# INTERNATIONAL STANDARD

ISO 21912

First edition 2021-02

# Solid recovered fuels — Safe handling and storage of solid recovered fuels

Combustibles solides de récupération — Sécurité de la mise en oeuvre et dus stockage de combustibles solides de récupération

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Co	<b>Contents</b> Pa					
Fore	eword		v			
Intr	oductio	n	<b>v</b> i			
1	Scop	e	1			
2	Norn	native references	1			
3	Terms and definitions					
	3.1	Parts of the SRF process				
	3.2	Risk management	4			
	3.3	Operation and safety	6			
4	Intro	duction to the use of this document	6			
5	Risk	management				
	5.1	General				
	5.2	Introduction to the risk management process	9			
		5.2.1 Definition of scope	9 C			
		5.2.3 Risk estimation				
		5.2.4 Risk evaluation				
		5.2.5 Risk reduction/control				
6	SRF	Drocesses	11			
Ü	6.1	SRF production process	11			
	6.2	Typical SRF receiving, storing and feeding at power plant or cement kiln	12			
	6.3	SRF production facilities including densifying	13			
7	Safety considerations and requirements for SRF plant					
•	7.1	Safety hazards Page 1	14			
	7.2	General requirements and recommendations for safe production and handling				
	7.3	General requirement for operation and maintenance				
	7.4	Documentation of operation procedures	17			
	anc <b>7.5</b> 1s.	7.5.1 Operation				
		7.5.2 Housekeeping				
		7.5.3 Maintenance				
		7.5.4 Guidelines for visitors/contractors	20			
	7.6	Pre-planning of emergency operations				
	7.7	Personnel risks	21			
8	Safety considerations and requirements for specific parts of the SRF production and handling process 21					
	8.1	Receiving and feeding				
	0.1	8.1.1 General for all receiving and feeding solutions				
		8.1.2 Inputting the raw material into pre-treatment process				
		8.1.3 Feeders				
	0.0	8.1.4 Emergency feeding process				
	8.2	Crushing, milling and shredding				
		8.2.1 General for all crushers, mills and shredders 8.2.2 Pre-shredding				
		8.2.3 Main shredding				
		8.2.4 Fine shredding				
	8.3	Conveying				
		8.3.1 Chain conveyors	28			
		8.3.2 Screw conveyors				
		8.3.3 Belt conveyors				
		8.3.4 Bucket elevators	31 32			
		O D THEIRIAM CONVEYING	<b>1</b>			

# ISO 21912:2021(E)

	8.4	Storage solutions	33
		8.4.1 General for all storage solutions	33
		8.4.2 Storage of mechanically densified SRF	35
		8.4.3 Open storage in piles	35
		8.4.4 Bale storing	36
		8.4.5 Silo storage	37
		8.4.6 Bunker and box storage	
		8.4.7 Hoppers	
	8.5	Separation and screening	
		8.5.1 Screening	
		8.5.2 Ferrous metal separation	
		8.5.3 Non-ferrous metal separation	
		8.5.4 Density separation	
		8.5.5 Optical identification and sorting	
	8.6	Other systems	
		8.6.1 Thermal drying	
		8.6.2 Dust collecting system	44
		8.6.3 Moulding and cooling	46
9	Fire	protection	47
	9.1	General requirements and recommendations for fire protection	47
	9.2	Detection	
	9.3	During a fire	48
	9.4	Working environment and safety during a fire	
	9.5	After a fire	49
Dibl	iogranł		50
$\mathbf{D}$	шугаш	IIV	30

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# Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see <a href="www.iso.org/directives">www.iso.org/directives</a>).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see <a href="https://www.iso.org/patents">www.iso.org/patents</a>).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT), see <a href="https://www.iso.org/iso/foreword.html">www.iso.org/iso/foreword.html</a>.

This document was prepared by Technical Committee ISO/TC 300, *Solid recovered fuels*.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at <a href="https://www.iso.org/members.html">www.iso.org/members.html</a>.

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# Introduction

Modern society is based on production and consumption of an enormous variety of products, both for industrial and private use. After its intended use, the product will be disposed as waste by the user and will then enter the chain of waste management which includes a variety of handling, storage and processing/recycling methods.

