

Advanced Design Tools for Ocean Energy Systems Innovation, Development and Deployment

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Data Management Plan – final version

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EXECUTIVE SUMMARY

Deliverable Dg.11 is a deliverable of the DTOceanPlus project, which is funded by the European Union's H2020 Programme under Grant Agreement #785921. This document is an update of the Data Management Plan (DMP), Dg.10, which was submitted in October 2018. The DMP is not a fixed document. It evolves during the lifespan of the project to reflect significant changes such as dataset updates or changes in Consortium policies. This version of the DMP describes in more detail the practical data management procedures implemented by the DTOceanPlus project.

The overarching objective of the DTOceanPlus project is to develop and demonstrate an open source, integrated suite of 2nd generation design tools for ocean energy technologies that support the entire technology innovation process. This suite of design tools will accelerate the development of the ocean energy sector and reduce the technical and financial risks of devices and arrays to achieve the deployment of cost-competitive wave and tidal arrays.

The Consortium strongly believes in the concepts of open science, and in the benefits that the European innovation ecosystem and economy can draw from allowing the reuse of data at a larger scale. DTOceanPlus will develop and demonstrate an open source integrated suite of second-generation design tools for ocean energy technologies supporting the entire technology innovation process. The open source license under which these tools will be distributed will allow free access to datasets to all interested parties. As a user progresses through the stages of creating a design in DTOceanPlus, they will require access to reference data to support decision-making. Reference data here refers to data that define the set of permissible values to be used by other data field. Moreover, a database of long-standing reference data will collect all the relevant information produced by the research and demonstration activities in the project.

The DTOceanPlus project participates in the Pilot study on Open Research Data launched by the European Commission (EC) along with the H2020 programme. This pilot is part of the Open Access to Scientific Publications and Research Data programme in H2020. The goal of the programme is to foster access to research data generated in H2020 projects. The use of a Data Management Plan (DMP) is required for all projects participating in the Open Research Data Pilot.

The DMP covers the complete research data life cycle. It describes the types of research data that will be generated or collected during the project, the standards that will be used, how the research data will be preserved and what parts of the datasets will be shared for verification or reuse. It also reflects the current state of the Consortium agreements on data management and must be consistent with exploitation and Intellectual Property Rights (IPR) requirements. Data sharing in the open domain can be restricted as a legitimate reason to protect results that can reasonably be expected to be commercially or industrially exploited.

The expected types of research data that will be collected or generated along the project lie in the following categories: 1) Logistics and Marine Operations Data; 2) Component Data: Station Keeping, Energy Transformation and Energy Delivery; 3) Environmental and Social Acceptance Assessment Data. Besides, underlying data needed to validate the results presented in scientific publications will be considered insofar possible for open access publication.





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ABBREVIATIONS AND ACRONYMS

DMP Data Management Plan
DNV Det Norske Veritas

DoA Description of Action

DOF Degree of Freedom

Dx.y Deliverable numbered, for example D8.6

EC European Commission

ED Energy Delivery

ESA Environmental and Social Acceptance

ET Energy Transformation

IEC International Electrotechnical Commission

IPR Intellectual Properties Right

ISO International Standardisation Organisation

JSON JavaScript Object Notation

LMO Logistics and Marine Operations

OE Ocean Energy
OS Offshore Standard
PTO Power Take-Off

RAMS Reliability, Availability, Maintainability and Survivability

ROV Remote Operated Vehicle RP Recommended Practice

SK Station Keeping
SLC System Lifetime Cost

SPEY System Performance and Energy Yield

SQL Structured Query Language

Tx.y Project task numbered, for example T8.2

WP Work Package





1. INTRODUCTION

1.1 Motivation

The DTOceanPlus project participates in the Pilot on Open Research Data launched by the European Commission (EC) along with the H2020 programme. This pilot is part of the Open Access to Scientific Publications and Research Data programme in H2020. The goal of the programme is to foster access to research data generated in H2020 projects. The use of a Data Management Plan (DMP) is required for all projects participating in the Open Research Data Pilot.

Open access is defined as the practice of providing on-line access to scientific information that is free of charge to the reader and that is reusable. In the context of research and innovation, scientific information can refer to peer-reviewed scientific research articles or research data.

Research data refers to information, facts or numbers collected to be examined and considered, and as a basis for reasoning, discussion, or calculation. In a research context, examples of data include statistics, results of experiments, measurements, observations resulting from fieldwork, survey results, interview recordings and images. The focus is on research data that is available in digital form.

