Production, processing or consumption of Schedule 2 chemicals

PLEASE READ THE GUIDE TO THIS FORM BEFORE COMPLETING IT

Section A. Company or organization operation facility (DIW reference:

	current information (this column for DIW use only)		correct or update if necessary		
Name and principal place of business					
2. Contact person					
3. Position					
4.	Tel :	Fax :	Tel:	Fax:	

Section B. Facility (Plant site): (DIW site code:

	current in	correct or upd	late	if nec	essary	
5. Name and Facility location/ address						
6. Contact person						
7. Position						
8.	Tel :	Fax :	Tel:		F	ax :
9. Site location co-ordinates	Latitude : Longitude :		Latitude : Deg/min/sec Longitude : Deg/min/sec	0,	•	"/S "/E
10. Number of relevant plants at the site						

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Section C. Details of a declarable plant producing, processing or consuming Schedule 2 chemicals

COPY THIS PAGE IF MORE THAN ONE SCHEDULE 2 PLANT IS TO BE DECLARED AT THE SITE

Plant Site code [†] :	Plant code [†] :
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	current information	correct or update if necessary
11. Plant name		
12. Location within site: (include any building or structure number)		
13. Schedule 2 chemicals are / were :		□ produced □ processed □ consumed
14. Other activities at the plant	With the Schedule 2 chemical	With the Schedule 2 chemical: □ production □ processing □ storage □ consumption □ research/development □ re-packaging, distribution other:
	otherwise	otherwise : □ production □ processing □ storage □ consumption □ research/development □ re-packaging, distribution other :
15. Main products		
16. Plant function		☐ dedicated ☐ multi-purpose

17. If one or more schedule 2 chemicals are/were produced, processed or consumed at the plant, estimate the annual production capacity for each chemical*:

CAS number of chemical	production capacity (tonnes)	calculation method
		□ nameplate* □ design*
		☐ nameplate* ☐ design*

[†] Plant site and plant codes are issued by DIW.

^{*} Notes: 17. Nameplate capacity is production output for the declared plant, under conditions optimized for maximum quantity for a production facility, as demonstrated by one or more test runs. Design capacity is the corresponding the erotically calculated product output.

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Section D. Details of a anticipated activities at each plant with Schedule 2 chemicals for the calendar year for which the permit is sought USE ONE COPY OF THIS PAGE FOR EACH SCHEDULE 2 CHEMICAL THAT IS TO BE PRODUCED, PROCESSED OR CONSUMED AT EACH PLANT

Plant code:

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18. Plant name:

OPCW - Protected

OPCW - Highly Protected

19. Details of Scheo	lule 2 chemical	• •					
chemical name	chemical fo	mical formula CAS number		er	Concentration b		
Trade name of the chemical or product :							
	plant. Include a ble, indicate the	ilso an es	stimate	e of the v	/ariat	be produced, proce ion that is reasonal n which the activity	oly
	Quantity	+/-		Antici	pate	d time period(s) fo	r activity
production :	kg		%				
processing :	kg		%				
consumption :	kg		%				
consumed at the plant, specify the product type : 22. If the Schedule 2 chemical (or a product containing it) is to be exported from the site, specify the importing countries, and indicate the typical concentration of the chemical in the product :							
oonoontation of	the offermout in	tile prod			conc	entration :	%
23. If the Schedule 2 chemical (or a product containing it) is to be sold or transferred within Thailand, specify the type of recipient, indicate the typical concentration of the Schedule 2 chemical in the product, and (if known) indicate the final product types:							
☐ other industry ☐	trader 🗅 othe	r:			cond	centration :	%
final product types :				I			
24. Specify any other purpose for which the Schedule 2 chemical will be produced, processed or consumed :							
Section E. Confidentiality 27. If there is any information in this form which you believe requires particular protection (eg. Because unauthorized disclosure could harm your business interests), describe that information against the appropriate classification:							
classificatio		Current information Correct or update if necess			necessary		
OPCW - Restricted							

Report of anticipated activities for calendar year :

Section A. Details of plant anticipated to produce, process or consume Schedule 2 chemicals

COPY THIS PAGE IF MORE THAN ONE SCHEDULE 2 PLANT IS LOCATED AT THE SITE, OR MORE THAN ONE SCHEDULE 2 CHEMICAL IS EXPECTED TO BE PRODUCED, PROCESSED OR CONSUMED

