# **Personal Statistics:**

Citizenship: Denmark
Date of Birth: 1981-01-09

#### Language Capabilities:

Language Level
Danish Native
English High
German Medium

#### Linkdin profile:

https://dk.linkedin.com/in/martinriddersholm

#### **Current Position:**

Owner of: Egensikker.dk and Riddersholm Ejendomme ApS.

## **Academic and Professional Attainment:**

Electric Engineering 2004, Den Jyske Haandværkerskole.

#### Who am I:

As an individual who is constantly striving for self-improvement, my personal and professional identities are closely intertwined. I am always on the lookout for opportunities in various projects and situations, which fuels my drive at work. In my downtime, I enjoy engaging in physical training, as it replenishes my energy to tackle challenging days. I view criticism as a constructive opportunity for growth, applicable to both my personal and professional life.

#### **Summary of Professional Experience:**

15 years of experience in design, construction and inspection of electrical installations in Oil and gas industry "Explosive atmospheres" according with ATEX Directive 94/9/EC (IEC 60079).

7 years of experience in design, construction and inspection of panels and switchboards according with "Low-voltage switchgear and control gear assemblies" (IEC 61439), "Safety of machinery - Electrical equipment of machines" (60204-1) and "Underwriters Laboratories" (UL 508A).

#### **Computing Skills:**

MS Office, Word, Excel, PowerPoint, SAP.

#### **Present Position:**

Freelance Consultant, and project manager at Egensikker.dk

#### Experience at Orsted Bio Denmark:

2023/2024 E&I ATEX /SIL Project Engineer

## **Experience at Total Energies:**

#### 2019/2022 Maintenance Instrumentation department

System responsible for instrumentation on all installations: Radioactive sources, Norm/Tool's, Portable Gas Detectors.

Maintenance of instrumentation ATEX integrity

Handling of replacements of obsolete components.

Onshore / Offshore support.

#### 2018/2019 Maintenance:

Minor projects

System responsible for Tyra East, Tyra West, Satellites & Harald:



Contact information:

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Navaid system, HV/LV-Switchboards, emergency, flood-light & normal light, Junction boxes, Heat-

tracing.

Maintenance power ATEX integrity

Tyra Close out production – Preparation for Tyra Future project.

#### Experience at Maersk Oil & Gas:

2017/2018 Electrical maintenance department:

Minor project assistance

System responsible for Tyra East, Tyra West, Satellites & Harald:

Navaid system, HV/LV-Switchboards, emergency, flood-light & normal light, Junction boxes, Heat-tracing.

Maintenance power ATEX integrity

Tyra Close out production – Preparation for Tyra Future project.

System responsible, HV/LV

## Experience at Ce-Tec:

General tasks:

Project work, creation of job card for Maersk Oil & Gas:

TMM917 - Dan F WI Choke Replacement

ENG232 - Gorm Reduandant, Equipment Decommission

Working with updated instructions and work instructions, acc. EN 50110-1(Operation of electrical installations)

# Experience at DNV GL:

General tasks:

Review of Design specification for topside facilities on offshore platforms

Electrical and Instrumentation Design Review

Analysis of component failure

Review of cause and effects diagrams for safety systems

Perform SAT and FAT test.

Perform surveys on top side facilities on offshore platforms

2016: Onshore:

Design Verification of E&I on Cranes for Culzean Project

Client: Liebherr, Maersk

2015: In-service, Offshore surveyor:

Inspection of various safety related jobs with reference to monitoring of applied QA/QC performance,

Power, instrumentation, F&G, ESD-software. Visual inspections, Line-walk, Witnessing test

Client: HESS Denmark, South Arne

2015: ASTF onshore survey for Fertail Annaba, Algers:

Inspection of ammonia plant with attention on process and environmental safety

Visual inspections, Line-walk, review of maintenance

Analysis of component failure Client: DNV GL office, Paris

2014: In-service, Offshore surveyor:

Installation of emergency generator, fire-water pumps

Visual inspections, Line-walk, Witnessing test

Client: DONG Energy, Siri

2014: Project Engineer, Offshore surveyor:

Hejre Jacket - Maersk Resolve, Hook-up for Pre-drilling

Design hook-up.

Offshore hook-up inspection and commissioning test.

Client: DONG Energy

## **Experience at Semco Maritime:**

#### 2012-2013:

Project/Site Engineer, Commissioning / Offshore Supervisor:

Northwind transformer platform, OHVS

Design LV-switchboards, UPS and generator.

Installation and commissioning of LV-power package.

Punch list coordinator, and responsible for clearing punches.

Coordinator of Platform compliance with legislation, for Vincotte(Belgium) to release certificate.

Offshore consultant for HV-commissioning of platform.

Client: Park Wind, Belgium

2012:

Project Engineer: - Transformer platform, Borkum Riffgrund:

Design switchboards and generator testing.

Onshore Installation and commissioning of LV-power packages.

Client: DONG Energy

2012:

Project Engineer: - South Arne, North Sea:

Offshore survey prior to IP343 project quotation. Survey included:

Replacing valves with EX-d Installing new control switchboard

Completing new installation of valves, cables and controls

Client: Amerada Hess, South Arne

2012:

Project Engineer: - Tyra West, North Sea:

Onshore engineering and pre-design for HVAC upgrade

Client: Maersk Oil & Gas, Tyra complex

## Experience at Pro/Automatic:

2011: Project Engineer: - Anholt Transformer platform:

Building new control panels for GIS-control system.