With production, handling, transportation and storage of SRF (Solid Recovered Fuels) there is always a significant risk of fire and dust explosion. A fire or an explosion provides risks both for human health and the environment and cause large economical losses. It is therefore important that operators throughout the supply chain ensure that there is a developed strategy to prevent fires and to prevent dust explosions, and if a fire should occur, a readiness to handle the fire effectively to reduce the consequences.

Fires will, in addition to economic losses and effects on health and the environment, also have a negative impact on the confidence in the SRF industry and difficulty to obtain insurance coverage might also increase.

In facilities where dry combustible materials are handled such as in SRF facilities, there are several risks present for fires and dust explosions. A typical cause for an ignition of the material is friction heat or impact ignition sources generated within the processing chain. Such ignition sources can be generated due to mechanical wear or break-down, metal pieces and stones, material overfeeding, etc. Most mechanical machines contain moving parts that potentially could generate friction heat high enough to ignite the material. Examples are shredders, conveyors, screening/separation machinery and fans. Other sources causing ignitions are for example hot surfaces, electrical discharges, hot works and self-ignition inside storages.

An ignition source can ignite the material being processed or dust accumulations inside and around the machinery. It is important to take necessary measures for reducing the risk for ignitions. Accumulations of combustible dust are intended to be avoided. However, dust can quickly accumulate to a stage where it can become a significant fire load.

This document provides support, advice and guidance to facility owners, logistics providers, equipment suppliers/manufacturers, consultants, authorities and insurance providers to assess and mitigate of different risks when producing, handling and storing SRF.

# Solid recovered fuels — Safe handling and storage of solid recovered fuels

# 1 Scope

This document provides principles and requirements for safe handling, treatment and storage of solid recovered fuels (SRF), prepared from non-hazardous waste, to be used for energy purposes. This document covers process stages from point of acceptance of material to point of delivery of SRF.

This document excludes fuels that are included in the scope of ISO/TC 238 *Solid biofuels* and ISO/TC 28 *Petroleum products and related products of synthetic or biological origin.* 

It uses a risk-based approach to determine what safety measures are to be considered.

Although unloading and loading of e.g. vessels, trains or trucks are included, the safety issues following the loading and transport itself are not.

# 2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 12100, Safety of machinery — General principles for design — Risk assessment and risk reduction

ISO 21637:2020, Solid recovered fuels — Terminology, definitions and descriptions

#### 3 Terms and definitions 180 219

://standards.iteh.ai/catalog/standards/iso/btcte/48-3612-4/53-beUU-8/cdbe/d6a6c/iso-21912-2U21 For the nurnoses of this document, the terms and definitions given in ISO 21637:2020 and t

For the purposes of this document, the terms and definitions given in ISO 21637:2020 and the following apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- ISO Online browsing platform: available at <a href="https://www.iso.org/obp">https://www.iso.org/obp</a>
- IEC Electropedia: available at <a href="http://www.electropedia.org/">http://www.electropedia.org/</a>

# 3.1 Parts of the SRF process

#### 3.1.1

#### baling

process of producing a compressed material bundle or package secured by wires, hoops, cords or similar

#### 3.1.2

#### belt conveyor

conveyor with an endless belt acting as a carrying and traction element

Note 1 to entry: There are several belt conveyor types, such as; troughed belt conveyor, deep troughed belt conveyor, pipe belt conveyor, walled belt conveyor, flat belt conveyor and radial conveyor.

#### 3.1.3

#### belt feeder

shortened form of *belt conveyor* (3.1.2), normally running at slow speed, designed to extract or control the rate of flow of bulk materials from hoppers

[SOURCE: EN 620:2002+A1:2010, 3.2.4]

#### 3.1.4

#### box

storage with two or three walls

#### 3.1.5

#### bucket elevator

elevator for loose bulk materials with buckets as the carrying medium attached to a belt or chains as the driving medium

Note 1 to entry: The bucket elevator consists of a strap forming belt, stretched vertically between a driving head pulley and a pulley of foot. Buckets are attached to the strap and the whole is enclosed in a metal frame.