As a user progresses through the stages of creating a design in DTOceanPlus, they will require access to reference data to support decision-making. Moreover, a database of long-standing reference data will collect all the relevant information produced by the research and demonstration activities in the project. Essentially, it will contain a catalogue of components, vessels, ports and equipment, as well as the associated features for assessments of designs such as performance, cost, reliability, environmental or social impact ratings. Actually, user consultation responses [1] highlighted the need for transparent access to this kind of data.

Additionally, the underlying data needed to validate the results presented in scientific publications will be considered insofar possible for open access publication [1].

Nevertheless, data sharing in the open domain can be restricted as a legitimate reason to protect results that can reasonably be expected to be commercially or industrially exploited. In this sense, the Commission applies the principle of 'as open as possible, as closed as necessary' and allow partial opt out due to IPR concerns, privacy/data protection concerns or for other legitimate reasons. Strategies to limit such restrictions could include anonymising or aggregating data, agreeing on a limited embargo period or publishing selected datasets.

1.2 Purpose of the Data Management Plan

The purpose of the DMP is to provide an analysis of the main elements of the data management policy that will be used by the Consortium with regard to the project research data.

The DMP covers the complete research data life cycle. It describes the types of research data that will be generated or collected during the project, the standards that will be used, how the research data will be preserved and what parts of the datasets will be shared for verification or reuse. It also reflects





the current state of the Consortium agreements on data management and must be consistent with exploitation and IPR requirements.



FIGURE 1.1: RESEARCH DATA LIFE CYCLE (ADAPTED FROM UK DATA ARCHIVE [2])

The DMP is not a fixed document, but will evolve during the lifespan of the project, particularly whenever significant changes arise such as dataset updates or changes in Consortium policies.

This document is the final version of the DMP. It is an update from the version submitted in October 2018 (Dg.10). It has been produced following the EC guidelines for project participating in this pilot and additional consideration described in ANNEX I: KEY PRINCIPLES FOR OPEN ACCESS TO RESEARCH DATA.

1.3 Research data types in DTOceanPlus

The data types that will be produced during the project are based on the Description of the Action (DoA) and their results.

According to such consideration, Table 1.1 reports a list of categories of research data that DTOceanPlus will produce. These research data types have been defined, including data structures, sampling and processing requirements, as well as relevant standards. This list may be adapted with the addition or removal of datasets in the final version of the DMP to take into consideration the project developments and scientific publications. A detailed description of each dataset is given in the following sections of this document.

TABLE 1.1: DTOCEANPLUS TYPES OF DATA

#	Dataset category	Lead partner	Related WP(s)
3	Logistics and Marine Operations	WavEC	WP5
1	SK, ET and ED Components	TECNALIA	WP ₅
2	Environmental and Social Acceptance	FEM	WP6





Specific datasets may be associated to scientific publications (i.e. underlying data), public project reports and other raw data or curated data not directly attributable to a publication. Datasets can be both collected, unprocessed data as well as analysed, generated data. The policy for open access are summarised in Figure 1.2.

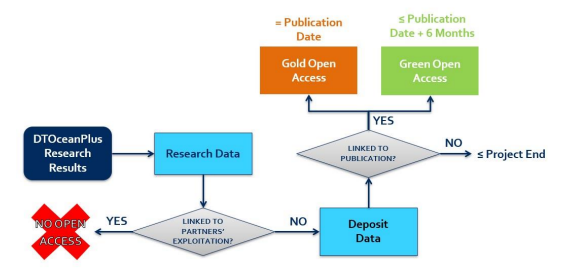


FIGURE 1.2: RESEARCH DATA OPTIONS AND TIMING

Research data directly linked to the proprietary technologies or projects used for the validation of the design tools will not be released in the open domain as they can compromise the commercialisation prospects of industrial partners. The rest of research data will be deposited in an open access repository.

When the research data is linked to a scientific publication, the provisions described in ANNEX II: SCIENTIFIC PUBLICATIONS will be followed. Research data needed to validate the results presented in the publication should be deposited at the same time for "Gold" Open Access¹ or before the end of the embargo period for "Green" Open Access². Underlying research data will consist of selected parts of the general datasets generated, and for which the decision of making that part public has been made.

Other datasets will be related to any public report or be useful for the research community. They will be selected parts of the general datasets generated or full datasets and be published as soon as they become available.

