	INSTRUCTION	CODE:		REV:		
Wind Cluster®		20	2QP23-01		1	
		DATE: 11/10/2022		Page of		
				1	3	
TITLE:						
Recycling and Waste Management Policy		AUTHOR: Peter Nyegaard Jensen CHECKED: APPROVED:				

This document or embodiment of it in any media and the information contained in it are the property of Wind Cluster. It is an unpublished work protected under copyright laws free of any legal responsibility for errors or omissions. It is supplied in confidence and it must not be used without the express written consent of Wind Cluster for any other purpose than that for which it is supplied. It must not be reproduced in whole or in part in any way (including reproduction as a derivative work) nor loaned to any third part. This document must be returned to Wind Cluster on demand.

INDEX

1.	INTRODUCTION and SCOPE	2
2	POLICY	4
	AIMS	
	ORIECTIVES	2

			CODE:		REV:	
200	INSTRUCTION INSTRUCTION	2QP23-01		1		
Wind Cluster®		DATE:	12/05/22	Page 2	of 3	
TITLE:	Recycling and Waste Management Policy					

1. INTRODUCTION and SCOPE

Wind Cluster understands the importance of waste management and its effect on the environment.

We are committed to minimizing waste production by employing Reduction, Re-use, and Recycling techniques at every stage of our operation.

We are committed to ensuring that all operations and activities are fully compliant with all current waste management legislation.



			CODE:		REV:	
200	INSTRUCTION	2QP23-01			1	
Wind Cluster®		DATE:	12/05/22	Page 3	of 3	
TITLE:	Recycling and Waste Management Policy					

2. POLICY

2.1. AIMS

To minimize waste production throughout Wind Cluster
To operate within full compliance of Environmental Law

2.2. OBJECTIVES

Identify areas of waste production throughout Wind Cluster.

Employ effective waste management practices to identify the most efficient methods to reduce the production of waste and to maximize the re-use or recycling of waste material.

Manage the process to ensure compliance with best practice.

Through training and support, ensure that all staff are aware of their responsibilities under Environmental Law and how compliance can be achieved and maintained.