Supplementary questionnaire "Recycling building" (Status 2020-05)

HUBENER

1. Building						
Building No. from				Year of construction		
recycling questionnaire				Base		
				Number of floors		
	Use			Open sides		
				Basement	🗆 yes 🛛 no	
2. Design (Use the abbreviations from the legend)						
Walls Roo	-	Insulation		Legend		
	port structure	combustible		concrete CO reinforced concrete RC	bitumen BT sheet SE	
	fcovering	non-combustible		steel ST wood WO	tent construction TC brick BR	
□ asbestos present □ a	sbestos present	non-existent		masonry MA sheet steel SS	non-existent -	
3. Processed substances batteries (lithium)	batteries (without litl	hium) 🗆 bioda	aradabla	e substances 🗌 dual	system	
electronics	□ mixed commercial waste □ glass		-		weight packaging	
electronics	□ plastics					
□ car recycling	□ metal, scrap handle □ mineral subst				unition	
 oil, liquids, slurries 	□ paper / cardboard □ paper (only s				r from production	
□ tyre	□ textiles □ Carcass rende					
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 shre	dding)					
4. Ownership structure with regard to						
Insured property (land)	D policyholder	no bi	ıt			
 Insured buildings 	policyholder	\Box no, bu	ut			
 Business equipment 	□ policyholder	🗌 no, bi	ut			
 Goods/ supplies 	D policyholder	🗌 no, bi				
5. Structural fire protection						
Firewalls	subdivision into	subdivision into fire compartments				
6. Technical fire protection Smoke and heat exhaust system	m automatic trigge	ər] manual trigger		
	annual mainten		_] maintenance contract		
□ Automatic fire alarm system □ connection to fire brigade/ 24h security service						
type of detection:						
service- and maintenance contract (quarterly inspection, annual maintenance)						
acceptance of the fire alarm system by the VdS						
Automatic extinguishing system		Control via infrared monitoring system				
type/ description:		re brigade/ 24h secu	-			
	□ stationary versio			semi-stationary version		
		intenance contract		acceptance by the VdS		
Property security system		Control via infrared monitoring system				
type/ description:	□ connection to fire brigade/ 24h security service					
	□ stationary version □ service- and maintenance contract			 semi-stationary version acceptance by the VdS 		
7. Special hazards						
Photovoltaic system	□ roof-integrated] roof-parallel	elevated	
	inverter mounte	ed on the outside		inverter mounted on non-co	ombustible substrate	
	🗆 maintenance- ar	nd \Box cleaning contra	act for the	e inverters		