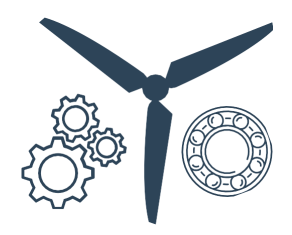


Erasmus+

Enriching lives, opening minds.

Inspection Report:

Template for Training participant



Module:

Gearbox and Bearing
Maintenance
Learning scenario:
Gearbox inspection



ENERGY ∴NNOVATION



Atlantic Technological University		Scalda	
Energy Innovation	=	Skilliant	
Fagskolen Rogaland	===	Skive College	
Hydrogen Valley	==	TCNN	
Katapult		Wind Energy Ireland	
Noorderpoort		World Class Maintenance	
POM West-Vlaanderen			



























This document has been created as part of the wider T-shore project, co-funded through the European Union's ERASMUS+ programme.



Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency (EACEA). Neither the European Union nor EACEA can be held responsible for them

Document Information

Project Acronym	T-shore
Project Title	Technical Skills for Harmonised Offshore Renewable Energy
Award Number	Project 101055746
Work Package	WP3,4
Document Title	Gearbox inspection IR V01
Primary Author(s)	Krzysztof Komorowski
Co-Author(s)	All partners

Version Control

Version No.	Date	Description
01	22.11.2024	New instruction created
0.2	25.05.2025	Document Updated

Note This is a fictive generic document intended for training purposes and therefore may vary from the document provided by a company.

Copyright

This document was developed under the T-shore project, coordinated by Skilliant. © 2024 – Skilliant. All rights reserved. Licensed to the European Education and Culture Executive Agency (EACEA) under conditions.



Table of Contents

1	ADI	MINISTRATION DATA	1
2	SAF	ETY PROTOCOL	1
3	INS	PECTION LIST	2
4	FIN	AL REPORT	4
	4.1		
	4.2	PROPOSED NEXT STEPS:	
	4.3	Additional Notes:	5
5	LIST	T OF ATTACHMENTS	5





1 Administration data

Table 1. Documentation overview

Order number	
Order name	
Priority	
WTG serial number	
Site name	
Date	
Reporting by	
Site Supervisor	
Inspection start hour	
Inspection end hour	

Table 2. Report overview

Report type	
Reason for inspection	
Component type	
Component serial number	
Component manufacturer	
Component model	
Date of last inspection	

2 Safety protocol

Table 3. Safety procedures

	LOTO start hour	Signature	LOTO end hour	Signature
LOTO procedure				







3 Inspection list

Table 4. List of inspection points

Inspection category	Inspection point	Possible damage	Comment
Exterior Gearbox inspection	1.1 External visual inspection of bolts and housing		
	1.2 External visual inspection of oil leakage		
	1.3 External visual inspection of sensors for gears and bearings		
Interior Gearbox inspection	2.1 Internal visual inspection of gears		





Erasmus+ Enriching lives, opening minds.

	2.2 Internal visual inspection of bearings2.3 Internal visual	
	inspection housing	
Lubrication system inspection	3.1 Oil level	
	3.2 Oil condition visual inspection	



Erasmus + Enriching lives, opening minds.

		3.3 Oil filter		
4	Final ı	report		
4.1	Summa	ary of inspection	outcomes:	
4.2	Propos	ed next steps:		





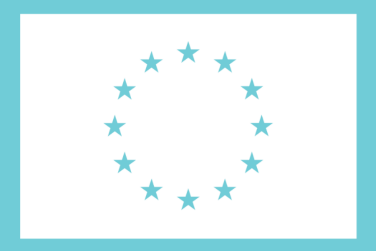
Erasmus + Enriching lives, opening minds.

4.3	Additiona	l Notes:		
Emplo	yee Signature:			
Date:				
Superv	visor Signature:			
Date:				

5 List of Attachments

Table 5. List of report attachments

Nr.	Name of attachment
1.	
2.	
3.	
4.	
5.	
6.	
7.	
8.	
9.	
10.	



Co-funded by the European Union

The T-shore project is funded through the the Erasmus+ Centres of Vocational Excellence (CoVEs) call 2021

Acknowledgements

We would like to extend our sincere thanks to all the project partners for their invaluable contributions to this report and their dedicated work on the T-shore project.

Our deepest appreciation also goes to all T-shore stakeholders, particularly the members of the regional Centres of Vocational Excellence (CoVEs), whose ongoing efforts are instrumental in driving the success of this initiative.

t-shore.eu tshore.eu@gmail.com