

# WASTE2ROAD

# Biofuels from WASTE TO ROAD transport LC-SC3-RES-21-2018 (818120)

# **Deliverable Report**

Deliverable ID	D7.1		
Deliverable name	WASTE2ROAD website		
Lead beneficiary	CNRS		
Contributors	SINTEF		
Due date Annex 3	31.12.2018		
Date of final version	22.08.2019		$\bigcirc$
<b>Dissemination level</b>	Public		A)
Document approval	Duncan Akporiaye	02.09.2019	Mat
			90



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 818120.

#### **PROPRIETARY RIGHTS STATEMENT**

This document contains information which is proprietary to the WASTE2ROAD consortium. The document or the content of it shall not be communicated by any means to any third party except with prior written approval of the WASTE2ROAD consortium.



## Description of the deliverable content and purpose

A WASTE2ROAD external website was developed and is available for public. It provides information about the EU project including the project's summary, objectives, project partners, duration of the project, project's budget and the amount of funding received from EC. The website is to be updated regularly during the project period with news about the project's progress, list of publications, information about the submitted public reports and deliverables and key events (e.g., meetings, workshops) related to the project. The website will serve as a useful source of information for general public and important stakeholders.



## **Table of Contents**

1	WASTE2ROAD website content	4
2	WASTE2ROAD website layout	4
3	Summary	4



#### 1 WASTE2ROAD website content

The WASTE2ROAD website (<u>www.sintef.no/waste2road</u>) is a public site, in English, containing open information about the project, its progress and news. This includes an introduction to the project along with the project objectives. Partners are introduced and an updated overview of news and events relevant for WASTE2ROAD will be continuously updated. An updated list of public reports and publications from WASTE2ROAD with links will also be implemented.

### 2 WASTE2ROAD website layout

A print screen of WASTE2ROAD homepage is shown in Figure 1.

	Enumer Allenars Anders Reserved and Const
4 6 9 0	
Hand Kita • In the grand scales in the work of the State (units in the State (units i	tanat Constrained Institution Johan Fund Source Line Source Constrained Source Constrained Source Constrained Source Const. Spectramer Soc. 2012;50: The Wall I School project for strained Source Constrained Source Constrained Source Const. Spectramer Soc. 2012;50:

WASTE2ROAD . Biofuels from WASTE TO ROAD transport

Figure 1: A print screen of WASTE2ROAD homepage.

### 3 Summary

The deliverable D7.1 WASTE2ROAD website has been created and will be regularly updated.