2. Plant name :					
with the schedule 2 chemical : ☐ production ☐ processing ☐ storage ☐ consumption ☐ research/development ☐ re-packaging, distribution other :					
with other chemicals : ☐ production ☐ processing ☐ storage ☐ consumption ☐ research/development ☐ re-packaging, distribution other :					
☐ dedicated ☐	multi-purpose				
nical :	CAS number	Concentration by weight in product, %			
or product :					
Schedule 2	production :	kg			
	processing:	kg			
	consumption :	kg			
7. Anticipated time periods for production,					
ion at the plant	processing:				
	consumption :				
will be produced be plant, specify					
(or a product from the site, d country					
10. If the Schedule 2 chemical (or a product containing it) is expected transferred within Thailand, specify the type of recipient, indicate the of the Schedule 2 chemical in the product, and (If know) indicate the					
other:	concentration :	%			
Final product types :					
e for which the e produced,					
	with the schedule production production production production production production production dedicated mical: Schedule 2 ced, processed, ing the year: production, ion at the plant will be produced plant, specify (or a product from the site, do country al (or a product compecify the type of many the product, and of the product the product, and of the product, and of the product the product the product, and of the product th	with the schedule 2 chemical: production processing storal research/development re-pack other: with other chemicals: production processing storal research/development re-pack other: dedicated multi-purpose CAS number CAS number CAS number consumption: processing: consumption: production; ion at the plant will be produced be plant, specify (or a product containing it) is expect pecify the type of recipient, indicate the other in the product, and (If know) indicate the other is concentration: e for which the e for which the			

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Section B. Confidentiality

12. If there is any information in this form which you believe requires particular protection (eg. Because unauthorized disclosure could harm your business interests),and describe that information against the appropriate classification:

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classification	Current information	Correct or update if necessary
OPCW – Restricted		
OPCW - Protected		
OPCW – Highly Protected		

Report of past year activities for calendar year :	
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Section A. Details of plant anticipated to produce, process or consume Schedule 2 chemicals

COPY THIS PAGE IF MORE THAN ONE SCHEDULE 2 PLANT IS LOCATED AT THE SITE, OR MORE THAN ONE SCHEDULE 2 CHEMICAL IS EXPECTED TO BE PRODUCED, PROCESSED OR CONSUMED

1. Plant code :	2. Plant name :				
3. Activities at the plant	with the schedule 2 chemical : □ production □ processing □ storage □ consumption □ research/development □ re-packaging, distribution other :				
	with other chemicals : □ production □ processing □ storage □ consumption □ research/development □ re-packaging, distribution other :				
4. Plant function	□ dedicated □ multi-purpose				
5 Details of Schedule 2 cher	mical ·	CAS number	Concentration by		

5. Details of Schedule 2 chemical :	CAS number	Concentration by weight in product ,%
Name :		
6. Quantity of the Schedule 2 chemical product	production :	kg
produced, processed, or consumed at the plant during the year :	processing:	kg
plant during the year.	consumption :	kg

- 7. If the Schedule 2 chemical was processed or consumed at the plant, specify the product type:
- 8. If the Schedule 2 chemical (or a product containing it) was imported to, or exported from the site, list quantities by manufacturer, recipient, transit country and indicate concentration in the product:

Imp/ Exp	Quantity	manufacturer /country	concentra tion
I/E	Kg		%
I/E	Kg		%

FORM II

9. If the Schedule 2 chemical Thailand, specify the type of r chemical in the product, and (ecipient, indicate t	the typical co	oncentration of the Schedule	2		
☐ other industry ☐ trader ☐	other:	concentration	on :	%		
final product types :						
10. Specify any other purpose for which the schedule 2 chemical could be produced, processed or consumed :						
Section B. Confidentiali 11. If there is any information (eg. Because unauthorize that information against the	in this form which d disclosure could	harm your tesification :	requires particular protection business interests),and described to the contract of the contra	ribe		
			Correct or apaate if fieces			
OPCW – Restricted						
OPCW - Protected						
OPCW – Highly Protected						
The Hazardous Substances Act prescribes penalties for the provision of false or misleading information.						
"OPCW Restricted	would Thaila	information for which unauthorised disclosure would be prejudicial to the interests of Thailand, or of a commercial or governmental body or citizen				
"OPCW Protected"		information for which unauthorised disclosure may cause substantial damage to the interests of Thailand, or of a commercial or governmental body or citizen				
"OPCW Highly Protected"		information for which unauthorised disclosure would cause serious damage from the point of view of national security or commercial secrecy, to the interests of Thailand or of a				

commercial

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