² "Green" Open Access: Due to the contractual conditions of the publisher, the scientific publication can undergo an embargo period up to six months since publication date before the author can deposit the published article or the final peer-reviewed manuscript in open access mode.



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¹ "Gold" Open Access: Authors make a one-off payment to the publisher so that the scientific publication is immediately published in open access mode.



1.4 Roles and responsibilities

Each DTOceanPlus partner must respect the policies set out in this DMP. Datasets must be created, managed and stored appropriately and in line with applicable legislation.

The Project Coordinator has a particular responsibility to ensure that data shared are easily available, but also that backups are performed, and that proprietary data are secured.

EDP CNET, as WP7 leader, will ensure dataset integrity and compatibility for its use during the validation of the design tools by different partners.

Registration of datasets and metadata is the responsibility of the partner that generates the data in the WP. Metadata constitutes an underlying definition or description of the datasets, which facilitates finding and working with particular instances of data.

Backing up data for sharing through open access repositories is the responsibility of the partner possessing the data.

Quality control of these data is the responsibility of the relevant WP Leader (particularly WP₄-5-6-7), supported by the Project Coordinator.

If datasets are updated, the partner that possesses the data has the responsibility to manage the different versions and to make sure that the latest version is available in the case of publicly available data.

Last but not least, all Consortium members must consult the concerned partner(s) before publishing data that can be associated with an exploitable result, in the open domain.





2. DATA COLLECTION, STORAGE AND BACK-UP

One of the main outputs of this DMP is to identify research datasets that are needed in ocean energy designs. They must be generic enough (not specific, such as site and machine characterisation) to be reusable in multiple projects. For that purpose, a database of long-standing reference data will collect all the relevant information produced by the research and demonstration activities in the project. Essentially, it will contain a catalogue of components, vessels, ports and equipment, as well as the associated features for assessments of designs such as performance, cost, reliability, environmental or social impact ratings. Three main categories for open datasets have been identified:

- Logistics and marine operations: data on vessels, equipment, ports and operations.
- Components: PTO (Power Take-Off), mooring, electrical cabling.
- Environmental and social acceptance: stressors and materials.

Logistics and marine operations datasets will provide information on the supporting systems to an ocean energy system throughout its lifecycle. The environmental and social acceptance will gather key context data to enable decision-making. Finally, the components datasets define the properties and give data on main assessments (performance, reliability, cost). In this way, they might gather pieces of information used in SLC (System Lifetime Cost), RAMS (Reliability, Availability, Maintainability and Survivability) and SPEY (System Performance and Energy Yield) modules.

It is important to point out that DTOceanPlus project will produce datasets that are not univocally related to any commercial supplier, usually creating catalogues from different sources of information. By combining them, it will be creating something that is not bound to a specific provider. Particularly, the DTOceanPlus project will produce reference data resulting from:

- Supplier datasheets.
- Literature review.
- Model fitting.
- Fundamental relationships.
- Default values.

The DMP must guarantee the integrity of data during the project. To avoid any undesirable information loss, regular back-ups or replication in different locations should be implemented.

The following sections describe the different categories for open datasets that will be produced in the course of the project.

2.1 Logistics and Marine Operations Data

The suitable design of offshore Logistics and Marine Operations (LMO) is paramount to establish the global design of a particular project. Apart from the physical components and systems, a full characterisation of a wide range of vessels, equipment and port data is required. As a consequence, the following reference data have been identified:





- Activities
- Operation Types
- Terminals
- Vessels
- Equipment (i.e. Pilling, Protection, Burial, Drivers, ROV)

Among the various features to be captured, there are the following ones:

- Physical description: dock space, loading capacity, storage area, cranes, vessel size & speed, bollard / winch pull, operating limits, crew, drivers, ROV, duration and location of the operations, relations between vessels and equipment ...
- Quantitative rating: use costs, average fuel consumption, noise level, ...

A short description of the LMO dataset is given below.

TABLE 2.1: LOGISTICS AND MARINE OPERATIONS DATA

Reference/Name	• DS_Logisitics_Marine_Operations
Description	• Activities, operation types, terminals, vessels and equipment. Dataset being characterised by the physical description and quantitative ratings.
Source	Supplier datasheets, literature review and model fitting
Туре	• Derived
Format	CSV, MS Excel, SQL, JSON
Software	• N/A
Estimated size	• <1 GB
Storage	Catalogue / Database
Back-up	Regular back-ups on local and/or cloud-hosted servers

2.2 Components Data

The physical characterisation of low-level data components provides key information to drive the design decisions of ocean energy subsystems, devices and full array projects. Availability of a large family of components will significantly facilitate design optimisation. Default values will be provided insofar they are necessary for completing and ocean energy design but difficult to determine.