Note 2 to entry: The foot of the elevator is equipped with a chute in which the buckets are filled by shovelling and a head shape suitable for evacuating grain by projection centrifugal.

[SOURCE: EN 618:2002+A1:2010, 3.1.3 – modified: notes to entry were added]

#### 3.1.6

#### bunker

storage which is closed on four sides and reachable from the top

#### 3.1.7

#### chain conveyor

conveyor for loose bulk materials with a chain as the driving medium having attached flights or scraper flights moving the material "en masse" in an enclosing trough

# 3.1.8

### chain reclaimer

machine for loose bulk materials with a chain as driving medium having attached flights or scraper 021 flights moving the material in an open drop-in pit or drive over pit

# 3.1.9

#### conveyor system

number of linked conveyors with their ancillary equipment and control system

[SOURCE: EN 620:2002+A1:2010, 3.1 - modified: "control system" was added]

# 3.1.10

# crushing

mechanical reduction of particle size (3.3.4) by exerting mainly blunt deforming forces to a material

[SOURCE: ISO 21637:2020, 3.15]

#### 3.1.11

# density separation

separation of mixed materials by using density differences of the different fractions for classification

Note 1 to entry: With respect to SRF-production, most common application of density separation is wind shifting applying airflow as conveying/transport medium. A process of separation by different densities of particles and fluids.

#### 3.1.12

# dust collection system

system that collects free dust from the air in process systems

#### 3.1.13

# electromagnetic separation of non-ferrous metals

separation of non-ferrous metals by inducing temporary magnetic forces

Note 1 to entry: This term is also known as eddy current separators.

[SOURCE: ISO 21637:2020, 3.26]

#### 3.1.14

#### enclosed conveyor

conveyor which is enclosed to avoid contamination between the interior and the exterior environment

#### 3.1.15

# enclosed storage

storage that is enclosed to avoid contamination between the interior and the exterior environment

#### 3.1.16

#### feeder

mechanical device for delivering material at a controlled rate

[SOURCE: ISO 1213-1:1993, 10.1.02]

#### 3.1.17

# ferrous metal separation

separation of ferrous metals by use of permanent magnetic forces

#### 3.1.18

#### fine shredding

shredding (3.1.28) of materials to an average particle size of 20 mm - 50 mm

# 3.1.19

#### idler

mechanical element rotating on internal bearing and fitted to support the belt

Note 1 to entry: On *belt conveyors* (3.1.2), several idlers can be used. These are called e.g. troughing idler (which supports the belt and maintains it in a troughed form), carrying idler, return idler.

#### 3.1.20

#### main shredding

mechanical reduction of particle size of material via *shredding* (3.1.28) it to average *particle size* (3.3.4) of 50 mm - 100 mm

# 3.1.21

# manual separation

separation of material particles individually by hand or mechanical solution

# 3.1.22

#### optical recognition

recognition of material particles individually by optical sensors

[SOURCE: ISO 21637:2020, 3.50]

# 3.1.23

# pneumatic conveying

method of transporting bulk materials by means of air through pipes or ducts

# 3.1.24

# pre-shredding

mechanically reducing particle size of material by *shredding* (3.1.28) it to average *particle size* (3.3.4) of 100 mm - 300 mm

# ISO 21912:2021(E)

#### 3.1.25

#### screening

separation of larger particles from material flow, typically >150 mm

#### 3.1.26

#### screw conveyor

conveyor for loose bulk materials with a trough or tube as the carrying medium, the material being moved by the action of a rotating screw

#### 3.1.27

#### screw reclaimer

mobile equipment located bellow a stockpile for continuously reclaiming bulk materials using a screw as the carrying or conveying medium

[SOURCE: EN 618:2002+A1:2010, 3.3.8]

# 3.1.28

#### shredding

mechanical reduction of *particle size* (3.3.4) by tearing, cutting or other means

[SOURCE: ISO 21637:2020, 3.73]

#### 3.1.29

#### silo

part of a continuous handling system used to contain intended kind(s) of bulk material(s) during a certain period of time

Note 1 to entry: The silo is usually charged from the top and discharged from one or more outlets at the bottom or side.

