

BOGDAN PINDARU



Date personale si de contact:

Adresa : Galati,Romania
E-mail :
Telefon :
Varsta :
Stare civila :

Studii si cursuri:

Iunie 2008 (5 ani) - Licență în Arhitectură Navală și Inginerie Electrică - Facultatea „Dunărea de Jos” din Galați (în limba franceză) – Actionari Electrice.June 2003 (5 ani)
Iunie 2003 (4 ani) Liceul Metalurgic din Galati.

Mai 2014 – Quality Manager Training Course by Lloyd's;
November 2010 – Certified Auditor /Auditor Chef for ISO 9001 Quality Management System by Lloyd's;
May 2010 - ISO 9001 Quality Management System;

Activitate profesionala:

Ianuarie 2019-prezent: DAMEN SHIPYARD - ROMANIA
Manager departament QA&QC& NDT

Mai 2015 – Ianuarie 2019 : DAMEN ALBWARDY MARINE ENGINEERING - EUA
Manager de Corp-Constructii navale noi

Septembrie 2010-Mai 2015: DAMEN SHIPYARD – ROMANIA
Manager departamentul QA&QC& NDT

Septembrie 2009-Septembrie 2019: DAMEN SHIPYARD - ROMANIA
Inspector-team leader /Departamentul QC

Martie 2008-Septembrie 2009: DAMEN SHIPYARD – ROMANIA
Inspector de Calitate

Martie 2006 – Februarie 2008 DAMEN SHIPYARD Galati
Mecanic/Tubulator

CURRICULUM VITAE

Personal Identification

Name : **BOGDAN PINDARU**
Nationality : Romanian
Place & Date of Birth : Galati,
Address : Romania, Galati
Passport :
E-mail address :
Phone :



Working Experience

Job Title: Manager of QC&QA Department
Company: DAMEN SHIPYARD - ROMANIA
Period: January 2019-present

Responsibilities:

General:

- Coordinate QC division and the QA&QC departments, in accordance with the rules and procedures of company

Specific:

- Coordinate, guide, and motivate the employees of the QA& QC division
- Organise and lead internal meetings for QA, QC
- Responsible to supervise the inspection teams for all projects
- Assure the correction of the identified issues concerning production optimisationizing and cost saving
- Optimize processes to achieve and improve quality indicators; propose improvements to the inspection plan, standards and procedures
- Check the status of inspections and report the inspection progress
- Monitor the balance between the quality standard agreed with the client and costs
- Evaluate the risk related to the delivery time and propose corrective actions
- Keep track of ship file completion of each project
- Supervise the Quality KPI
- Calculate Workload/Budget/Investments and conduct interviews
- Inform and assist the Board of Directors in respect with critical issue
- Assure that required resources are available during inspections
- Constantly improve the inspection process, responsible to train team members in order to develop their skills
- Record, analyse and establish the corrections related to complaints within the guarantee period

Main achievements:

- Strong decrease within the number of remarks received during the production process from the classification society and from the owner representatives
- Significant increase within the acceptability levels & customer satisfaction while reducing the inspection times/re-inspection
- Implementation of a new standard KPI for NDT in order to raise the quality of welding in production
- Diminish the number of complaints.

Job Title: New Build - Hull Manager
Company/Country: DAMEN ALBWARDY MARINE ENGINEERING - UAE
Period: May 2015 – January 2019

Responsibilities:

General:

- Responsible to establish, develop and coordinate the hull department for building new vessels of steel and aluminium in the most efficient way in order to meet budgets, quality criteria and planning.
- Responsible to develop clear targets and objectives based on transparent, easy understandable and applicable figures

Specific:

- Responsible to coordinate and guide the departments of hull division on a daily basis
- Constantly update and improve processes and procedures to optimise the production and to reduce costs
- Participate actively in internal meetings to provide support and to contribute with new ideas
- Escalation of identified issues concerning quality along with recommendations for improvement
- Responsible to ensure that all issues encountered are identified, tracked, reported and resolved in a timely manner
- Responsible to evaluate the risk related to delivery time estimation.
- Establish new and clear KPI, monitor results, and propose corrective actions to ensure the realisations of the targets
- Give input to elaborate building strategy for new projects
- Calculate workload, budgets and investment needs
- Assist and inform Top Management about changes in status, prepare reports and presentations in terms of evolution of parameters, on a regular basis or upon request
- Ensure that all the necessary resources of the process are available according to the planning

Achievements:

- Increase productivity with 30% in first year in comparison with previous/similar projects
- Increase the quality level while decreasing the cost of materials and consumables and in accordance with the agreed plan/timeline.

