

Annex C of Section C

SCHEDULE 1 DECLARATION FORMS



Form C-1

Initial Declaration of existing Schedule 1 facilities

Country Code:

Section: C

Page of n pages:

Date (ccyy-mm-dd):

Confid.
mark

Please indicate to which Schedule 1 facility this declaration relates:

Single small-scale facility (SSSF):

Yes No

Other facility for protective purposes:

Yes No

Other facilities for research, medical or pharmaceutical purposes:

Yes No

*Please complete **Attachment I to the C forms** to declare the SSSF and **Attachment II to the C forms** to declare other Schedule 1 Facilities.*



Form C-2

Initial Declaration of new Schedule 1 facilities

Country Code:

Section: C

Page of n pages:

Date (ccyy-mm-dd):

Confid.
mark

Please indicate to which Schedule 1 facility this declaration relates:

Single small-scale facility (SSSF):

Yes No

Other facility for protective purposes:

Yes No

Other facilities for research, medical or pharmaceutical purposes:

Yes No

*Please complete **Attachment I to the C forms** to declare the SSSF and **Attachment II to the C forms** to declare other Schedule 1 Facilities.*



Form C-3

**Annual declaration of Schedule 1
chemicals and activities at Schedule 1
facilities during the previous year**

Country Code:

Section: C

Page of n pages:

Date (ccyy-mm-dd):

Confid.
mark

*Please indicate to which Schedule 1 activity or facilities
this declaration relates:*

Schedule 1 chemical that has been transferred

Yes No

Single small-scale facility (SSSF):

Yes No

Other facility for protective purposes:

Yes No

Other facilities for research, medical or pharmaceutical
purposes:

Yes No

*Please complete **Attachment I to the C forms** to declare
any changes at the SSSF and **Attachment II to the C
forms** to declare any changes at other Schedule 1
Facilities.*



Form C-4

Annual Declaration of projected activities and anticipated production

Country Code:

Section: C

Page of n pages:

Date (ccyy-mm-dd):

Confid.
mark

Please indicate to which Schedule I facilities this declaration relates:

Single small-scale facility (SSSF):

Yes No

Other facility for protective purposes:

Yes No

Other facilities for research, medical or pharmaceutical purposes:

Yes No

*Please complete **Attachment I to the C forms** to declare any anticipated changes at the SSSF and **Attachment II to the C forms** to declare any anticipated changes at other Schedule I Facilities.*



Attachment I to C Forms
Declaration of the Single Small-Scale Facility

Country Code:
Section: C
Page of n pages:
Date (ccyy-mm-dd):

Confid.
mark

Single small-scale facility (SSSF) code: _____

Name of the facility: _____

Name of the operator of the facility: _____

Building or structure number, if any: _____

Street address of facility: _____

Latitude, longitude/Precise location: _____

Identify the attachments for additional information on this facility:

Please provide the following, as attachments, for the detailed technical description of the facility and identify the information attached

(i) Narrative _____

(ii) Detailed diagrams _____

(iii) Inventory of the equipment _____

(iv) Volume in litres of largest reactor vessel _____

(v) Total volume in litres of all reactor vessels exceeding a volume of 5 litres _____



Attachment II to C Forms

Declaration of other Schedule 1 facilities

Country Code:

Section: C

Page of n pages:

Date (ccyy-mm-dd):

Confid.
mark

Please complete one form for each facility to be declared.

Other facility for protective purposes: Yes No

Other facilities for research, medical or pharmaceutical purposes: Yes No

Facility code:

Name of the facility:

Name of the operator of the facility:

Building or structure number, if any:

Street address of facility:

Latitude, longitude/Precise location:

Identify the attachments for additional information on this facility:

Please provide the following, as attachments, for the detailed technical description of the facility or its relevant parts and identify the information attached

(i) Narrative

(ii) Detailed diagrams

(iii) Inventory of the equipment



Form CN-1

**Primary Notification of Schedule 1
Chemicals and Facilities: Advance
Notification of Planned Changes to the
Initial Declaration of Declared Facilities**

Country Code:

Section: C

Page of n pages:

Date (ccyy-mm-dd):

Confid.
mark

*Please indicate to which Schedule 1 facilities this
declaration relates:*

Single small-scale facility (SSSF):

Yes No

Other facility for protective purposes:

Yes No

Other facilities for research, medical or pharmaceutical
purposes:

Yes No

*Please complete **Attachment I or II to the C forms** to
indicate the planned changes to the initial declaration.*



Form CN-2

**Notifications for Transfers of Schedule 1
Chemicals: Notification of a Planned
Transfer to or from the Notifying State
Party**

Country Code:

Section: C

Page of n pages:

Date (ccyy-mm-dd):

Confid.
mark

Please indicate whether this is a notification of
the supply or receipt of a Schedule 1 chemical (indicate
one only):

Supply Receipt

*Please complete Attachment I to Form CN-2 to specify
this transfer.*



Attachment I to Form CN-2

Detailed Notification of a Planned Transfer of a Schedule 1 Chemical to or from the Notifying State Party

Country Code:

Section: C

Page of n pages:

Date (ccyy-mm-dd):

Confid.
mark

Provide the following information for each individual planned transfer.