[SOURCE: EN 617:2001+A1:2010, 3.1 – modified: part of definition was added as a note to entry]

# 3.1.30

# step feeder

feeder which uses friction to transfer material ISO 21912:2021

Note 1 to entry: Walking floor is an example of a step feeder.

#### 3.1.31

# under-screen fraction

material fraction that goes through a screen

[SOURCE: ISO 21637:2020, 3.87]

# 3.2 Risk management

#### 3.2.1

# residual risk

risk (3.2.2) remaining after risk reduction measures have been implemented

[SOURCE: ISO/IEC Guide 51:2014, 3.8]

#### 3.2.2

# risk

combination of the probability of occurrence of harm and the severity of that harm

Note 1 to entry: The probability of occurrence includes the exposure to a hazardous situation, the occurrence of a hazardous event and the possibility to avoid or limit the harm.

[SOURCE: ISO/IEC Guide 51:2014, 3.9]

#### 3.2.3

#### risk analysis

systematic use of available information to identify hazards and to estimate the risk (3.2.2)

[SOURCE: ISO/IEC Guide 51:2014, 3.10]

#### 3.2.4

#### risk assessment

overall process comprising a risk analysis (3.2.3) and a risk evaluation (3.2.8)

[SOURCE: ISO/IEC Guide 51:2014, 3.11]

# 3.2.5

#### risk control

process of decision-making for managing and/or reducing risk (3.2.2); its implementation, enforcement and re-evaluation from time to time, using the results of risk assessment as one input

#### 3.2.6

#### risk criteria

terms of reference against which the significance of a risk (3.2.2) is evaluated

Note 1 to entry: Risk criteria are based on organizational objectives, and external and internal context.

Note 2 to entry: Risk criteria can be derived from standards, laws, policies and other requirements.

[SOURCE: ISO/IEC Guide 73:2009, 3.3.1.3] **Standards** 

#### 3.2.7

#### risk estimation

process of assigning values to the probability of occurrence of events and their consequences

# 3.2.8

# risk evaluation

procedure based on the risk analysis (3.2.3) to determine whether tolerable risk (3.2.11) has been exceeded

[SOURCE: ISO/IEC Guide 51:2014, 3.12]

# 3.2.9

# risk management

coordinated activities to direct and control an organization with regard to risk (3.2.2)

[SOURCE: ISO/IEC Guide 73:2009, 2.1]

#### 3.2.10

#### risk reduction measure

# protective measure

action or means to eliminate hazards or reduce risks

[SOURCE: ISO/IEC Guide 51:2014, 3.13 – modified: example has been removed.]

#### 3.2.11

### tolerable risk

level of risk (3.2.2) that is accepted in a given context based on the current values of society

Note 1 to entry: For the purposes of this document, the terms "acceptable risk" and "tolerable risk" are considered to be synonymous.

[SOURCE: ISO/IEC Guide 51:2014, 3.15]

# 3.3 Operation and safety

#### 3.3.1

# hot particles

solid particles whose temperature that can be above minimum ignition temperature of flammable gases or vapours and combustible dusts.

#### 3.3.2

# intended use

use of a machine in accordance with information for use provided in the instructions

[SOURCE: ISO 12100:2010, 3.23]

# 3.3.3

# oversize particle

particle exceeding a specific particle size

Note 1 to entry: The definition of oversize particle is dependent on the application and determined between the producer and user.

[SOURCE: ISO 21637:2020, 3.51]

#### 3.3.4

#### particle size

size of the fuel particles as determined in a solid fuel

Note 1 to entry: Different methods of determination can give different results.

Note 2 to entry: See also particle size distribution (3.3.5) and over size particle (3.3.3).

