	ear			2021				
dentificatio		acility						
Name of the		•			TDK Foil Iceland el	nf.		
Name of the	•	. ,		TDK Foil Iceland ehf.				
Identificatio	n number	of facility		590207-0120				
Street addre		•		Krossanesi 4				
Town/village					Akureyri			
Postal code				603				
Country				Ísland				
Coordinates of the location				ISN93: 540.610, 578.701				
River basin district				Eyjafjörður				
NACE-code (4 digits)				25.6.1				
Main econo		ty			25.6.1			
Optional inf		•						
Production v								
Number of i		าร						
Number of o		_	ır					
Number of e		•						
Text field fo			or website					
address deli								
company	,	, ,						
	activities o	of the facilit	v (accordir	ng to the coding syste	m given in Annex I	and the IPCC code		
where avail			•	· ·	J			
Activity No. E-PRTR code		le	IPPC code					
		2. (f)		2.1				
Release dat	a to air fo	r the facility	for each p	pollutant exceeding th	reshold value (acco	ording to Annex II)		
Release dat	a to air fo	r the facility	for each p	pollutant exceeding th	reshold value (acco	ording to Annex II)		
	a to air fo		for each p	pollutant exceeding the	·	ording to Annex II)		
	accord. to		ofor each p		·	eases to air		
Pollutant	accord. to	Annex II		Method	Rele			
Pollutant no.	accord. to	Annex II	M/C/E	Method	Rele Total [kg/year]	eases to air		
Pollutant no.	accord. to	Annex II	M/C/E	Method	Rele Total [kg/year]	eases to air		
Pollutant no.	accord. to na Ammor	o Annex II ime nia (NH ₃)	M/C/E E	Method Methodology	Rele Total [kg/year] 11.072	eases to air Accidental [kg/year		
Pollutant no.	accord. to na Ammor	o Annex II ime nia (NH ₃)	M/C/E E	Method	Rele Total [kg/year] 11.072	eases to air Accidental [kg/year		
Pollutant no. 6 Release dat	accord. to na Ammor a to water	o Annex II ime nia (NH ₃) r for the fac	M/C/E E	Method Methodology	Rele Total [kg/year] 11.072 g threshold value (a	eases to air Accidental [kg/year		
Pollutant no. 6 Release dat	accord. to na Ammor a to water accord. to	o Annex II ime nia (NH ₃) r for the fac	M/C/E E ility for eac	Method Methodology ch pollutant exceeding Method	Rele Total [kg/year] 11.072 g threshold value (a	ases to air Accidental [kg/year according to Annex II]		
Pollutant no. 6 Release dat Pollutant no.	accord. to na Ammor a to water accord. to	o Annex II ime nia (NH ₃) r for the fac	M/C/E E ility for eac	Method Methodology ch pollutant exceeding	Relea Total [kg/year] 11.072 g threshold value (a	Accidental [kg/year According to Annex II]		
Pollutant no. 6 Release dat	accord. to na Ammor a to water accord. to na Total ph	o Annex II Ime Inia (NH ₃) r for the fac	M/C/E E ility for each	Method Methodology ch pollutant exceeding Method	Relea Total [kg/year] 11.072 g threshold value (and the content of the content o	eases to air Accidental [kg/year		
Pollutant no. 6 Release dat	accord. to na Ammor a to water accord. to na Total ph	o Annex II me nia (NH ₃) r for the fac o Annex II me osphorus	M/C/E E ility for eac	Method Methodology ch pollutant exceeding Method	Relea Total [kg/year] 11.072 g threshold value (a	Accidental [kg/year According to Annex II]		
Pollutant no. 6 Release dat Pollutant no. 13 22	accord. to na Ammor a to water accord. to na Total ph	o Annex II me nia (NH ₃) r for the fac o Annex II me osphorus ckel	M/C/E E ility for eac M/C/E M E/M	Method Methodology Ch pollutant exceeding Method Method Methodology	Relea Total [kg/year] 11.072 g threshold value (a Relea Total [kg/year] 12.448 47,56	eases to air Accidental [kg/year according to Annex II] ses to water Accidental [kg/year		
Pollutant no. 6 Release dat Pollutant no. 13 22	accord. to na Ammor a to water accord. to na Total ph	o Annex II me nia (NH ₃) r for the fac o Annex II me osphorus ckel	M/C/E E ility for eac M/C/E M E/M	Method Methodology ch pollutant exceeding Method	Relea Total [kg/year] 11.072 g threshold value (a Relea Total [kg/year] 12.448 47,56	eases to air Accidental [kg/year according to Annex II] ses to water Accidental [kg/year		
