Job Description



Position Title			
	Department	Location	Reports To
Marine Engineer	Machinery/Piping	Trieste, Italy	Discipline Leader
1. Company Activities			
Meccano Engineering offers multidisciplinary desig from Shipyards, Ship or Yacht Owners to Oil&Gas C main disciplines in-house (Structures, Naval Archit Ventilation&HVAC, Exterior Design), each one with	Contractors. The techni ecture, Safety, Outfitt	ical department is o ing, Electrical, Mach	rganised with all the ninery&Piping,
Typical project activities include multidisciplinary detailed structural and piping engineering. Often, and concept phase, where an even higher level of	we are requested to ca	arry out the design f	rom the feasibility
All Company's senior engineering staff and project technical experts with a high flexibility and open r solutions.			
2. General Description			
Defence) might be required. As well as performing engineer on several different projects potentially own and others' workload are therefore essential s	running in parallel.		
 Primary Duties Develop drawings and calculations as assig 	ned by the Project Mar	nager or the Discipli	ne Lead. with little
supervision required (examples are P&IDs,			
 Writing Technical Specifications for purchase 		cal follow-up	
 Carry out consultancy activities when requ 			
 Client interface and management for the optimized sectors. 		-	1
 Interface with Classification Societies and 	other Administrations	when required	
4. Decision Making Authority			
 <u>4. Decision Making Authority</u> – Decisions limited to those relevant to mari 	ine Engineering within	project framework	
 Decisions limited to those relevant to mari 	ine Engineering within	project framework	
	ne Engineering within	project framework	
 Decisions limited to those relevant to mari Supervisory Responsibility No 	ine Engineering within	project framework	
 Decisions limited to those relevant to mari Supervisory Responsibility No Work Contacts 			
 Decisions limited to those relevant to mari Supervisory Responsibility No 	F	project framework	
 Decisions limited to those relevant to mari Supervisory Responsibility No Work Contacts Other Project Engineers 	F F F	requent requent requent	
 Decisions limited to those relevant to mari Supervisory Responsibility No Work Contacts Other Project Engineers Other Discipline Engineers Department Discipline Leader Technical Manager 	F F F Whe	requent requent requent n Required	
 Decisions limited to those relevant to mari Supervisory Responsibility No Work Contacts Other Project Engineers Other Discipline Engineers Department Discipline Leader Technical Manager Clients 	F F F Whe F	requent requent requent n Required requent	
 Decisions limited to those relevant to mari Supervisory Responsibility No Work Contacts Other Project Engineers Other Discipline Engineers Department Discipline Leader Technical Manager Clients Project Managers 	F F F Whe F F	requent requent requent n Required requent requent	
 Decisions limited to those relevant to mari Supervisory Responsibility No Work Contacts Other Project Engineers Other Discipline Engineers Department Discipline Leader Technical Manager Clients 	F F F Whe F F	requent requent requent n Required requent	
 Decisions limited to those relevant to mari Supervisory Responsibility No Work Contacts Other Project Engineers Other Discipline Engineers Department Discipline Leader Technical Manager Clients Project Managers Vendor Representatives Physical Effort and Work Environment 	F F Whe F Whe	requent requent requent n Required requent requent n Required	
 Decisions limited to those relevant to mari Supervisory Responsibility No Work Contacts Other Project Engineers Other Discipline Engineers Department Discipline Leader Technical Manager Clients Project Managers Vendor Representatives 	F F Whe F Whe	requent requent requent n Required requent requent n Required	ıs-required" basis
 Decisions limited to those relevant to mari Supervisory Responsibility No Work Contacts Other Project Engineers Other Discipline Engineers Department Discipline Leader Technical Manager Clients Project Managers Vendor Representatives Physical Effort and Work Environment Business trips to clients' premises and/or s Competencies/Knowledge, Skills and Abilities 	F F Whe F Whe	requent requent requent n Required requent requent n Required	s-required" basis
 Decisions limited to those relevant to mari Supervisory Responsibility No Work Contacts Other Project Engineers Other Discipline Engineers Department Discipline Leader Technical Manager Clients Project Managers Vendor Representatives Physical Effort and Work Environment Business trips to clients' premises and/or statistical competencies 	F F Whe F Whe shipyards both in Italy a	requent requent n Required requent requent n Required and overseas on a "a	
 Decisions limited to those relevant to mari Supervisory Responsibility No Work Contacts Other Project Engineers Other Discipline Engineers Department Discipline Leader Technical Manager Clients Project Managers Vendor Representatives Physical Effort and Work Environment Business trips to clients' premises and/or s Competencies/Knowledge, Skills and Abilities 	F F Whe F Shipyards both in Italy a Shipyards both in Italy a	requent requent n Required requent requent n Required and overseas on a "a ules and client spect	
 Decisions limited to those relevant to mari Supervisory Responsibility No Work Contacts Other Project Engineers Other Discipline Engineers Department Discipline Leader Technical Manager Clients Project Managers Vendor Representatives Physical Effort and Work Environment Business trips to clients' premises and/or states Competencies/Knowledge, Skills and Abilities Technical competencies Able to design ship marine systems accord Proficient with the use of CAD systems (pression) 	F F Whe F Shipyards both in Italy a Shipyards both in Italy a	requent requent n Required requent requent n Required and overseas on a "a ules and client spect	
 Decisions limited to those relevant to mari Supervisory Responsibility No Work Contacts Other Project Engineers Other Discipline Engineers Department Discipline Leader Technical Manager Clients Project Managers Vendor Representatives Physical Effort and Work Environment Business trips to clients' premises and/or statistical competencies Able to design ship marine systems according 	F F Whe F Shipyards both in Italy a Shipyards both in Italy a Shipyards both in Italy a Shipyards both in Italy a	requent requent n Required requent requent n Required and overseas on a "a ules and client spect	
 Decisions limited to those relevant to mari Supervisory Responsibility No Work Contacts Other Project Engineers Other Discipline Engineers Department Discipline Leader Technical Manager Clients Project Managers Vendor Representatives Physical Effort and Work Environment Business trips to clients' premises and/or strips Competencies/Knowledge, Skills and Abilities Technical competencies Able to design ship marine systems accord Proficient with the use of CAD systems (pr 	F F Whe F Shipyards both in Italy a Shipyards both in Italy a Shipyards both in Italy a Shipyards both in Italy a	requent requent n Required requent requent n Required and overseas on a "a ules and client spect	
 Decisions limited to those relevant to mari Supervisory Responsibility No Work Contacts Other Project Engineers Other Discipline Engineers Department Discipline Leader Technical Manager Clients Project Managers Vendor Representatives Physical Effort and Work Environment Business trips to clients' premises and/or set Competencies/Knowledge, Skills and Abilities Technical competencies Able to design ship marine systems accord Proficient with the use of CAD systems (pr Behavioural Competencies Good communication and presentation skill 	F F Whe F Shipyards both in Italy a Shipyards both in Italy a Shipyards both in Italy a Shipyards both in Italy a	requent requent n Required requent requent n Required and overseas on a "a ules and client spect	

Job Description



- Can-do attitude
- Attention to details

9. Minimum Requirement

- Minimum 2/4 years of experience in a similar role
- Must be familiar with relevant International Regulations and design codes
- Proficient with the use of CAD systems
- Good command of the English language