Usually components will comprise balance of plant (e.g. mooring lines and shackles, power cables, connectors and switchgear) and off-the-shelf components (e.g. generator and motors, gearboxes, hydraulic cylinders, turbines, accumulators).

The following sub-sections describe the components data associated to station keeping, energy transformed and delivery systems.

2.2.1 Station Keeping component data

The physical characterisation of Station Keeping (SK) components provides key information to drive the design decisions of ocean energy mooring systems. The available data comprises the following components:





- Buoys
- Shackles
- Swivels
- Anchors
- Chains
- Wire ropes
- Synthetic ropes

Among the various component features, the material, mass, sizing and main physical properties of components, as well as feasible combinations between anchors and soil types will be captured.

A short description of the station keeping dataset is given below.

TABLE 2.2: STATION KEEPING COMPONENT DATA

Reference/Name	DS_Station_Keeping
Description	SK components (i.e. Buoys, Shackles, Swivels, Anchors, Chains, Wire ropes and Synthetic ropes), physical features and feasible combinations between anchors and soil types
Source	Supplier datasheets and literature review
Туре	Derived
Format	CSV, MS Excel, SQL, JSON
Software	• N/A
Estimated size	• <1GB
Storage	Catalogue / Database
Back-up	Regular back-ups on local and/or cloud-hosted servers

2.2.2 Energy Transformation component data

To drive the design decisions of ocean Energy Transformation (ET) system for a device or for a full array project, the available dataset comprises at least the following components:

- Turbine
- Power generator
- Power converter

Among the various component features, the material, mass, sizing and main physical properties of ET components; performance and energy yield characteristics (e.g. efficiency curve, etc.); reliability, availability, maintainability and survivability data (e.g. failure rate, design limits, etc.); and lifetime costs (e.g. cost of manufacture, assembly, replace, repair, etc.) will be captured.

DTOceanPlus will require quantitative ratings of various performance parameters at component level to derive aggregated figures for subsystems, devices and ultimately the whole array. Benchmarks and thresholds for Structured Innovation and Stage Gate Design Tools may be also considered within this category.

A short description of the ET dataset is given in Table 2.3.





TABLE 2.3: ENERGY TRANSFORMATION COMPONENT DATA

Reference/Name	DS_Energy_Transformation
Description	ET components (i.e. Turbine, Generator, Power converter), physical features, performance and energy yield, reliability, availability, maintainability and survivability and lifetime costs.
Source	Supplier datasheets and literature review
Туре	Derived
Format	CSV, MS Excel, SQL, JSON
Software	• N/A
Estimated size	• <1GB
Storage	Catalogue / Database
Back-up	Regular back-ups on local and/or cloud-hosted servers

2.2.3 Energy Delivery component data

The available data related to the Energy Delivery (ED) system will comprise the following components:

- Switchgear
- Collection point
- Transformer
- Dry mate connector
- Wet mate connector
- Dynamic cable
- Static cable

As in the case of the Energy Transformation dataset, among the various component features, the material, mass, sizing and main physical properties of ED components; performance and energy yield characteristics; reliability, availability, maintainability and survivability data; and lifetime costs will be captured.

A short description of the ED dataset is given below.

TABLE 2.4: ENERGY DELIVERY COMPONENT DATA

Reference/Name	DS_Energy_Delivery
Description	• ED components (i.e. Switchgear, Collection point, Transformer, Dry/Wet mate connectors, Dynamic cable and Static cable), physical features, performance and energy yield, reliability, availability, maintainability, survivability and lifetime.
Source	Supplier datasheets and literature review
Type	Derived
Format	CSV, MS Excel, SQL, JSON
Software	• N/A
Estimated size	• <1GB
Storage	Catalogue/Database
Back-up	Regular back-ups on local and/or cloud-hosted servers





2.3 Environment & Social Acceptance Assessment Data

Reference data may be required to assess ocean energy projects in their context and take global design decisions. One of the assessments in DTOceanPlus is the Environmental and Social Acceptance (ESA). For this reason, the available dataset comprises the following categories:

- Endangered species
- Materials
- Job Creation

Among the various component features, there will be captured characteristics related to environmental and social acceptance such as stressors and CO₂ emissions.