#### 3.3.5

#### particle size distribution

proportions of various particle sizes (3.3.4) in a solid fuel

[SOURCE: ISO 21637:2020, 3.53] ISO 21912-202

3.3.6 https://standards.iteh.ai/catalog/standards/iso/bfcfe748-3612-4753-be00-87cdbe7d6a6c/iso-21912-202

# personal protective equipment

PPE

equipment that can include, but is not limited to, clothing, gloves, helmets, footwear and face protection

[SOURCE: ISO/TR 21808:2009, 2.1]

#### 3.3.7

#### reasonably foreseeable misuse

use of a machine in a way not intended by the designer, but which can result from readily predictable human behaviour

[SOURCE: ISO 12100:2010, 3.24]

#### 3.3.8

# reduced explosion pressure

resulting overpressure generated by an explosion in an enclosure after effective explosion venting or explosion suppression

# 4 Introduction to the use of this document

Although risks in connection with the production, handling, transportation and storage of SRF are recognized, factors affecting each risk are different depending on the material type, climate, processing equipment, etc. This document does not intend to focus specifically on the separated risks for individual components, but rather on how the components constitute parts in a system and for example, how

hazards can be transferred. Therefore, broad and detailed instructions and recommendations on requirements for design and construction of facility and processes and for operation and maintenance of equipment are given in this document. This document is structured based on different parts in the SRF production and handling process. Stakeholders such as regulators, producers, and consumers of SRF are encouraged to develop regulations or guidelines, considering the local properties and situation as well as this document. Users of this document are responsible for identifying local regulations.

# 5 Risk management

# 5.1 General

To improve the safety during production, handling and storage of SRF, both design and operation shall be considered. Safety concerns anyone who is responsible or exposed to the hazards arising from the activities within the premises, here limited to the scope of this document.

For identified hazards the following hierarchy shall be followed as a minimum:

- 1) Elimination
- 2) Substitution
- 3) Engineering controls
- 4) Administrative controls
- 5) Personal protective equipment (PPE) Standards

The items above shall be addressed as early as during the design stage, as well as during operation and maintenance.

For the operational management of occupational health and safety, the Plan-Do-Check-Act (PDCA) model according to ISO 45001 should be used.

An important part of these processes, both during design and operation, is management of risk, which includes several steps and sub-steps.

For this document the detailed steps which shall be followed and documented for the general risk management are shown in Figure 1.

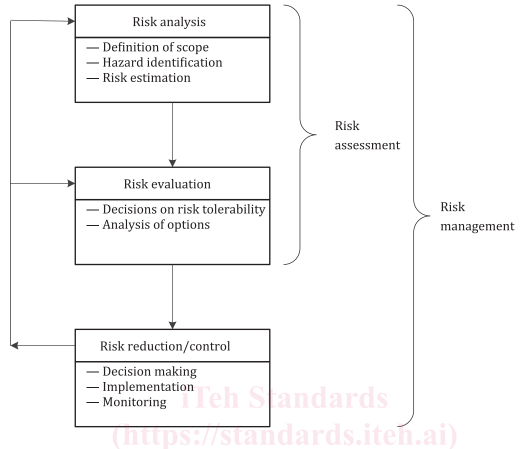


Figure 1 — Risk management

The risk management process includes a risk analysis and a risk evaluation, which form the basis for the risk assessment and what risk reduction/control measures are required for each specific plant.

The objects, issues and aspects to be considered and documented in the risk management process are related to general design and construction and general operation and maintenance procedures including preplanning of emergency operations.

For fire prevention and fire protection of machinery, ISO 19353 should be used, when applicable.

Further specific issues to consider are also provided for receiving and feeding (8.1.1); crushing, milling and shredding (8.2); conveying (8.3); storage solutions (8.4); separation and screening (8.5); and other systems (8.6).

The documentation shall describe and justify the measures taken, as well as include aspects not considered applicable or relevant.

The person responsible for the risk management process shall have the necessary levels of competence to undertake a fire and explosion risk assessment; the level of competency required should be commensurate with the complexity of the facility to be assessed, i.e.:

- a) A good understanding of SRF and the equipment and processes used for the production and along the supply chain of SRF
- b) A good understanding of fire related aspects of building control and function
- c) Appropriate knowledge of national fire/explosion and safety legislation and the requirements of other enforcing bodies and stakeholders (i.e. insurers)
- d) Appropriately trained and/or experienced in fire/explosion safety and fire protection issues