

European Standards

TC335 - Solid Biofuels (SB)

&

TC343 - Solid Recovered Fuels
(SRF)

Gideon Richards

Consulting With A Purpose

Overview

- **Mandated Standards**
- **Structure / Timescales**
- **The Benefits**

European Standards

SB?

Which Is It? SRF?



European Standards

SB?

Which Is It? SRF?



European Standards

SB?

Which Is It?

SRF?



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Mandates

European Standards

Mandate Definition

Solid Biofuels (SB)

Only includes solid biofuels originating from the following sources: -

- products from agriculture and forestry;
- vegetable waste from agriculture and forestry;
- vegetable waste from the food processing industry;
- wood waste, with the exception of wood waste which may contain halogenated organic compounds or heavy metals as a result of treatment with wood preservatives or coating, and which includes in particular such wood waste originated from construction and demolition waste;

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Mandate Definition

Solid Biofuels (SB) Continued

- fibrous vegetable waste from virgin pulp production and from production of paper from pulp, if it is co-incinerated at the place of production and heat generated is recovered;
- cork waste.

NOTE For the avoidance of doubt, demolition wood is not included in the scope of this Technical Specification.

Demolition wood is “used wood arising from demolition of buildings or civil engineering installations” (CEN/TS 14588).

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Mandate Definition

Solid Recovered Fuels (SRF)

Defined in the mandate for this standardisation work as: -

“fuels prepared from non-hazardous waste to be utilised for energy recovery in waste incineration or co-incineration plants regulated under Community environmental legislation”.

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Fuel Types

Solid Biofuels (SB) including: -

- **Wood**
- **Straw**
- **Olive Cake**
- **Vegetable Waste From Food Processing Industry**

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Fuel Types

Solid Recovered Fuels (SRF) including: -

**SRF are produced from non hazardous waste.
They are a heterogeneous group of fuels.**

The input waste can be: -

- **production specific waste**
- **municipal solid waste**
- **industrial waste**
- **commercial waste**
- **construction and demolition waste**
- **sewage sludge**

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Structure /
Timescales

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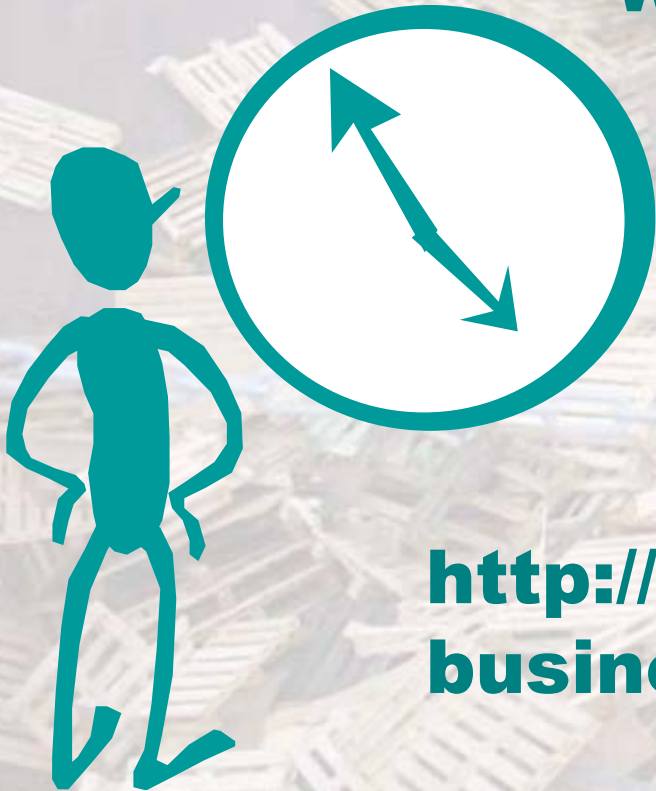
Working Groups



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Work Programmes

**Weblink for Work Programmes -
Follow Instructions for
TC335 or TC343**



**[http://www.cenorm.be/cenorm/
businessdomains/index.asp](http://www.cenorm.be/cenorm/businessdomains/index.asp)**

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The Benefits

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The Benefits

- **Facilitation of Trade**
- **Facilitation of Regulation & Auditing**
- **Stakeholder Confidence**
- **Ease of Communication**
- **Enhanced Resource Efficiency**

Summary

- **Mandated Standards**
- **Structure / Timescales**
- **The Benefits**

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Thank You!

Contact: Gideon Richards

Email: gideon@cwap.co.uk

Mobile: 07976 734603