

1. Building					
Building No. from recycling questionnaire		Description		Year of construction	
				Base	
				Number of floors	
		Use		Open sides	
				Basement	<input type="checkbox"/> yes <input type="checkbox"/> no

2. Design (Use the abbreviations from the legend)					
Walls	Roof	Insulation	Legend		
support structure <input type="checkbox"/>	support structure <input type="checkbox"/>	combustible <input type="checkbox"/>	concrete CO	bitumen BT	
exterior wall <input type="checkbox"/>	roof covering <input type="checkbox"/>	non-combustible <input type="checkbox"/>	reinforced concrete RC	sheet SE	
<input type="checkbox"/> asbestos present	<input type="checkbox"/> asbestos present	non-existent <input type="checkbox"/>	steel ST	tent construction TC	
			wood WO	brick BR	
			masonry MA	non-existent -	
			sheet steel SS		

3. Processed substances			
<input type="checkbox"/> batteries (lithium)	<input type="checkbox"/> batteries (without lithium)	<input type="checkbox"/> biodegradable substances	<input type="checkbox"/> dual system
<input type="checkbox"/> electronics	<input type="checkbox"/> mixed commercial waste	<input type="checkbox"/> glass	<input type="checkbox"/> lightweight packaging
<input type="checkbox"/> electrical appliances	<input type="checkbox"/> plastics	<input type="checkbox"/> metal (without combustible part)	<input type="checkbox"/> wood
<input type="checkbox"/> car recycling	<input type="checkbox"/> metal, scrap handle	<input type="checkbox"/> mineral substances	<input type="checkbox"/> ammunition
<input type="checkbox"/> oil, liquids, slurries	<input type="checkbox"/> paper / cardboard	<input type="checkbox"/> paper (only shredded files)	<input type="checkbox"/> paper from production
<input type="checkbox"/> tyre	<input type="checkbox"/> textiles	<input type="checkbox"/> Carcass rendering	<input type="checkbox"/> _____

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 shredding)

4. Ownership structure with regard to	
Insured property (land)	<input type="checkbox"/> policyholder <input type="checkbox"/> no, but _____
Insured buildings	<input type="checkbox"/> policyholder <input type="checkbox"/> no, but _____
Business equipment	<input type="checkbox"/> policyholder <input type="checkbox"/> no, but _____
Goods/ supplies	<input type="checkbox"/> policyholder <input type="checkbox"/> no, but _____

5. Structural fire protection	
<input type="checkbox"/> Firewalls	subdivision into ____ fire compartments

6. Technical fire protection	
<input type="checkbox"/> Smoke and heat exhaust system	<input type="checkbox"/> automatic trigger <input type="checkbox"/> manual trigger
	<input type="checkbox"/> annual maintenance <input type="checkbox"/> maintenance contract
<input type="checkbox"/> Automatic fire alarm system	<input type="checkbox"/> connection to fire brigade/ 24h security service
type of detection:	<input type="checkbox"/> activation only after end of operation
_____	<input type="checkbox"/> service- and maintenance contract (quarterly inspection, annual maintenance)
	<input type="checkbox"/> acceptance of the fire alarm system by the VdS
<input type="checkbox"/> Automatic extinguishing system	<input type="checkbox"/> control via infrared monitoring system
type/ description:	<input type="checkbox"/> connection to fire brigade/ 24h security service
_____	<input type="checkbox"/> stationary version <input type="checkbox"/> semi-stationary version
	<input type="checkbox"/> service- and maintenance contract <input type="checkbox"/> acceptance by the VdS
<input type="checkbox"/> Property security system	<input type="checkbox"/> control via infrared monitoring system
type/ description:	<input type="checkbox"/> connection to fire brigade/ 24h security service
_____	<input type="checkbox"/> stationary version <input type="checkbox"/> semi-stationary version
	<input type="checkbox"/> service- and maintenance contract <input type="checkbox"/> acceptance by the VdS

7. Special hazards	
<input type="checkbox"/> Photovoltaic system	<input type="checkbox"/> roof-integrated <input type="checkbox"/> roof-parallel <input type="checkbox"/> elevated
	<input type="checkbox"/> inverter mounted on the outside <input type="checkbox"/> inverter mounted on non-combustible substrate
	<input type="checkbox"/> maintenance- and <input type="checkbox"/> cleaning contract for the inverters