



### **Presentation 3**

Draft specifications for proposed standards

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### **Specifications**

- Serve as terms of reference/drafting instructions when developing or reviewing an ISPM
- ·The topic submission form shows what a specification should include
- ·Topic specifications are commented on through one country consultation round



### Identify a need or a gap

- IPPC Strategic Framework 2020-2030
- · Framework for Standards and Implementation
- · List of Topics for IPPC Standards
- · Adopted ISPMs

Clearly identify the problem to be resolved

Consider how the proposed topic meets the Core Criteria for the Justification and Prioritization of Proposed Topics

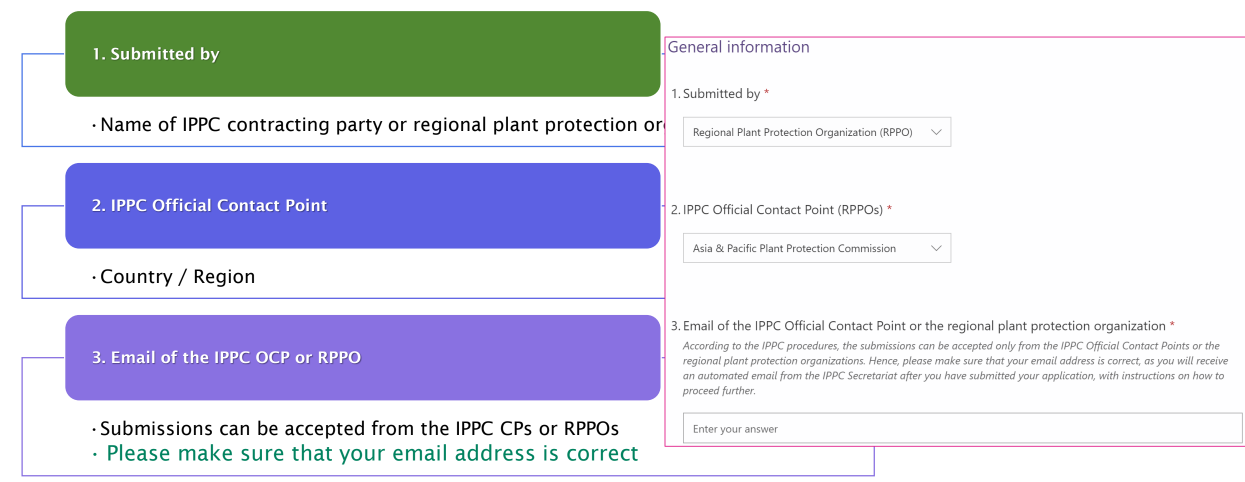






# Draft specification <u>online</u> <u>submission</u> form for proposed standards







### **Draft specification form**



### 4. Title

· A short descriptive working title

### 5. Reasons

- · Reason for the standard
- · Reason for the revision of the standard
- · Reason for the annex to the standard

### 6. Provide the reason

• This provides the justification as to why the standard is needed; some of this may be copied from the topics submission form

### 7. Scope

• This provides the boundaries or limits to what the standard should cover

### 8. Purpose

 $\cdot$  Explain what issue will be addressed and/or harmonized once this standard is put in place

#### Legend

Black text is standard text to all specifications that must not be changed or removed

[Bracketed black text] is text that must be retained but amended for the specification being drafted.

Blue text is explanatory material that needs to be removed by the originator after drafting a section.

[Bracketed highlighted text] is special instructions for IPPC Secretariat staff

### DRAFT SPECIFICATION FOR ISPM: [Title of ISPM] ([Topic no.])

Specifications are the first stage in the process of preparing the text of a new standard. The content of the specification in its draft and approved format changes only very little. This template shows what a specification should include.

Specifications are commented on in the OCS and paragraph numbering is provided via the OCS.

#### Status box

"Status box" is changed to "Publication history" after approval of the specification and the content rewritten according to established style.

This is not an official part of the specification and it will be modified by the IPPC Secretariat after approval	
Date of this document	[2017-03-13]
Document category	Draft specification for an ISPM
Current document stage	The stage where the document is going in the standard setting process. Fo example:
	To member consultation
Major stages	All the major stages of the standard setting process.
	All the stages when the document was sent to SC and to groups of experts (virtua SC small groups and EDGs – including EWGs and TPs – for both virtual and face to-face meetings).
	In the major stages, drafts can be: deferred (no changes are made during the meeting); commented (no revision was made, but comments were added); o revised (the text was modified). For example:
	2009-11 SC added topic [number and title]
	2012-11 SC commented to Technical Panel for the Glossary2013-05 SC deferred
	Note that abbreviations and acronyms describing IPPC meetings and documen stages may be used in the status box without definition.