A short description of the ESA dataset is given below.

TABLE 2.5: ENVIRONMENTAL & SOCIAL ACCEPTANCE DATA

	5
Reference/Name	DS_Environmental_SocialAcceptance
Description	Characteristics related to environmental and social acceptance of
	materials and endangered species.
Source	Supplier datasheets and literature review
Type	Derived
Format	CSV, MS Excel, SQL, JSON
Software	• N/A
Estimated size	• <1 GB
Storage	Catalogue / Database
Back-up	Regular back-ups on local and/or cloud-hosted servers





3. DATA STANDARDS AND METADATA

The following standards should be used for data documentation:

- ▶ DNV-RP-J301 [3]: Subsea Power Cables in Shallow Water Renewable Energy Applications.
- ▶ DNVGL-OS-E301 [4]: it contains criteria, technical requirements and guidelines on design and construction of position mooring systems. The objective of this standard is to give a uniform level of safety for mooring systems, consisting of chain, steel wire ropes and fibre rope.
- ▶ IEC TS 62600-10 [5]: technical specification for assessment of mooring system for Marine Energy Converters (MECs).
- ▶ IEC TS 62600-30 [6] : technical specification on electrical power quality requirements for wave, tidal and other water current energy converters.
- ▶ IECTS 62600-100 [7]: technical specification on power performance assessment of electricity producing wave energy converters.
- ▶ IEC TS 62600-200 [8] : Electricity producing tidal energy converters Power performance assessment.
- ▶ ISO 14224:2006 [9] : collection and exchange of reliability and maintenance data for equipment.

Metadata records will accompany the data files in order to describe, contextualise and facilitate external users to understand and reuse the data.

DTOceanPlus will adopt the DataCite Metadata Schema [10], a domain agnostic metadata schema, as the basis for harvesting and importing metadata about datasets from data archives. The core mission of DataCite is to build and maintain a sustainable framework that makes it possible to cite data through the use of persistent identifiers.

The following metadata should be created to identify datasets:

- Identifier: A unique string that identifies the dataset.
- Author/Creator: The main researchers involved in producing the data in priority order.
- Title: A name or title by which a data is known.
- Publisher: The name of the entity that holds, archives, publishes prints, distributes, releases, issues, or produces the data.
- Publication Year: The year when the data was or will be made publicly available.
- Subject: Subject, keyword, classification code, or key phrase describing the resource.
- Contributor: Name of the funding entity (i.e. "European Union" & "Horizon 2020").
- ▶ Size: Unstructured size information about the dataset (in GBs).
- Format: Technical format of the dataset (e.g. csv, txt, xml, etc.).
- Version: The version number of the dataset.
- Access rights: Provide a rights management statement for the dataset. Include embargo information if applicable.
- Geo-location: Spatial region or named place where the data was gathered.





4. DATA SHARING AND REUSE

During the life cycle of the DTOceanPlus project, datasets will be stored and systematically organised in a relational database tailored to comply with the requirements of WP7. The database schema and the queryable fields, will be also publicly available to the database users as a way to better understand the database itself.

In addition to the project database, relevant datasets will be also stored in ZENODO [11], which is the open access repository of the Open Access Infrastructure for Research in Europe, OpenAIRE [12].

All collected datasets will be disseminated without an embargo period unless linked to a green open access publication. Data objects will be deposited in ZENODO under:

- Open access to data files and metadata and data files provided over standard protocols such as HTTP and OAI-PMH.
- Use and reuse of data permitted.
- Privacy of its users protected.

By default, data access policy will be unrestricted unless otherwise specified. The generic Creative Commons CC-BY licenses will be used. This license allows:

- ▶ Sharing copy and redistribute the material in any medium or format.
- Adapting remix, transform, and build upon the material for any purpose, even commercially.





5. DATA ARCHIVING AND PRESERVATION

The DTOceanPlus project database will be designed to remain operational for 5 years after the project end. By the end of the project, the final dataset will be transferred to the ZENODO repository, which ensures sustainable archiving of the final research data.

Items deposited in ZENODO will be retained for the lifetime of the repository, which is currently the lifetime of the host laboratory CERN and has an experimental programme defined for the at least next 20 years. Data files and metadata are backed up on a nightly basis, as well as replicated in multiple copies in the online system. All data files are stored along with a MD5 checksum of the file content. Regular checks of files against their checksums are made.





