

덴마크 글로벌 인턴십 추가모집

- 1. 한국로봇산업협회는 국가 혁신성장을 주도할 미래 신산업 분야 글로벌 인재를 양성하기 위한 「혁신성장 글로벌인재양성사업」을 시행 중에 있습니다.
- 2. 이에 따라 덴마크 소재 기업/대학에서 근무할 인턴을 아래와 같이 모집하오니, 관심 있는 분들께서는 아래를 참고하여 지원하여 주시기 바랍니다.

o 파견 기관(회사, 기업)

구분	기관명	인원	기관소개		
1	COPENHAGEN OFFSHORE PARTNERS	1-2명	- (개요) 해상풍력사업 개발 및 시공관리 서비스 제공기 업 - (직무) Electrical system analyst, Energy and Site engineer, Environment engineer, Junior planner		
기관	채용부문		자격요건/우대사항	비고	
COP	Electrical system analystEnergy and Site engineerEnvironment engineerJunior planner		- (자격요건) ·관련전공 석/박사 재학생 혹은 학위 취득자 - (우대사항) · 직무별 필수요건 및 우대사항이 상이하므로, 붙임 내 Job description 세부사항 참조	<붙임> 참조	

^{*} 자격 및 업무는 현지 사정에 따라 일부 조정 또는 변경될 수 있으며, 적합한 인원이 없을시 선발하지 않을 수도 있음

코펜하겐 오프쇼어 파트너즈(Copenhagen Offshore Partners, COP)는 유수의 해상풍력사업 개발 및 시공관리 서비스를 제공하는 기업입니다. 덴마크에 본부를 두고 있으며 대만, 미국, 캐나다, 호주, 일본 및 한국에서 사업을 운영하는 경영진 소유 기업입니다.

COP의 전문가 팀은 프로젝트 관리, 초반 단계 및 후반 단계 개발, 엔지니어링, 공사, 조달, 운영관리, 사업개발, 프로젝트 파이낸싱 등 광범위한 역량을 보유하고 있으며 해상풍력사업 프로젝트 개발을 위한 선구자적 역할 수행을 목표로 하는 COP에서 함께할 인턴을 아래와 같이 모집합니다.



- 아 래 -

1 모집 안내

□ 사업 개요

- o 선발인원 : 총 1~2명
- o 선발대상 : 국내대학 석박사생 또는 국내·외 석박사 학위 소지자
 - 박사후 연구생(Post-Doc)도 지원 가능
 - 학위소지자는 최종학력 취득 후 7년 이내인 만39세 이하 청년에 한함
 - 모든 파견연구자는 한국 국적 소지자에 한함
- o 파견기간:1년('20.1월 ~ '20.12월)
 - ※ 2020. 1월 이내 출국 예정
 - ※ 파견기간 종료 후, 반드시 귀국 필요
- o 근무조건/지원사항
 - 근무조건 : 1년 인턴십(급여 : 180만원/월 이상)
 - 지원사항
 - · 체재비(213만원/월, 12개월 지급)
 - · 왕복항공권, 파견 기간 중 의료 보험비, 비자수수료 일부 지원
 - · 최종합격자 대상 파견 전 사전교육
- o 사업 주관기관 : 산업기술진흥원(KIAT)
- o 사업 수행기관 : 한국로봇산업협회



2 선발 안내

- □ **지원자격** : 대한민국 국적을 가진 해외여행·취업에 결격사유가 없는 자
 - o (국적) 대한민국 국적소지자(남성은 병역관련 법령에 따라 해외체 류가 가능한 자)
 - o (연령) 만 39세 이하 청년(인턴 근무시작일 기준)
 - o (학력) 국내대학 석박사 재학생 또는 7년 이내의 졸업생(국내·외 석박사 학위소지자)
 - o (전공) 기계공학, 기계설계공학, 제어계측공학, 메카트로닉스공학, 전기전자공학, 전기제어공학, 에너지공학, 컴퓨터공학, 소프트웨어 공학, 시스템공학, 정보통신공학, 산업공학 등 관련 공학전공
 - o (성적) 최종학위 성적 3.0/4.0 이상
 - 1차 모집인원 미달 시, 지원 자격요건 기준이 완화될 수 있음
 - o (어학) 토플 iBT 88점 이상(IELTS 6.5점), ※단 국내면접 및 파견기관과의 최종인터뷰를 통하여 어학실력 및 의사소통능력을 인정받았을 경우, 사업수행기관과의 협의 하에 어학성적 없이 선발 가능
- □ **접수 기간 :** ~ 2019. 11. 17(일) 24:00 (※한국시간 기준)
- □ 지원신청 방법(이메일 접수)
 - o 지원서 및 구비서류를 스캔하여 PDF 1개 파일로 제출
 - 이메일접수처 : <u>onestar@korearobot.or.kr</u>
 - 문의처(전화): 070-4451-1361