IUPAC chemical name:

Identify the attachment for structural formula, if not contained in the handbook for chemicals:

CAS registry number:

Quantity involved:

Planned date of transfer:

Purpose of transfer (use C01 to C06 of Appendix 8 codes or specify)

Please identify the source of the Schedule 1 chemical

Source country:

Name:

Street address:

Please identify the recipient of the Schedule 1 chemical

Recipient country:

Name:

Street address:

**Form 1.1****Annual Declaration of Schedule 1
Chemicals at the SSSF as well as at
Other Schedule 1 Facilities during the
Previous Year**

Country Code:

Section: C

Page of n pages:

Date (ccyy-mm-dd):

Confid.
mark

*Please complete one form for each Schedule 1 chemical
that was produced, consumed or stored at the SSSF as
well as other Schedule 1 facilities.*

Facility code: _____

IUPAC chemical name: _____

Identify the attachment for structural formula, if not
contained in the handbook for chemicals: _____

CAS registry number: _____

**Total amounts of the Schedule 1 chemical produced,
consumed or stored at the facility**

Unit of weight: _____

Kg g

Quantity Produced: _____

Production methods employed:
(required only for the SSSF and the "other facility for
protective purposes") _____

Quantity consumed: _____

Purposes of consumption (use C01 to C06 of Appendix 8
codes or specify): _____Total quantity received from other facilities in the State
Party (required only for SSSF): _____Total quantity of the Schedule 1 chemical supplied to
other facilities in the State Party: _____Maximum quantity of the Schedule 1 chemical stored at
any time during the previous year: _____Quantity of the Schedule 1 chemical stored at the end of
the previous year: _____

**Form 1.1.1****Annual Declaration of Schedule 1 Chemicals at the SSSF and Other Schedule 1 Facilities: Name and Quantity of Precursors Listed in Schedule 1, 2 or 3 Used for the Production of Schedule 1 Chemicals**

Country Code: _____

Section: C

Page of n pages:

Date (ccyy-mm-dd): _____

Confid.
mark

Please use this form to declare all precursor scheduled chemicals used for each Schedule 1 chemical produced at the facility.

Facility code: _____

IUPAC chemical name of the Schedule 1 chemical produced: _____

CAS registry number of the Schedule 1 chemical produced: _____

Please repeat the following block of information as many times as necessary to declare all scheduled precursor chemicals used for the production of each Schedule 1 chemical at the facility.

IUPAC chemical name for a precursor scheduled material: _____

CAS registry number for a precursor scheduled material: _____

Quantity of precursor scheduled chemical used: _____

IUPAC chemical name for a precursor scheduled material: _____

CAS registry number for a precursor scheduled material: _____

Quantity of precursor scheduled chemical used: _____

IUPAC chemical name for a precursor scheduled material: _____

CAS registry number for a precursor scheduled material: _____

Quantity of precursor scheduled chemical used: _____

IUPAC chemical name for a precursor scheduled material: _____

CAS registry number for a precursor scheduled material: _____

Quantity of precursor scheduled chemical used: _____

**Form 1.1.2****Annual Declaration of Schedule 1
Chemicals at the SSSF: Transfer of
Schedule 1 Chemical to or from Other
Facilities within the State Party**

Country Code: _____

Section: C

Page of n pages: _____

Date (ccyy-mm-dd): _____

Confid.
mark**Facility code:** _____

Please repeat the following block of information as many times as necessary to declare all transfers for the Schedule 1 chemicals from or to the SSSF within a State Party.

IUPAC chemical name: _____

CAS registry number: _____

Please specify whether the Schedule 1 chemical was received or supplied:

Received Supplied

Quantity involved: _____

Name of other facility involved: _____

Street address: _____

Specify purposes of transfer (use C01 to C06 of Appendix 8 codes or specify): _____

IUPAC chemical name: _____

CAS registry number: _____

Please specify whether the Schedule 1 chemical was received or supplied:

Received Supplied

Quantity involved: _____

Name of other facility involved: _____

Street address: _____

Specify purposes of transfer (use C01 to C06 of Appendix 8 codes or specify): _____

**Form 1.1.3****Annual Declaration of Other Schedule 1
Facilities: Supply of Schedule
1 Chemical to Other Facilities within the
State Party**

Country Code:

Section: C

Page of n pages:

Date (ccyy-mm-dd):

Confid.
mark**Facility code:** _____

Please repeat the following block of information as many times as necessary to declare all transfers of Schedule 1 chemicals to other facilities.

