**Van Oord Offshore Wind B.V.**

**Cadet Hiring Information – Ham 318**

**Participate in training and accumulate operational experiences on world-class ships with experienced International crew members in the Offshore Wind Industry!**

To enhance the knowledge and experience in the Offshore Wind Industry among R.O.C. Seafarers, Van Oord Offshore Wind BV intends to recruit five local (Taiwan) interns to expand their knowledge, practical skills, learn the fundamentals of the construction of Offshore Wind farms and to accumulate operational experiences onboard of the Trailing Suction Hopper Dredger Ham 318.

Training programs are now open for registration.

## Training items

Van Oord is committed to enhancing skills and knowledge of local (R.O.C.) Seafarers/Students through the provision of relevant and effective trainings on the following topics;

1. Safety principles
2. Life Saving rules
3. Emergency response and Risk Management
4. System principles, operations & maintenance
5. Fundamentals of the Offshore Wind & Dredging Industry

## Training methods

The participant(s) will receive trainings by means of online e-learning, lecturing, third-party training courses, mentoring by in-service crew and an onboard apprenticeship.

## Program & Schedule

Van Oord offers three tailor-made training programs for the following disciplines;

1. 3rd Officer / DP Operator
2. Deck rating / Able Seaman
3. Oiler

For a detailed outline of the individual training programs, see appendix A.

Based on the vessel ‘s current schedule the following schedule is anticipated;

* Onshore trainings, starting February/March 2021
* Onboard apprenticeship; expected in April 2021

## Entry Requirements

To be accepted you'll need to have the following minimum entry qualifications;

* Age of 18 years or older.
* Seafarer Medical Certificate
* Seaman's Book
* TOEIC score of 785 or above or other equivalent English test certificate (including listening, reading, writing and speaking).
* Certificate of Competency (3rd Officer / DP Operator, only)
* All seafarer qualifications and trainings must comply fully with the provisions of the International Convention on Standards of Training, Certification and Watch keeping for Seafarers (STCW)’10.

## Compensation & Welfare

1. The salary will be in accordance with the trainee’s qualifications & experience.
2. Welfare will be in accordance with the provisions of the Taiwanese Seafarers act.

## Working location

1. Onshore trainings: Taiwan and Foreign Training centres
2. Offshore trainings: Onboard the Trailing Suction Hopper Dredger Ham 318, at the Changhua SE Offshore Windfarm (CHW01) and SW Offshore Windfarm ’s (CHW02) construction sites.

## How to apply

If you wish to enrol on any of the offered training programs and you meet the necessary entry requirements, please send your complete Curriculum Vitae and motivation to: [Sharon.Huang@vanoord.com](mailto:Sharon.Huang@vanoord.com) & [wind.tw-ops@benlineagencies.com](mailto:wind.tw-ops@benlineagencies.com)

See also; <https://www.vanoord.com>

Appendix A - Outline Training programs

### Training Program - 3rd Officer / DPO Operator

|  |  |  |  |
| --- | --- | --- | --- |
| Training Item | Training duration | Training method | Outline of Training |
| Van Oord General Safety Introduction Course | 0,5 day | E-Learning module; | Training on;  - General Introduction  - Life saving rules  - Safety principles  - Risk Management  After completing the e-learning module the participants have to do an online test. Participants have to pass the test to receive the certificate. |
| Introduction of the Offshore Wind Industry | 2hrs | Lecture | Introduction on the Fundamentals of the Offshore Wind Industry |
| Introduction of the Dredging Industry | 2hrs | Lecture | Lecture on the fundamentals of the Dredging Industry |
| Introduction to the Ham 318 | 2hrs | Lecture | Familiarisation with the Ham 318 and its Operations |
| GWO Basic Safety Training | 5 days | Third-party training courses | Training on;  First Aid, Manual Handling, Fire Awareness, Working at Heights and Sea Survival. |
| Dynamic Positioning Basic Course | 4 days | Third-party training courses | Training on theoretical knowledge of Dynamic Positioning systems  - learn to work with a DPT system  - know the components of a DPT system  - understand what you can do with a DPT system |
| Onboard apprenticeship | 1 week | Mentoring by in-service crew | Accumulate operational experiences for 7 days keeping the watch on board with DP under the Captain’s supervision |

