Supplementary object questionnaire "Recycling Spain" (Status 2025-10)



1. Building				
Building No. from	Description		Year of construction	
recycling questionnaire			Base	
<u> </u>			Number of floors	
	Use		Open sides	
			Basement ☐ yes ☐ no	
			, , , , , , , , , , , , , , , , , , , ,	
2. Design (Use the abbreviations from the legend)				
	oof	Insulation	Legend	
			concrete CO bitumen BT	
support structure su	upport structure	combustible	reinforced concrete RC sheet SE	
exterior wall ro	oof covering	non-combustible	steel ST tent construction TC wood WO brick BR	
☐ asbestos present ☐	asbestos present	non-existent	masonry MA non-existent - sheet steel SS	
2. Dwarened substances				
3. Processed substances				
☐ batteries (lithium)	☐ batteries (without lit		dable substances	
☐ electronics	☐ mixed commercial w	J	\square lightweight packaging	
☐ electrical appliances	□ plastics	_ ,	thout combustible part) 🗌 wood	
☐ car recycling	☐ metal, scrap handle	☐ mineral su		
☐ oil, liquids, slurries	\square paper / cardboard		ly shredded files)	
☐ tyre	☐ textiles	☐ Carcass re	endering \square	
Mechanical processing				
there is no mechanical processing (drilling, turning, flexing, milling, grinding, pressing, sawing, shredding and sieving) in the building				
☐ only unmixed substances are pressed or sifted in the building, but not mechanical processing of materials (drilling, turning, flexing,				
milling, grinding, sawing or sh	nredding)			
4. Ownership structure with regard to				
Insured property (land)	☐ policyholder	\square no, but $_$		
Insured buildings	☐ policyholder	\square no, but $_$		
 Business equipment 	☐ policyholder	\square no, but $_$		
Goods/ supplies	☐ policyholder	\square no, but $_$		
5. Structural fire protection				
☐ Firewalls	subdivision into	fire compartments		
6. Technical fire protection				
☐ Smoke and heat exhaust sys		or	☐ manual trigger	
Smoke and near exhaust sys	annual mainter		☐ maintenance contract	
Automotic fine alone queton				
☐ Automatic fire alarm systen		ire brigade/ 24h security s	ervice	
type of detection:	-	after end of operation	indictions attended to the control of the control o	
	□ service- and ma	aintenance contract (quart	terly inspection, annual maintenance)	
☐ Automatic extinguishing sys		ared monitoring system		
type/ description:		ire brigade/ 24h security s		
	☐ stationary versi		\square semi-stationary version	
		aintenance contract		
☐ Property security system		☐ control via infrared monitoring system		
type/ description:		ire brigade/ 24h security s	ervice	
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	☐ stationary vers		\square semi-stationary version	
	☐ service- and ma	aintenance contract		
7. Special hazards				
☐ Photovoltaic system	☐ roof-integrated		☐ roof-parallel ☐ elevated	
	☐ inverter mount		☐ inverter mounted on non-combustible substrate	
		and \square cleaning contract fo		