□ 제출서류

<공통 제출서류>

- ① 인턴십 지원서(국문, 지원사항 체크 포함) 1부 ※서식1
- ②자기소개서(국문) 1부 ※서식2
- ③경력소개서(국문) 1부 ※서식3
- ④개인정보 수집 이용 동의서 ※서식4
- ⑤ 영문 CV 1부 (자율양식, 1순위 지원기관 기준으로 작성하나 <u>학력/주요</u> 경력/보유 Skill 등에 대하여 기재 필수) ※첨부서식 없음, 자율양식
- ⑥재학(휴학) 또는 졸업증명서(국문, 영문) 각 1부
- (7)(학사, 석사, 박사) 성적증명서 각 1부
- ⑧ 영어성적확인서 1부(있을 시 제출)
 - 영어회화능력이 '중'이상 또는 비즈니스레벨의 회화 구사가 가능하나, 증 빙할 성적이 없는 경우, 지원 희망기관에 대한 자격요건이 적합한 인재에 한하여 영어면접을 통한 검증 예정

<선택 제출서류>

①국내·외 교수 및 멘토의 추천서(영문)

※ 주의사항

- 성적증명서 · 재학증명서 등 증명서는 서류접수 마감일 기준 6개월 이내 발 급된 것에 한함
- '성적증명서 사본' 내 개인정보 및 점수 등은 육안으로 식별 가능해야 함 (단, 영문 성명의 경우 하이픈(-) 및 띄어쓰기 인정)
- 모든 공인어학성적(영어 및 제2외국어)은 서류접수 마감일까지 유효한 성적 에 한함(단, 별도 유효기간이 없는 경우, 취득일에 관계없이 인정)



□ 선발절차 : 서류전형 통과자에 한해 국내면접 후 현지 채용기관 최종면접

1. 서류전형

- ο 지원기관(대학, 기업)의 자격요건 및 우대사항을 기준으로 평가
 - 업무 연관성, 기술 보유관련성, 관련 프로젝트 경험, 학업성적 등

2. 1차 면접전형(국내 면접)

- o 영어면접, 인성면접 평가 후 고득점자 순 선발
 - * 세부 일시 및 장소는 서류합격자 대상 추후 통보 예정

3. 2차 면접전형(현지 채용기관 면접)

o 1차 면접전형 합격자에 한해 현지 채용기관과 개별적으로 최종 면접 진행 (화상면접 실시)

4. 최종합격자 발표 : 2019년 11월 26일(화)

* 최종합격자 대상 개별연락 예정



□ 향후 일정(안)

구분	기간 및 일자	비고
공고 및 접수기간	~11월 17일(일)	이메일 접수
서류 합격자 발표	11월 18일(월)	개별 통지
1차 국내면접	11월 19일(화)	서류전형 합격자 대상 개별 통지
2차 최종면접	11월 21~22(목-금)	기관별 조율 후 통지
최종합격자 발표	11월 26일(화)	합격자 대상 개별 통지
최종합격자 사전교육	12월 6일(금)	개별 통지
파견	2020년 1월 중	기관별 상이

[※] 상기 일정은 사정에 따라 변경될 수 있음



Electrical Systems Analyst

Copenhagen Offshore Partners (COP) is a leading and experienced provider of project development, construction management, and operational management services to offshore wind projects. The company is headquartered in Denmark and has offices in Taiwan, USA, Canada, Australia, Japan, and Korea. COP's development activities are growing rapidly around the world including Korea. We are therefore looking to hire top talent graduates to join our team.

We are looking for an intern within engineer profile that desire to be an expert within electrical systems of offshore wind projects.

You will become an important part of the company and have key responsibilities in the technical development functions in one of our projects.

Areas of responsibility:

- In cooperation with other colleagues perform power system studies on the wind farm.
- Manage the grid connection process and the data exchange, based on the grid connection agreements and compliance processes.
- Assist in keeping track of risks and problems and communicate with internal and external stakeholders.

Profile:

Master's degree in engineering or similar with solid academic results. Must thrive in a fast-paced environment and be capable of handling numerous tasks simultaneously without losing perspective. You can create results through teamwork and develop good relationships with your colleagues and external business partners.

Qualifications include:

- A global mind-set with an ability to communicate clearly and being responsive to local and remote sparring, inputs and requests
- Perseverance and an ability to prioritise and execute tasks in order to meet deadlines
- Strong relationship management and networking skills. Proactive and co-operative way of working and high attention to detail
- Exceptional verbal and written communication skills in English
- Good team player with a desire to work in a diverse international team

If you are interested in joining our elite team of industry experts at Copenhagen Offshore Partners, please feel free to apply and give us your contact information.

Do you have any questions, you are welcome to contact HR Manager Eva Fjellerup by e-mailing efj@cop.dk.



Energy and Site Engineer

Copenhagen Offshore Partners (COP) is a leading and experienced provider of project development, construction management, and operational management services to offshore wind projects. The company is headquartered in Denmark and has offices in Taiwan, USA, Canada, Australia, Japan, and Korea. COP's development activities are growing rapidly around the world including Korea. We are therefore looking to hire top talent graduates to join our team.