### Training Program - Deck rating / Able Seaman

|  |  |  |  |
| --- | --- | --- | --- |
| Training Item | Training duration | Training method | Outline of Training |
| Van Oord General Safety Introduction Course | 0,5 day | E-Learning module; | Training on;  - General Introduction  - Life saving rules  - Safety principles  - Risk Management  After completing the e-learning module the participants have to do an online test. Participants have to pass the test to receive the certificate. |
| Introduction of the Offshore Wind Industry | 2hrs | Lecture | Introduction on the Fundamentals of the Offshore Wind Industry |
| Introduction of the Dredging Industry | 2hrs | Lecture | Lecture on the fundamentals of the Dredging Industry |
| Introduction to the Ham 318 | 2hrs | Lecture | Familiarisation with the Ham 318 and its Operations |
| GWO Basic Safety Training | 5 days | Third-party training courses | Training on;  First Aid, Manual Handling, Fire Awareness, Working at Heights and Sea Survival. |
| Rigging & Slinging | 1 day | Third-party training courses | Training on Law and regulation  - Load, test load, breaking strength, use factor, lifting tool  - Certificates Lifting Equipment  - Rejection criteria  - Personal Protective Equipment  - Mass Measurement  - How to work with radiotelephone and arm signals  - Working at height |
| Onboard apprenticeship | 1 week | Mentoring by in-service crew | Familiarization with deck facilities, systems & operations, precautions, the meaning of labels, responsive measures as well as accumulate operational experiences. |

### Training program - Oiler

|  |  |  |  |
| --- | --- | --- | --- |
| Training Item | Training duration | Training method | Outline of Training |
| Van Oord General Safety Introduction Course | 0,5 day | E-Learning module; | Training on;  - General Introduction  - Life saving rules  - Safety principles  - Risk Management  After completing the e-learning module the participants have to do an online test. Participants have to pass the test to receive the certificate. |
| Introduction of the Dredging Industry | 2hrs | Lecture | Lecture on the fundamentals of the Offshore Wind Industry |
| Introduction to the Ham 318 | 2hrs | Lecture | Familiarisation with the Nexus and its Operations |
| GWO Basic Safety Training | 5 days | Third-party training courses | Training on;  First Aid, Manual Handling, Fire Awareness, Working at Heights and Sea Survival. |
| Able Seafarer Engine | 5 days | Third-party training courses | Training on;  duties involved as ABE or ABE Engine as follows but not limited to - marine engineering at the support level; electrical, electronic and control engineering at the support level; maintenance and repair at the support level; and controlling the operation of the ship and care for persons on board at the support level. |
| Onboard apprenticeship | 1 week | Mentoring by in-service crew | Familiarization with the Main & Auxiliary systems & operations, precautions, the meaning of labels, responsive measures as well as accumulate operational experiences. |

**凡諾德離岸風電有限公司**

**徵求實習生公告 - Ham 318耙吸式挖泥船。**

**前進離岸風電產業與經驗豐富之國際船員一同參與世界級船舶之培訓並累積操作經驗！**

為了增進本國籍船員對於離岸風電產業之知識與經驗，凡諾德離岸風電有限公司(Van Oord Offshore Wind B.V.) 擬招聘五名本地(台灣)實習生，至耙吸式挖泥船 (TSHD) HAM 318輪，以拓展相關知識、實踐技能、施工基礎並在累積船上操作經驗。

培訓計畫現已開放提供註冊

## 培訓項目

## 凡諾德致力於通過提供以下主題之相關有效培訓，提高本地（臺灣）船員之技能與知識；

1. 安全原則
2. 救生規則
3. 緊急應變和風險管理
4. 系統原理、操作和維護
5. 離岸風電行業基礎知識

## 培訓方法

學員將通過線上學習、講座、第三方培訓課程、在職船員指導和船上實習等方式接受培訓。

1. **培訓計畫**

凡諾德提供3個量身打造的培訓計劃予以下職位：

1. 三副/動力定位操作員(DPO)
2. 甲板工作人員/一等水手
3. 加油工

有關各別培訓計畫之詳細描述，請參照附件A

根據船舶當前船期，以下為培訓預定時間：

* 岸上訓練預計從2021年2/3月開始
* 船上實習預計從2021年4月開始

## 入選要求

徵選者須具備以下最低入選資格要求：

* 須年滿18歲以上
* 船員體檢報告
* 船員手冊
* 多益分數785分以上，或其他同等之英文測驗證明(包含聽說讀寫等項目)
* CoC適任證明(三副職級 或 動力定位證照)
* 所有海員證照與適任證明予訓練皆須符合STCW10之規範予要求

## 工資與福利

* 工資將根據學員之資格和經驗而定
* 福利將符合台灣船員法之規定

## 工作地點

1. 岸上訓練：台灣本地與國外訓練機構
2. 離岸訓練：TSHD船HAM 318輪上，船舶地點位於大彰化東南離岸風電場(CHW01)或西南離岸風電場(CHW02)施工現場

