	year			2023				
Identificat	tion of the fac	cility						
	he parent cor				TDK Foil Iceland el	nf.		
Name of the facility				TDK Foil Iceland ehf.				
Identification number of facility					590207-0120			
Street add	Iress	•			Krossanesi 4			
Town/village				Akureyri				
Postal cod	_				603			
Country				Ísland				
•	es of the loca	tion		<u> </u>	SN93: 540.610, 578	.701		
River basin district				Eyjafjörður				
NACE-cod	e (4 digits)				25.6.1			
	nomic activity	,			25.6.1			
	nformation				23.0.1			
Production								
	f installations	:						
	f operating h		ır					
	f employees	ours in yea						
	for textual inf	formation	or wahsita					
	elivered by fa							
company	envered by ia	cility of pa	Tent					
	Lactivities of	the facilit	y (accordin	ng to the coding syste	m given in Anney I	and the IBCC code		
where ava		the facilit	y (accordin	ig to the counig syste	iii giveii iii Aiiiiex i	and the ir cc code		
Activity No		E-PRTR cod	lo	IPPC code				
1		2. (f)		2.1				
1	1	2. (1)		2.1				
Dalassa d		tha faailit	. fou ooolo u		weekeld value (eee	audina ta Annau II)		
Release da	ata to air for	the facility	for each p	ollutant exceeding th	reshold value (acco	ording to Annex II)		
			o for each p		·			
Pollutar	nt accord. to A	Annex II		Method	Rele	ases to air		
		Annex II	ofor each p		·	ases to air		
Pollutar	nt accord. to A	Annex II		Method	Rele	ases to air		
Pollutar	nt accord. to A	Annex II		Method	Rele	ases to air		
Pollutar no.	nt accord. to A	Annex II ne	M/C/E	Method Methodology	Rele Total [kg/year]	eases to air Accidental [kg/year]		
Pollutar no.	nt accord. to A	Annex II ne	M/C/E	Method Methodology	Rele Total [kg/year]	eases to air Accidental [kg/year]		
Pollutar no. Release da	nt accord. to Anam	Annex II ne for the fac	M/C/E	Method  Methodology  ch pollutant exceeding	Rele Total [kg/year] g threshold value (a	eases to air Accidental [kg/year] according to Annex II)		
Pollutar no. Release da	nt accord. to Anamata to water for accord. to Anamata t	Annex II ne for the fac	M/C/E	Method  Methodology  Ch pollutant exceeding	Relea	eases to air Accidental [kg/year] according to Annex II) ses to water		
Pollutar no. Release da Pollutar no.	nt accord. to / nam  nam  ata to water to nam  nt accord. to /	Annex II ne for the fac	M/C/E  ility for eac	Method  Methodology  ch pollutant exceeding	Relea Total [kg/year]  g threshold value (a	eases to air Accidental [kg/year] according to Annex II) ses to water		
Pollutar no.  Release da  Pollutar no. 13	nt accord. to Annual name ata to water for accord. to Annual name Total pho	Annex II ne for the fac Annex II ne sphorus	M/C/E ility for eac	Method  Methodology  Ch pollutant exceeding	Relea Total [kg/year]  g threshold value (a  Relea Total [kg/year]  10.327	eases to air Accidental [kg/year] according to Annex II)		
Pollutar no. Release da Pollutar no.	nt accord. to / nam  nam  ata to water to nam  nt accord. to /	Annex II ne for the fac Annex II ne sphorus	M/C/E  ility for eac	Method  Methodology  Ch pollutant exceeding	Relea Total [kg/year]  g threshold value (a	eases to air Accidental [kg/year] according to Annex II) ses to water		
Pollutar no.  Release da  Pollutar no. 13 22	nt accord. to Annual name name name name name name name name	Annex II ne for the fac Annex II ne sphorus kel	M/C/E ility for eac	Method  Methodology  Ch pollutant exceeding  Method  Methodology	Relea Total [kg/year]  g threshold value (a)  Relea Total [kg/year]  10.327  35,3	eases to air  Accidental [kg/year]  according to Annex II)  ses to water  Accidental [kg/year]		