IUPAC chemical name: _____

CAS registry number: _____

Quantity involved: _____

Name of other facility involved: _____

Street address: _____

Specify purposes of supply (use C01 to C06 of Appendix 8 codes or specify): _____

IUPAC chemical name: _____

CAS registry number: _____

Quantity involved: _____

Name of other facility involved: _____

Street address: _____

Specify purposes of supply (use C01 to C06 of Appendix 8 codes or specify): _____

IUPAC chemical name: _____

CAS registry number: _____

Quantity involved: _____

Name of other facility involved: _____

Street address: _____

Specify purposes of supply (use C01 to C06 of Appendix 8 codes or specify): _____

**Form 1.2****Detailed Annual Declaration of Transfers to or from the Declaring State Party During the Previous Year**

Country Code: _____

Section: C

Page of n pages: _____

Date (ccyy-mm-dd): _____

Confid.
mark

IUPAC chemical name: _____

Identify the attachment for structural formula, if not contained in the Handbook for Chemicals: _____

CAS registry number: _____

Unit of weight: _____

Kg g

Please repeat the following block of information to declare all transfers of Schedule 1 chemicals.

Country Codes (see Appendix 1): _____

Total Quantity received: _____

Total Quantity supplied: _____

Country Codes (see Appendix 1): _____

Total Quantity received: _____

Total Quantity supplied: _____

Country Codes (see Appendix 1): _____

Total Quantity received: _____

Total Quantity supplied: _____

Country Codes (see Appendix 1): _____

Total Quantity received: _____

Total Quantity supplied: _____

**Form 1.2.1****Detailed Annual Declaration of Each Transfer of Schedule 1 Chemicals**

Country Code:

Section: C

Page of n pages:

Date (ccyy-mm-dd):

Confid.
mark*Please complete one form for each individual transfer of Schedule 1 chemicals supplied or received.*

Was the Schedule 1 chemical received or supplied by the declaring State Party? (Please indicate one)

Received Supplied

IUPAC chemical name:

CAS registry number:

Source country¹ (use country codes, see Appendix 1):

Name of source:

Street address:

Recipient country (use country codes, see Appendix 1):

Name of recipient:

Street address:

Please specify purposes of transfer (use C01 to C06 of Appendix 8 codes or specify):

Quantity transferred:

Date of transfer:

¹ Paragraph 6 of Part VI of the Verification Annex requires the recipient to be declared but does not require the source. However, many States Parties provide information on the source on a voluntary basis.

**Form 1.3****Declaration of Projected Activities and Anticipated Production of Schedule 1 Chemicals at the SSSF**

Country Code: _____

Section: C

Page of n pages: _____

Date (ccyy-mm-dd): _____

Confid.
mark

Please repeat the following information as many times as necessary to declare all Schedule 1 chemicals anticipated to be produced, consumed or stored at the SSSF.

Facility code: _____

IUPAC chemical name: _____

Identify the attachment for structural formula, if not contained in the Handbook for Chemicals: _____

CAS registry number: _____

It is anticipated that this Schedule 1 chemical will be:

Produced:

Yes No

Consumed:

Yes No

Stored:

Yes No

Anticipated production quantity: _____

Purposes of the anticipated production (use C01 to C06 of Appendix 8 codes or specify): _____

IUPAC chemical name: _____

Identify the attachment for structural formula, if not contained in the Handbook for Chemicals: _____

CAS registry number: _____

It is anticipated that this Schedule 1 chemical will be:

Produced:

Yes No

Consumed:

Yes No

Stored:

Yes No

Anticipated production quantity: _____

Purposes of the anticipated production (use C01 to C06 of Appendix 8 codes or specify): _____

**Form 1.4****Declaration of Projected Activities and Anticipated Production of Schedule 1 Chemicals at Other Schedule 1 Facilities**

Country Code: _____

Section: C

Page of n pages: _____

Date (ccyy-mm-dd): _____

Confid.
mark

Please repeat the following information as many times as necessary to declare all time periods for the production of Schedule 1 chemicals at other Schedule 1 facilities.

Facility code: _____

IUPAC chemical name: _____

Identify the attachment for structural formula, if not contained in the Handbook for Chemicals: _____

CAS registry number: _____

Anticipated quantity to be produced: _____

Anticipated periods of production: _____

Purposes of the anticipated production (use C01 to C06 of Appendix 8 codes or specify): _____

IUPAC chemical name: _____

Identify the attachment for structural formula, if not contained in the Handbook for Chemicals: _____

CAS registry number: _____

Anticipated quantity to be produced: _____

Anticipated periods of production: _____

Purposes of the anticipated production (use C01 to C06 of Appendix 8 codes or specify): _____

IUPAC chemical name: _____

Identify the attachment for structural formula, if not contained in the Handbook for Chemicals: _____

CAS registry number: _____

Anticipated quantity to be produced: _____

Anticipated periods of production: _____

Purposes of the anticipated production (use C01 to C06 of Appendix 8 codes or specify): _____