6. REFERENCES

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ANNEX I: KEY PRINCIPLES FOR OPEN ACCESS TO RESEARCH DATA

These principles can be applied to any project that produces, collects or processes research data. As indicated in Guidelines on Data Management in H2020 [13], scientific research data should be easily:

1. Discoverable

The data and associated software produced and/or used in the project should be discoverable (and readily located), identifiable by means of a standard identification mechanism (e.g. Digital Object Identifier)

2. Accessible

Information about the modalities, scope and licenses (e.g. licensing framework for research and education, embargo periods, commercial exploitation, etc.) in which the data and associated software produced and/or used in the project is accessible should be provided.

3. Assessable and intelligible

The data and associated software produced and/or used in the project should be assessable for and intelligible to third parties in contexts such as scientific scrutiny and peer review (e.g. the minimal datasets are handled together with scientific papers for the purpose of peer review, data are provided in a way that judgments can be made about their reliability and the competence of those who created them).

4. Useable beyond the original purpose for which it was collected

The data and associated software produced and/or used in the project should be useable by third parties even long time after the collection of the data (e.g. data are safely stored in certified repositories for long term preservation and curation; they are stored together with the minimum software, metadata and documentation to make it useful; the data are useful for the wider public needs and usable for the likely purposes of non-specialists).

5. Interoperable to specific quality standards

The data and associated software produced and/or used in the project should be interoperable allowing data exchange between researchers, institutions, organisations, countries, etc. (e.g. adhering to standards for data annotation, data exchange, compliant with available software applications, and allowing re-combinations with different datasets from different origins).





ANNEX II: SCIENTIFIC PUBLICATIONS

Project Partners are responsible for the publication of relevant results to scientific community by Scientific Publications. According to DTOceanPlus DoA, at least 6 indexed manuscripts will be produced. The list of scientific publications is available in Deliverable Dg.2 Dissemination and communication plan [14].

The data (including associated bibliographic metadata) needed to validate the results presented in scientific publications will be deposited in a research data repository. This requirement is based on the fact that the concept of 'publication' has rapidly evolved over the past years and in the context of the digital era. Therefore, the notion of 'publication' increasingly includes the data underpinning the publication and results presented, also referred to as 'underlying' data. This data is needed to validate the results presented in the deposited scientific publication and is therefore seen as a crucial part of the publication and an important ingredient enabling scientific best practice.

Metadata will maximise the discoverability of publications and ensure the acknowledgment of EU funding. Bibliographic data mining is more efficient than mining of full text versions. The inclusion of metadata is necessary for adequate monitoring, production of statistics, and assessment of the impact of H2020. In addition to basic bibliographic information about deposited publications, the following metadata information is expected:

- EU funding acknowledgement:
 - o Contributor: "European Union (EU)" & "Horizon 2020"
- ▶ Peer Reviewed type (e.g. accepted manuscript; published version).
- ▶ Embargo Period (if applicable):
 - o End date.
 - Access mode.
- Project Information:
 - o Grant number: "785921"
 - o Name of the action: "Demonstration action"
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DTOceanPlus project will support the open access approach to scientific publications (as defined in article 29.2 of the Grant Agreement). Scientific publications covered by an editorial copyright will be made available internally to the partners and shared publicly through references to the copyright owners web sites.

Whenever possible, a scientific publication, as soon as possible and at the latest six months after the publication time, will be deposited in a machine-readable electronic copy of the published version or final peer-reviewed manuscript accepted for publication in a repository for scientific publications. Moreover, the beneficiary should aim at depositing at the same time the research data needed to validate the results presented in the deposited scientific publications.

Tecnalia has just finalised the development of the Tecnalia Publications repository which is an open access repository accessible by RECOLECTA [16] (a platform which gathers all scientific repositories at Spanish national level) and OpenAIRE [12] (a new platform aimed at gathering a H2020 EU funded-projects' scientific publications). The repository is indexed by Google and fulfils international interoperability standards and protocols to gain long-term sustainability.

All scientific publications of the DTOceanPlus project will be available through OpenAIRE repository which allows searching publications per project. The potential delayed access ('embargo periods') required by specific publishers and magazines will be negotiated in a case-by-case basis.

All research data underpinning a publication will be openly accessible as defined in article 29.3 of DTOceanPlus Grant Agreement. Similarly, as with the scientific publications, ZENODO [4], which is the open access repository of OpenAIRE [12], will be used principally.





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Naval Energies terminated its participation on 31st August 2018 and EDF terminated its participation on 31st January 2019.