Pollutar no.  Release da  Pollutar no. 13 22	nt accord. to Annual name name name name name name name name	Annex II ne for the fac Annex II ne sphorus kel	M/C/E ility for eac	Method  Methodology  Ch pollutant exceeding	Relea Total [kg/year]  g threshold value (a)  Relea Total [kg/year]  10.327  35,3	eases to air  Accidental [kg/year]  according to Annex II)  ses to water  Accidental [kg/year]		
Pollutar no.  Release da  Pollutar no. 13 22  Release da	nt accord. to Anamara name name name name name name name nam	Annex II ne for the fac Annex II ne sphorus kel	M/C/E ility for eac	Method  Methodology  Ch pollutant exceeding  Method  Methodology  pollutant exceeding	Relea Total [kg/year]  g threshold value (a  Relea Total [kg/year]  10.327  35,3  threshold value (ac	eases to air Accidental [kg/year] according to Annex II) ses to water Accidental [kg/year] cording to Annex II)		
Pollutar no.  Release da  Pollutar no. 13 22  Release da  Pollutar	nt accord. to Annual name ata to water for accord. to Annual name ata to land for accord.	Annex II ne for the fac Annex II ne sphorus kel or the facili	M/C/E  M/C/E  M  E/M  ty for each	Method  Methodology  Ch pollutant exceeding  Method  Methodology  pollutant exceeding  Method	Relea Total [kg/year]  g threshold value (a  Relea Total [kg/year]  10.327  35,3  threshold value (ac  Relea	ases to air Accidental [kg/year] According to Annex II) ses to water Accidental [kg/year] Cording to Annex II) ases to land		
Pollutar no.  Release da  Pollutar no. 13 22  Release da	nt accord. to Anamara name name name name name name name nam	Annex II ne for the fac Annex II ne sphorus kel or the facili	M/C/E ility for eac	Method  Methodology  Ch pollutant exceeding  Method  Methodology  pollutant exceeding	Relea Total [kg/year]  g threshold value (a  Relea Total [kg/year]  10.327  35,3  threshold value (ac	eases to air Accidental [kg/year] according to Annex II) ses to water Accidental [kg/year] cording to Annex II)		
Pollutar no.  Release da  Pollutar no. 13 22  Release da  Pollutar	nt accord. to Annual name ata to water for accord. to Annual name ata to land for accord.	Annex II ne for the fac Annex II ne sphorus kel or the facili	M/C/E  M/C/E  M  E/M  ty for each	Method  Methodology  Ch pollutant exceeding  Method  Methodology  pollutant exceeding  Method	Relea Total [kg/year]  g threshold value (a  Relea Total [kg/year]  10.327  35,3  threshold value (ac  Relea	ases to air Accidental [kg/year] According to Annex II) ses to water Accidental [kg/year] Cording to Annex II) ases to land		
Pollutar no.  Release da  Pollutar no. 13 22  Release da  Pollutar	nt accord. to Annual name ata to water for accord. to Annual name ata to land for accord.	Annex II ne for the fac Annex II ne sphorus kel or the facili	M/C/E  M/C/E  M  E/M  ty for each	Method  Methodology  Ch pollutant exceeding  Method  Methodology  pollutant exceeding  Method	Relea Total [kg/year]  g threshold value (a  Relea Total [kg/year]  10.327  35,3  threshold value (ac  Relea	ases to air Accidental [kg/year According to Annex II] ses to water Accidental [kg/year Cording to Annex II]		
Pollutar no.  Pollutar no. 13 22  Release da Pollutar no.	nt accord. to Anamara namara to water for accord. to Anamara namara to land for accord. to Anamara namara n	Annex II ne for the fac Annex II ne sphorus kel or the facili Annex II	M/C/E  M/C/E  M E/M  ty for each	Method  Methodology  Ch pollutant exceeding  Method  Methodology  pollutant exceeding  Method	Relea Total [kg/year]  g threshold value (a  Relea Total [kg/year] 10.327 35,3  threshold value (ac  Relea Total [kg/year]	eases to air Accidental [kg/year According to Annex II] ses to water Accidental [kg/year Accidental [kg/year Accidental [kg/year		

						1				
Pollutan	t 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	D/R	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								