Projects:

- Self-Elevation Barge, Rotor Tug 100-46, Rotor Tug 80-32, ASD 2411, ASD 2810, STAN TUG 2208, CSD 500, ASD 2913, FCS 3307 (Aluminium) and some Repair projects- cutter ladder fabrication, thrusters replacement, conversion, extensions.

Job Title: Manager of QC/QA/NDT Department

Company: DAMEN SHIPYARD - ROMANIA

Period: September 2010 - May 2015

Responsibilities are same with actual job except the ones related to the NDT Department

Main achievements:

- AQAP 2120 implementation and certification
- Implement new requirement of ISO 9001 2015
- Implementation of a new standard KPI for NDT to raise the quality of welding in production

Job Title: Inspector-Team leader

Company: DAMEN SHIPYARD - ROMANIA

Period: September 2009 - September 2010

General:

- Coordinate the quality team within QC Department, also acting as quality inspector

Job Title: Quality Inspector- Supervisor

Company: DAMEN SHIPYARD – ROMANIA

Period: March 2008- September 2009

Responsibilities:

General:

- Execution of inspections & checks during both construction and final phase (hull, outfitting, piping, machinery, carpentry)

Specific:

- Maintain a good knowledge of applicable documents and procedures;
- Performing of the checks requested by the shipyard or by the subcontractors
- Keeping track of all results from the performed checks and sharing the findings with the involved personal and subcontractors
- Inform all concern parties in regards with comments/remarks done during inspections and checks
- Planning and preparations of presentation for the class/client in terms of accepted inspections
- Active participation in production meetings where quality issue were highlighted.
- Responsible to provide the status of inspections, relevant remarks and to find solutions for solving all issues to all the relevant parties.
- Performing preventive checks and proactively notify the shipyard to improve the quality

Job Title: Mechanic/Pipe outfitter/Commissioner

Company: DAMEN SHIPYARD Galati

Period: March 2006 – February 2008

Responsibilities:

- Mounting aggregates and mechanisms related to naval installations on board
- Mounting all accessories ship shell
- Assembly and ship repairs
- Rout and mount pipes system on board including presentation to class and client
- Alignment of the shaft line, main engine, gearbox, diesel generator and all kind of aggregates
- Commissioning of systems, engines and pumps

Participation in Projects

- 2010 - 2015 - On all projects build by Damen Galati as QA/QC/NDT Manager
- September 2008 – 2010 - QC Inspector following inspections until delivery on different type of projects as: Pontoon MPP 8522, Offshore Patrol Vessel 6610, World Wide Support Ship 8516, 4 X AHTS6615,
- AHTS 7215,
- March 2006 - February 2008 -Commissioning mechanic/ pipe outfitter on Tugs and Workboats Division for ASD and Stan Tug projects;
- November 2007 - sea trials with a Stan Tug 2909;
- November 2008 - sea trials with a Container Feeder 800T

Educational Attainment

- June 2008 (5 years) - Bachelor of degree in Naval Architecture and Electrical Engineering – Faculty „Dunarea de Jos” University of Galati (in French language) - Electrical Drives.
- June 2003 (4 years) - Metallurgical High School from Galati.

Others Trainings & Courses:

- June 2014 – Base Training for marine safety and Seaman's.
- May 2014 – Quality Manager Training Course by Lloyd's;
- February 2012 – Classification & statutory requirements for vessels by Bureau Veritas;
- November 2011 – Basic training Ultrasonic test (NDT) Phase Array method;
- November 2010 – Certified Auditor /Auditor Chef for ISO 9001 Quality Management System by Lloyd's;
- May 2010 - ISO 9001 Quality Management System;
- July& August 2009 – Holland-Transfer of Technology program in Schelde Shipyard; Vlissingen regarding of quality and production;
- March 2009 – Basic training GRE Piping (Ameron);
- August 2008 – Basic training PSPC rules with International Paint Company.

Computer Literate

- AutoCAD
 - Microsoft Office (MS Word, Excel, PowerPoint and Access)
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Technical and organizational skills

- Strong professional knowledge;
- Strong knowledge of shipbuilding applicable standards and classification rules (IACS for e.g.)
- Ability to share knowledge's, inspire others and inspire the team
- Actively give constructive feedback;
- Flexible, tenacious, persistent, proactive, capacity to take decisions;
- Time management principles
- Good capacity to organize and analyze;
- Open-mind and ready to accept new challenges;
- Know-how oriented for my team and myself;
- Team realization are before my realization;
- Trust to motivate the others;

Driving license B category
Sailor's card

Language skills (1-verry poor, 5-verry good)

	writing	understanding	speaking
English	3	4	4
French	1	2	1