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**APPENDIX 5A**

**COMAH NOTIFICATION FORM**

SI 209 of 2015 - Notification Form

Section 1 : General Information

Data Type	Web	Required Information	Supplied Information
Reg. 8(1)(a) - Operator Name	✓	Registered Name	Hibernia Steel (Manufacturing) Limited
	✓	Trade Name	
Establishment Address	✓	Address 1	
	✓	Address 2	
	✓	Address 3	
	✓	Address 4	
	✓	County	= = County Not Selected = =
	✓	Eircode	
	✓	Website	
		Latitude (decimal degree)	51. -- -- -- --
		Longitude (decimal degree)	-06. -- -- -- --

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Reg. 8(1)(b) - Registered Place of Business (if different to above)	✓	Address 1	
	✓	Address 2	
	✓	Address 3	
	✓	Address 4	
	✓	County	= = County Not Selected = =
	✓	Eircode	

Reg. 8(1)(c) - Person in Charge	✓	Name of person in charge of establishment	
	✓	Position of person in charge	
		Contact Name	
		Contact e-mail	
	✓	Date of notification submission	

Dangerous Substances

In the next table, provide the name and relevant details for each dangerous substance present in the establishment in quantities greater than 2% of the lower threshold - whether in Part 1 or Part 2 of Schedule 1 (and less than this if their location in the establishment means they can act as an initiator of a major accident elsewhere in the establishment). Begin with the highest threshold substances.

✓	Name of Dangerous Substance	Quantity (tonne)	Substance Form	Hazard Categories of the Dangerous Substance	Dangerous Characteristics	Named Substance (NS)	NS H-statement	
Regs. 8(1)(d) and 8(1)(e) & para (4) of Schedule 5, Part 1 - Quantity & physical form of the dangerous substances and information sufficient to identify the dangerous substance and category of the dangerous substance	1	HCl	41.300	Liquid	Health.H2	H331	Yes	H290 H314 H335
	2	TIB Clean A 300 (Degreaser) - Quaternary ammonium compounds, C12-14-alkyl(hydroxyethyl)dimethyl, ethoxylated, chlorides... Phosphonic acid, (1-hydroxyethylidene) bis-sodium hydroxide	6.450	Liquid	Env.E1	H400	No	
	3	LPG	4.000	Gas	Physical.P2	H220	Yes	
	4	Waste Pickling Acid (HCl, FeCl2, ZnCl2)	70.000	Liquid	Health.H2 Env.E1 Env.E1	H331 H400 H410	Yes	H290 H302 H314
	5	TIB Flux D S700 (Flux) - Zinc Chloride & Ammonium Chloride	8.100	Liquid	Env.E1 Env.E1	H400 H410	No	
	6	High Hydrated Lime - Calcium dihydroxide	5.000	Solid	Health.H2	H331	No	
	7	Zinc Chloride Solution TG3.65 (Flux) - Zinc Chloride	3.700	Liquid	Env.E1 Env.E1	H400 H410	No	
	8	H2O2 (30% w/w)	2.820	Liquid	Physical.P8	H271	No	
	9	NaOH	2.720	Liquid			No	
	10	TIB Inhibitor Premium (Pickling Inhibitor) - 2-Propyn-1-ol, compd. With methyloxirane	2.010	Liquid	Health.H1	Other	No	

[I want to add additional inventory.](#)

Required Information	Supplied Information
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## Additional Inventory of Dangerous Substances

✓	Name of Dangerous Substance	Quantity (tonne)	Substance Form	Hazard Categories of the Dangerous Substance
11	NH4OH (28-30% w/w)	1.780	Liquid	Env.E1 Health.H1
12	Waste Stripping Acid (HCl, FeCl2, ZnCl2)	35.000	Liquid	Health.H2 Env.E1 Env.E1
13	Waste (Dross - Zn 90-95% & Fe 6%)	25.000	Solid	
14	Zinc	100.000	Solid	
15	Waste (Skimmings - Zn 30-40% + ZnO + Zn(OH)2)	25.000	Solid	Env.E1 Env.E1 Env.E2
16	Filter Dust (Solid/ Powder) (Zn 27% - NH4Cl 34%)	10.000	Solid	Physical.P7 Env.E1 Other.O2
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19			= Form Not Selected =	
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Regs. 8(1)(d) and 8(1)(e) & para (4) of

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Dangerous Characteristics	Named Substance (NS)	NS H-statement	Sch.1 Part?	CAS #
H400	Yes	H314	Part2	7732-18-5/ 1336-21-6
Other		H302		
H331	Yes	H290	Part2	7647-01-0/ 7758-94-3/ 7646-85
H400		H302		
H410		H314		
	No		Part1	7440-66-6/ 7439-89-6
	No		Part1	7440-66-6
H400	Yes		Part2	7440-66-6 / 1314-13-2/ 20427-
H410				
H411				
H250	Yes		Part2	7440-66-6/ 12125-02-9
H400				
H260				
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