client Rep, Project Engineer, etc
 |  |
| * If MWS, were you responsible for signing the CoA to approve the operation? (YES / NO)
 |  |
| * Brief Details:
 |
| ***Marine operations attendance no 9*** |
| * Project Name:
 |  |
| * Client:
 |  |
| * EPCI or T&I Contractor:
 |  |
| * Structure / Asset (eg: foundation, tower, nacelle, rotor, cable array, etc):
 |  |
| * Size / Weight:
 |  |
| * Marine Operation (eg: loadout, sailaway, installation, etc):
 |  |
| * Methodology (eg: lift, reel lay, etc)
 |  |
| * Location:
 |  |
| * Installed water depth:
 |  |
| * Role (eg: MWS, Client Rep, Project Engineer, etc
 |  |
| * If MWS, were you responsible for signing the CoA to approve the operation? (YES / NO)
 |  |
| * Brief Details:
 |
| ***Marine operations attendance no 10*** |
| * Project Name:
 |  |
| * Client:
 |  |
| * EPCI or T&I Contractor:
 |  |
| * Structure / Asset (eg: foundation, tower, nacelle, rotor, cable array, etc):
 |  |
| * Size / Weight:
 |  |
| * Marine Operation (eg: loadout, sailaway, installation, etc):
 |  |
| * Methodology (eg: lift, reel lay, etc)
 |  |
| * Location:
 |  |
| * Installed water depth:
 |  |
| * Role (eg: MWS, Client Rep, Project Engineer, etc
 |  |
| * If MWS, were you responsible for signing the CoA to approve the operation? (YES / NO)
 |  |
| * Brief Details:
 |