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foobar

Test Sender



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Signature List			
Name Function Company		Signature	Date
Signed by: Sample Person	CEO	Sample Company	20хх-хх-хх



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Distribution List

■ Sample Person Sample Company ■ Sample Person Sample Company



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Version Table			
Version	Date	Page	Description of Modifications
001	20xx-xx-xx	All	Added example content, corrections.



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1. Introduction

1.1. References

This section provides the list of applicable documents and references.

1.1.1. Applicable Documents

This section provides the list of applicable documents.

ID	Title/Reference	Document Number	Issue. Rev.
AD-1	Claudia Hofemann Wind Energy Section, TU Delft http://proceedings.ewea.org/annual2013/allfiles2/1287_E WEA2013presentationfinal.pdf	N/A	N/A
AD-2	Gnu https://gnu.org	N/A	N/A
AD-3	Google Website https://www.google.com/	Search	0

1.1.2. Referenced Documents

This section provides the list of referenced documents.

ID	Title/Reference	Document Number	Issue. Rev.
RD-1	Guidance Note on Noise Assessment of Devices https://www.epa.ie/pubs/advice/noise/Wind_Turbine_web.pdf	Α	В



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1.2. Abbreviations

This section provides the lists of the applicable abbreviations.

ID	Abbreviation	n Title	Description
AB-1 ERP	Enterprise Research Planning	The process of planning the resources of an	
	Litterprise research ramming	enterprise	

1.3. Figures

This section provides the list of figures and images.

ID	Title
FIG-2	Reach
FIG-3	Caption for this image

1.4. Tables

This section provides the list of tables.

ID	Title
TBL-1	Table description
TBL-1	Table description



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1. Synthese

his document is a high level overview measures taken by Foo for Bar project.

The purpose of this document is to show possible dangers and measures being taken to prevent them from legal and ethics point of view.

Axe 1 : digitalisation du réel - réinventer l'outil industriel grâce au numérique

1.1. Risks and measures

1.1.1. Risk of casualties if device does not stop and destroys itself

When is it safe to turn off if we turn if off too early or are to risk-aversise, economic losses of the device not working can be incurred. If on the other hand the risk of leaving the devide on is accepted an ensuing potential failure bears the risk of casualties. How can we be protected in this case: Only by finding the right combination of risk / economic performance and a proper insurance coverage.

Reasearch [AD-1] shows the different correlation factors based on different models of machine learning. Based on these findings another model / formula can be derived in which we can calculate risk and evaluate costs of insurance which can cover risk of casualties, et al.

1.1.2. Risk of killing birds and polluting the environment



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The software is set up on pre-existing devices which should have already passed regulatory checks and certification concerning these risks. The use of smart sensors technology in no way compromises security as the software is solely responsible for shutting down and starting a device without affects its normal operation nor its structure.

1.1.3. Noise and vibration levels

During operation, sound and vibration continue to be emitted into the water body, potentially disturbing the communication and foraging behaviour of animals in immiedate sourroundings. Harbour porpoises and other cetaceans rely heavily on echolocation for navigation and foraging. Long term impacts seem to vary between different sites. The operational noise of devices will be clearly audible to some mammals, but, unlike pile-driving, the impact of this noise is expected to be small and localised, although it is difficult to make generalised statements.

Since the software will measure vibration & noise levels in order to use it for creating and applying deep machine learning mathematical models we expect that through better modelling and better indirect control of noise and vibrations this will eventually benefit marine life and still keep within corelated noise and vibration in allowed by regulations levels [RD-1].

Finally an abbreviation: [AB-1], mixed with another link to an external document which should not be touched.



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2. Header Embedded Document

his is the content of an embedded document loaded via reference.

2.1. Header Embedded Document content Examples

Some more references to include in the overall tables [AD-2], as well another image.



FIG-2 - Reach

Another example of an image and a table of data



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FIG-3 - Caption for this image

Another example of an image and a table of data

Some Table			
Α	В	С	Description
123	456	Some text	More description

TBL-1 - Table description

There is more

Some Table				
A	В	С	Description	
123	456	Some text	More description	

TBL-1 - Table description

Another example of an image and a table of data. And another link to an external web page, this time Google [AD-3], to test whether the counter increments correctly.



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3. Reports

mbedding reports should work via links with a report name and subsequent parameters specified. Reports are all custom, so if they don't exist, they will not be loaded.

3.1. Project Reports

Line Breakdown Report

3.2. Sale Order Reports

Cost Effort Report
Deliverable Report
Project Breakdown
Requirement Coverage
Requirement Report

There should be reports embedded above.