We are looking for an intern with an engineer profile and the desire to become an expert within wind energy and site conditions engineering of offshore wind projects.

You will become an important part of the company and have key responsibilities in the technical development functions in one of our projects.

Areas of responsibility:

- Analysis of wind turbine and meteorological data.
- Assist in identifying layouts and operational mode optimizations.
- Assessing and optimising the design and performance of the windfarm
- Provide technical information to key stakeholders.
- Participate to meetings with Clients, Developers, and Consultants.
- Assist in preparing detailed reports, memos, technical notes to internal colleagues and clients.

Profile:

Master's degree in engineering or similar with solid academic results. Must thrive in a fast-paced environment and be capable of handling numerous tasks simultaneously without losing perspective. You can create results through teamwork and develop good relationships with your colleagues and external business partners.

Qualifications include

- A global mind-set with an ability to communicate clearly and being responsive to local and remote sparring, inputs and requests
- Perseverance and an ability to prioritise and execute tasks in order to meet deadlines
- Strong relationship management and networking skills. Proactive and co-operative way of working and high attention to detail
- Exceptional verbal and written communication skills in English
- Good team player with a desire to work in a diverse international team

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Do you have any questions, you are welcome to contact Senior Director Andrew Henderson by e-mailing arh@cop.dk.



Environmental Engineer

Copenhagen Offshore Partners (COP) is a leading and experienced provider of project development, construction management, and operational management services to offshore wind projects. The company is headquartered in Denmark and has offices in Taiwan, USA, Canada, Australia, Japan, and Korea. COP's development activities are growing rapidly around the world including Korea. We are therefore looking to hire top talent graduates to join our team.

We are looking for an intern within our permitting department. The right candidate has a strong interest in the marine environment and a desire to be an expert within permitting of offshore wind projects.

You will become an important part of the company and have key responsibilities as the Environmental Engineer in one of our projects. Your key duties will be to:

Areas of responsibility:

- Assist in managing the time-schedule for the consenting process and ensure optimal interfaces with both the offshore and onshore technical parts of the projects.
- Coordinate and prepare information and documents needed for the consent applications.
- Liaise with external stakeholders, such as authorities at all levels, NGOs and the general public.
- Be involved in the ongoing EIA-approval process and help manage the daily work.
- Participate in meetings with external stakeholders, such authorities at all levels, consultants and researcher involved in the EIA and consenting work and other third parties.
- Prepare documents regarding the planning of consenting process for both the offshore and onshore parts of the project.

Profile:

Master's degree in engineering or similar with solid academic results. Must thrive in a fast-paced environment and be capable of handling numerous tasks simultaneously without losing perspective. You can create results through teamwork and develop good relationships with your colleagues and external business partners.

Qualifications include:

- A global mind-set with an ability to communicate clearly and being responsive to local and remote sparring, inputs and requests
- Perseverance and an ability to prioritise and execute tasks in order to meet deadlines
- Strong relationship management and networking skills. Proactive and co-operative way of working and high attention to detail
- Exceptional verbal and written communication skills in English
- Good team player with a desire to work in a diverse international team

If you are interested in joining our elite team of industry experts at Copenhagen Offshore Partners, please feel free to apply and give us your contact information.

Do you have any questions, you are welcome to contact Senior Manager Trine Hoffmann Sørensen by e-mailing ths@cop.dk.



Junior Planner

Copenhagen Offshore Partners (COP) is a leading and experienced provider of project development, construction management, and operational management services to offshore wind projects. The company is headquartered in Denmark and has offices in Taiwan, USA, Canada, Australia, Japan, and Korea. COP's development activities are growing rapidly around the world including Korea. We are therefore looking to hire top talent graduates to join our team.

We are looking for a graduate within our PMO department. The right candidate has strong analytical skills and a desire to be an expert within project planning and project management support of offshore wind projects.

You will become an important part of the company and have dedicated responsibilities in the PMO function in one of our projects.

Potential areas of responsibility:

- Assistance in establishment and maintenance of high level and detailed project plans
- Gather, communicate and report progress, performance and forecasts of project performance
- Facilitate scenario analysis and support Package Managers in concept selection and decision making
- Risk management support including identification, assessment and evaluation of risks
- Ad hoc support for project management including optimization of the project processes and activities

Profile:

Master's degree in engineering or similar with outstanding academic results. Must thrive in a fast-paced environment and be capable of handling numerous tasks simultaneously without losing perspective. You can create results through teamwork and develop good relationships with your colleagues and external business partners.

Qualifications include:

- A global mind-set with an ability to communicate clearly and being responsive to local and remote sparring, inputs and requests
- Perseverance and an ability to prioritise and execute tasks in order to meet deadlines
- Strong relationship management and networking skills. Proactive and co-operative way of working and high attention to detail
- Exceptional verbal and written communication skills in English
- Good team player with a desire to work in a diverse international team

If you are interested in joining our elite team of industry experts at COP, please feel free to apply and give us your contact information.

Do you have any questions, you are welcome to contact Director Kristian Pallesen by e-mailing kpa@cop.dk.