Client: Energi-Net

2010: Project Engineer/Supervisor:

Design MCB switchboards and RIO-panels, for protein extraction of potatoes.

Engineering, FAT-Test, Onsite supervision, commissioning

Client: AKS Toftlund

2010: Project Engineer, Tican, Fjerritslev:

Design MCB control boards for butcher lines.

Quotations, Engineering, FAT-Test, Commissioning.

Client: B.V. Electronic

2009: Project Engineer / Daugavpils, Latvia - Supervisor:

Building new production line for painting Siemens turbine houses.

Onsite supervision, commissioning and coordination with local electrical.

Client: JHM/Moldow, East Metal

2009: Project Engineer:

Design control boards for corn cranes for offloading from vessel.

Quotation, Engineering, FAT-Test, Support commissioning.

Client: Intertec

2009: Project Engineer, Programming /Staffantorp, Sweden - Supervisor:

Design control system for water regeneration and for removing gaskets from doors

Quotation, Engineering, FAT-Test, Programming, commissioning.

Client: Alfa Laval

2009: Project Engineer, Danish Crown, Skive, Struer, Grindsted:

Design MCB control boards for butcher lines.

Quotations, Engineering, FAT-Test, Commissioning.

Client: B.V. Electronic

2008: Project Engineer, Danish Crown, Skjern:

Design MCB control boards for sorting and package pallets.

Quotations, Engineering, FAT-Test, Commissioning.

Client: B.V. Electronic

2008: Project Engineer, SP Fönster, Poland:

Design MCB control boards conveyor painting lines. Quotations, Engineering, FAT-Test, Commissioning.

Client: Prima vent

2007: Project Engineer, Fredericia Fjernvarme a.m.b.a.:

Design 4 maneuver boards with HMI.

Quotations, Engineering, FAT-Test, Commissioning.

Client: B.V. Electronic

2007: Project Engineer, Danish Crown, Blands:

Design MCB Switchboards for new cooling magazine. Quotations, Engineering, FAT-Test, Commissioning.

Client: B.V. Electronic

2006: Project Engineer, Skjern Lem, Elforsyning:

60/10kV control board.

Engineering control panels, FAT-Test,

Client, Skjern Lem, Elforsyning

2006: Project Engineer, Rensningsanlæg, Ringkøbing:

Design new MCB control boards, water spill cleaning. Quotation, Engineering, FAT-Test, Support commissioning.

Client: B.V. Electronic

2006: Project Engineer, DLG Svendborg:

Design new MCB Switchboards and I/O Junctionbox's, for the grain system

Quotations, Engineering, FAT-Test, Commissioning.

Client, DLG Svendborg

2005: Project Engineer, Site commissioning:

Engineering Switchboards and control panels for grain storage system.

Engineering, FAT-Test, Commissioning.

Client: Valsemøllen, Esbjerg

2005: Project Engineer, Seest Huse, Kolding:

Design new MCB switch board for exhaust and air cleaning System.

Quatation, Engineering Switchboards and control panels, Programming, Commissioning.

Client: Prima vent

2003: Vacation Job's:

EL:CON, Hadsten and Låsby El-forretning, Låsby.

**Education:** 

2002-2004: Electrical Engineer, DJH Academy, Hadsten

1998-2002: Electrician, Henne-Outrup El-Service

# **Professional Training**

2022: NORM Danish regulation regarding ionising radiation

2022: NORM, RPS, measurement, regulation and procedures

2022: HUET Course, with CA-EBS

2022: H2S basic course

2022: Stress Management

2019: L-AUS / AUS, ATEX up date legislation

2017: L-AUS og EN 50110 El-Sikkerhed (DK)

2016: Norwegian Certificate of medical fitness

2016: HUET Course, with Additional Norwegian territory

2016: Maersk Drilling HSSE Course

2014: DNV GL Code of Conduct – An introduction to expected conduct and behavior in daily business

2014: 2010w DNV GL's approach to Anti-Corruption and Anti-Trust – An Introduction

2014: DMSO Introduction - Management System in Oil & Gas

2014: Basic Health, Safety and Environment, web

2014: Office Ergonomics

2014: Defensive Driving

2014: Introduction to Quality Event Tracker (QET) Web

2014: Stress Management

2014: Basic Health, Safety and Environment, web

2014: Basic health and safety training for field operations - web

#### Hobbies:

Training triathlon sports

Completed races:

2021: HCA Halvmarathon

2019: Vejle Fjord Challenge 2021

2018: Challenge Herning

2017: Xterra West Coast

2016: Xterra Århus

2017: Vejle Fjord Challenge 2021

2016: Lillebælt Halvmarathon

2016: Xterra West Coast (despite cancellation)

2016: Xterra Mon Olympic distance

2016: HCA Halvmarathon

# Volunteer / charity:

2022- : Board work in the kindergarten, Søndermarken.

2020-2023: Trainer parent child gymnastics

2008-2010: Red Cross, Samarit

2010-2013: Red Cross, Team leader, Activity lead, Samarit, and Board member.