Pollutant no. 6 Release dat Pollutant no. 13 22 Release dat	accord. to na Ammor a to water accord. to na Total ph	o Annex II ime nia (NH ₃) r for the fac o Annex II ime osphorus ckel	M/C/E E ility for eac M/C/E M E/M	Method Methodology Ch pollutant exceeding Method Method Methodology	Relea Total [kg/year] 11.072 g threshold value (a Relea Total [kg/year] 12.448 47,56 threshold value (ac	eases to air Accidental [kg/year according to Annex II] ses to water Accidental [kg/year		
Pollutant no. 6 Release dat Pollutant no. 13 22 Release dat	accord. to na Ammor a to water na Total ph Nice a to land for accord. to accord. to	o Annex II ime nia (NH ₃) r for the fac o Annex II ime osphorus ckel	M/C/E E ility for each	Method Methodology Ch pollutant exceeding Method Methodology pollutant exceeding Method	Relea Total [kg/year] 11.072 g threshold value (a Relea Total [kg/year] 12.448 47,56 threshold value (ac Relea	eases to air Accidental [kg/year according to Annex II] ses to water Accidental [kg/year according to Annex II]		
Pollutant no. 6 Release dat Pollutant no. 13 22 Release dat	accord. to na Ammor a to water na Total ph Nice a to land for accord. to accord. to	o Annex II me nia (NH ₃) r for the fac o Annex II me osphorus ckel for the facili	M/C/E E ility for eac M/C/E M E/M	Method Methodology Ch pollutant exceeding Method Methodology pollutant exceeding	Relea Total [kg/year] 11.072 g threshold value (a Relea Total [kg/year] 12.448 47,56 threshold value (ac	eases to air Accidental [kg/year according to Annex II] ses to water Accidental [kg/year according to Annex II]		
Pollutant no. 6 Release dat Pollutant no. 13 22 Release dat	accord. to na Ammor a to water na Total ph Nice a to land for accord. to accord. to	o Annex II me nia (NH ₃) r for the fac o Annex II me osphorus ckel for the facili	M/C/E E ility for each	Method Methodology Ch pollutant exceeding Method Methodology pollutant exceeding Method	Relea Total [kg/year] 11.072 g threshold value (a Relea Total [kg/year] 12.448 47,56 threshold value (ac Relea	eases to air Accidental [kg/year according to Annex II] ses to water Accidental [kg/year according to Annex II]		
Pollutant no. 6 Release dat Pollutant no. 13 22 Release dat	accord. to na Ammor a to water na Total ph Nice a to land for accord. to accord. to	o Annex II me nia (NH ₃) r for the fac o Annex II me osphorus ckel for the facili	M/C/E E ility for each	Method Methodology Ch pollutant exceeding Method Methodology pollutant exceeding Method	Relea Total [kg/year] 11.072 g threshold value (a Relea Total [kg/year] 12.448 47,56 threshold value (ac Relea	eases to air Accidental [kg/year according to Annex II] ses to water Accidental [kg/year according to Annex II]		

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Pollutant accord. to Annex II			Method			Release to separate wastewater system				
no. na		ıme	M/C/E	Methodology		Total [kg/year]	Accidental [kg/year]			
Off-site tra	nsfers of h	azardous w	aste for the	facility ex	ceeding th	reshold value (acco	ord. to Article 5)			
Within th	e country									
Quantity	ity D/R (M/C/E) Methodology		dology							
[t/year]										
]					
To other	countries				_					
Quantity	D/R	(M/C/E)	Methodology		Name ar	nd address of the	Address of the actual			
[t/year]					recov	erer/disposer	recovery/disposal site			
Off-site tra	nsfer of no	n-hazardou	s waste for	the facility	exceeding	g threshold value (accord. to Article 5)			
Quantity	D/R	(M/C/E)	Methodology							
[t/year]										
Competent	tauthority	for requests		olic						
Name		Umhverfisstofnun								
Street address		Suðurlandsbraut 24								
Town/village		Reykjavík								
Telephone No		5912000								
Fax No		5912020								
E-mail address		ust@ust.is								