## 應徵方式

如果您想報名參加任何培訓計畫，且您資格符合入選要求，請將完整的簡歷與徵選動機寄到：

[Sharon.Huang@vanoord.com](mailto:Sharon.Huang@vanoord.com) & [wind.tw-ops@benlineagencies.com](mailto:wind.tw-ops@benlineagencies.com)

另請參考凡諾德官方網站： <https://www.vanoord.com>

**附錄A ~ 培訓計畫大綱**

### 培訓計畫 - 三副/船舶動力定位系統操作員(DPO)

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| --- | --- | --- | --- |
| 培訓項目 | 培訓時長 | 培訓方法 | 培訓大綱 |
| 凡诺德一般安全入門课程 | 0,5 天 | 線上學習模組 | 培訓內容：  - 概述  - 救生規則  - 安全原則  - 風險管理  完成線上學習模組後，學員須進行線上測試。學院必須通過考試才能拿到證書。 |
| 離岸風電產業介紹 | 2小時 | 講座 | 離岸風電產業基礎介紹講座 |
| 疏浚行業介紹 | 2小時 | 講座 | 疏浚工业基础讲座 |
| Ham 318簡介 | 2小時 | 講座 | 熟悉HAM318及其運作 |
| GWO基本安全培訓 | 5 天 | 第三方培訓課程 | 培訓內容：  急救、人工操作、消防意識、高空作業和海上救生。 |
| 動力定位基礎課程 | 4 天 | 第三方培訓課程 | 動力定位系統理論知識培訓  - 學習使用DPT系統  - 瞭解DPT系統的組成部分  - 瞭解DPT系統的功能 |
| 船上實習 | 1 周 | 在職船員指導 | 在船长的监督下与ＤＰ值班７天，積累操作經驗 |

### 培訓計畫 - 甲板工作人員/一等水手

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| 培訓項目 | 培訓時長 | 培訓方法 | 培訓大綱 |
| 凡诺德一般安全入門课程 | 0,5 天 | 線上學習模組 | 培訓內容：  - 概述  - 救生規則  - 安全原則  - 風險管理  完成線上學習模組後，學員須進行線上測試。學院必須通過考試才能拿到證書。 |
| 離岸風電產業介紹 | 2小時 | 講座 | 離岸風電產業基礎介紹講座 |
| 疏浚行業介紹 | 2小時 | 講座 | 疏浚工业基础讲座 |
| Ham 318簡介 | 2小時 | 講座 | 熟悉HAM318及其運作 |
| GWO基本安全培訓 | 5 天 | 第三方培訓課程 | 培訓內容：  急救、人工操作、消防意識、高空作業和海上救生。 |
| 索具和吊具 | 1 天 | 第三方培訓課程 | 法律法規培訓  - 載荷、試驗載荷、斷裂強度、使用係數、起重工具  - 起重設備證書  - 拒收標準  - 個人防護裝備  - 質量測量  - 如何使用無線電話和手勢信號  - 高空作業 |
| 船上實習 | 1 周 | 在職船員指導 | 熟悉甲板設施、系統和操作、注意事項、標籤含義、應變措施，積累操作經驗。 |

### 培訓計畫 - 加油工

|  |  |  |  |
| --- | --- | --- | --- |
| 培訓項目 | 培訓時長 | 培訓方法 | 培訓大綱 |
| 凡诺德一般安全入門课程 | 0,5 天 | 線上學習模組 | 培訓內容：  - 概述  - 救生規則  - 安全原則  - 風險管理  完成線上學習模組後，學員須進行線上測試。學院必須通過考試才能拿到證書。 |
| 疏浚行業介绍 | 2小時 | 講座 | 離岸風電產業基礎介紹講座 |
| Ham 318簡介 | 2小時 | 講座 | 熟悉Nexus及其運作 |
| GWO 基本安全培訓 | 5 天 | 第三方培訓課程 | 培訓內容：  急救、人工操作、消防意識、高空作業和海上救生。 |
| 高級值班機工 | 5 天 | 第三方培訓課程 | 培訓內容：  作為高級值班機工或下述高級值班機工所涉及的職責包括但不限於：支持級別的海洋工程；支持級別的電氣、電子和控制工程；支持級別的維護和維修；以及在支持級別控制船舶的運行和照顧船上人員。 |
| 船上實習 | 1 周 | 在職船員指導 | 熟悉主輔系統及操作、注意事項、標籤含義、應變措施，積累操作經驗。 |