### **Draft specification form - cont.**



### 9. Tasks

- · This is a list of the expert drafting group's specific needs, activities (e.g. consider, identify, describe, review, revise) and expectations
- The two following penultimate tasks must be included to all specifications (please copy and paste them in your response), and the third one only in case of revision to an ISPM:
- Consider whether the ISPM could affect in a specific way (positively or negatively) the protection of biodiversity and the environment. If this is the case, the impact should be identified, addressed and clarified in the draft ISPM.
- Consider implementation of the standard by contracting parties and identify potential operational and technical implementation issues. Provide information and possible recommendations on these issues to the SC.
- [For revision of ISPM only] Review all references to the ISPM under revision in other ISPMs to ensure that they are still relevant and propose consequential changes if necessary.



### **Draft specification form - cont.**



### 10. Expertise

- ·Identify the nature of the expertise required and the number of experts needed to prepare the ISPM. It's either:
- [Five to seven] experts with wide knowledge and experience in [phytosanitary actions], including at least one person knowledgeable in [authorization programmes and their elements] and at least one person knowledgeable in [auditing compliance with authorization programmes].
- [For topics] Technical Panel [on Diagnostic Protocols, for the Glossary, etc.] and other experts if deemed necessary.
- Details of the technical panel membership may be found on the IPP: [Please insert a hyperlink to the relevant TP page]. Panel members are selected by the SC for a five-year term (or until the current pending work is completed, whichever comes first [for TPFF and TPFQ]). The SC reviews the composition of the panel on a regular basis. The SC may renew individual memberships for additional terms.

### A.11. References

• Further information or specific references can be added if necessary



### **Example of proposed content**



Use of permits as import authorization (Annex to ISPM 20:2004 Guidelines for a phytosanitary in regulatory system)	
Date of this document	2012-02-18
Document category	Draft specification for an ISPM
Current document stage	To: SC May 2013 for approval
Origin	Work programme topic: Use of permits as import authorization (Annex to ISPM 20: Guidelines for a phytosanitary import regulatory system) (2008-006)
Major stages	2008-03 CPM-3 introduced topic on work programme (original title: Use of permits as import authorization (Annex to ISPM 20: Guidelines for a phytosanitary import regulatory system)) 2010-04 SC deferred review for member consultation and assigned new Steward 2011-05 SC proposed topic for deletion 2012-03 CPM-7 decided not to delete (the status was in old format as "hi 2012-11 SC proposed change to priority 3 (send to CPM-8 in 2013) 2012-12 steward revised draft
Steward history	2010-04 SC: Tekon, Timothy Tumukon (Vanuatu) 2008-11 SC: Sakala, Arundel (Zambia)
Notes	2013-01-31 uploaded into OCS for paragraph numbering 2013-01-31 sent to Editor (AF) 2013-02-18 edited (AF)
itle	
Jse of permits as import au	uthorization
Reason for the standard	





#### SPECIFICATION 64

#### Use of specific import authorizations

(Approved 2016, published 2016)

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Use of specific import authorizations (2008-006).

#### Reason for the standard

A specific import authorization is an official document authorizing import or transit of regulated articles in accordance with specified phytosanitary import requirements. Specific import authorizations are used by some countries to communicate the phytosanitary import requirements for regulated articles. The scope of application of specific import authorization varies significantly among countries. Some countries use specific import authorizations mostly for consignments of plants imported for special purposes (e.g. scientific or breeding purposes, or for use as biological control agents). Other countries use specific import authorizations for plants or plant products for consumption or processing or for plants for planting. Specific guidance on the application of specific import authorizations would increase clarity, transparency and understanding of a country's phytosanitary import requirements.

ISPM 20 (Guidelines for a phytosanitary import regulatory system) refers to the use of specific import authorization; however, no detailed guidance for its use is provided. It is important to have internationally agreed guidance for the use of specific import authorizations to ensure that the systems associated with them follow the principles of transparency, minimal impact and non-discrimination.

The development of general import authorization is encouraged whenever similar specific import authorizations become routine. Guidance is therefore needed on how and under which circumstances specific import authorization could be developed into general import authorization.

#### Purpose

The annex to the standard would apply to national plant protection organizations (NPPOs) that use specific import authorizations to specify their phytosanitary import requirements. The annex to the standard should create a harmonized framework for the use of specific import authorizations by specifying situations when they may be used.

#### Scop

The annex to the standard should provide guidance for the use of specific import authorizations, which should be taken into account to ensure that the principles of transparency, minimal impact and non-discrimination are followed. Guidance on the circumstances under which specific import authorization could be developed into general import authorization should be included.

International Plant Protection Convention

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# For assistance, please contact

- SC member in your region
- · RPPO
- IPPC Secretariat

The online
submission form
and its document
format are available
on the Call for
Topics: Standards
and Implementation
webpage





## Thank you

### **IPPC Secretariat**

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