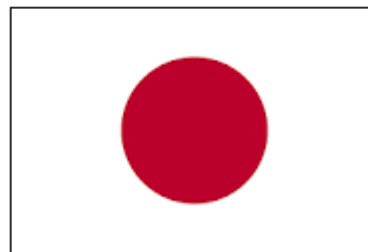


Sustainable Biomass Program

SBP

The promise of good biomass



資料2-4



Integrating FIT programme into SBP certification system - Update on progress

Nicolas Viart
SBP Technical Director

September 2023



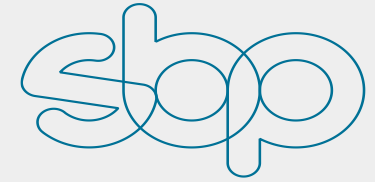
Content for today's presentation to the Working Group



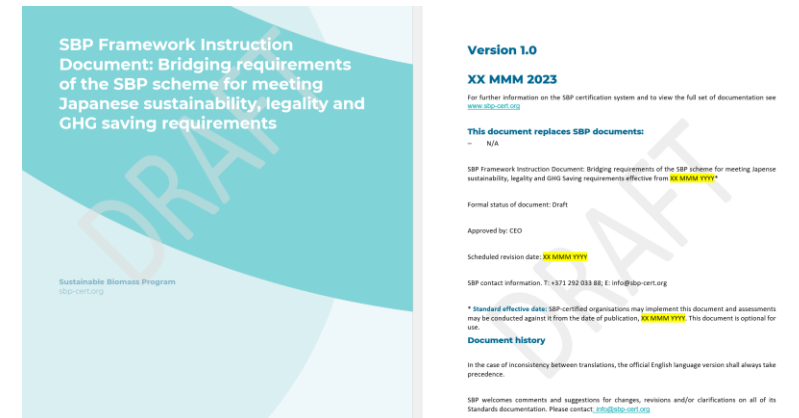
SBP	<ul style="list-style-type: none">①Progress on the addition of LCGHG criteria to the Japan FIT document②When the certification based on the updated SBP document will become available
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Progress on adding LCGHG to Japan FIT Document

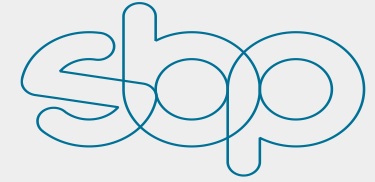
Content of the SBP FIT Document



- **New draft Japan FIT Instruction Document produced**
- SBP Instruction Document for Japan Bridging Requirements
- **Includes**
 - **Scope**: all woody biomass from forest and outside forest (Trees outside the Forest) – Section 3.1
 - Implementation timeline: FIT specific - section 3.2
 - Definition (SBP vs Japan) – Section 3.4
- **Requirements for biomass producers and traders – Section 4**
- Recall relevant SBP requirements which align with FIT regulation
- Confirmation that FIT compliant biomass shall be made from SBP compliant or SBP controlled feedstock and that biomass shall be traded according to SBP standards 4 to remain in compliance with FIT requirements



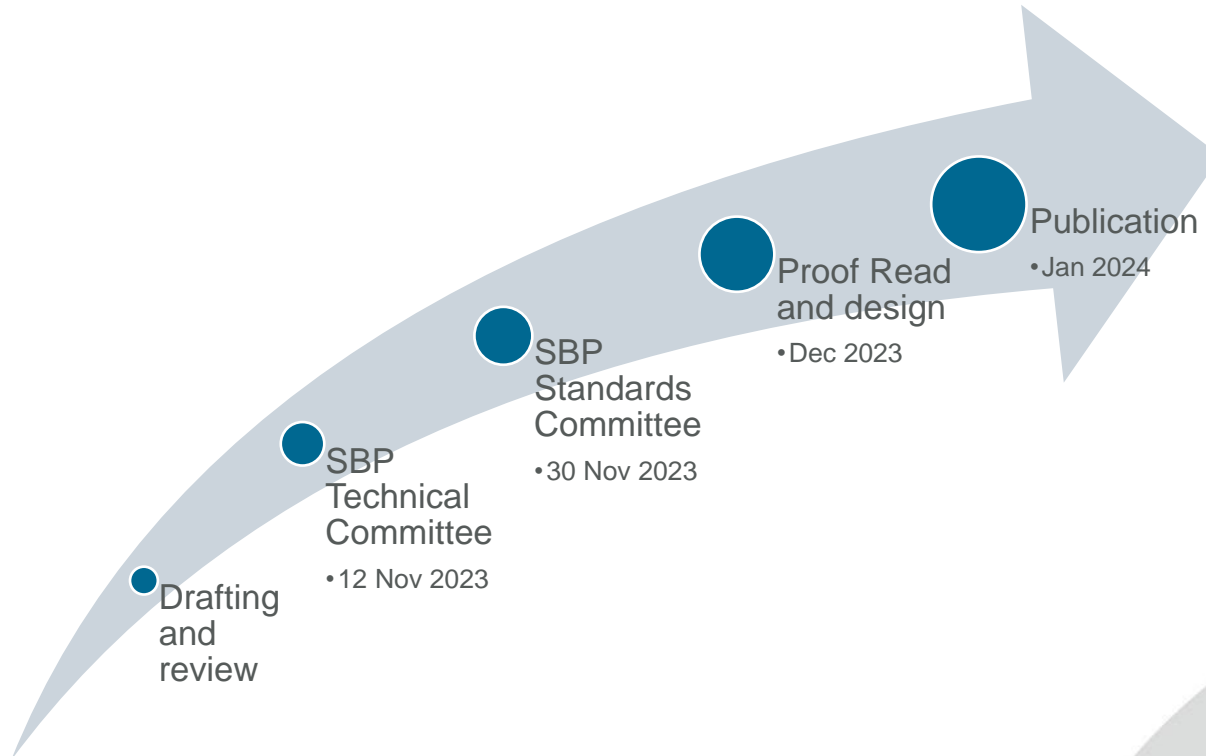
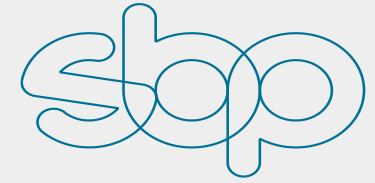
Content of Japan FIT Document



- **Data reporting shall be done in accordance with SBP standard 5 and ID5E (detailed instruction for data collection) – Section 4.4**
- Data feed the Data Transfer System via the SAR, DTI and SREG
- **LCGHG calculation shall be done in accordance with SBP standard 6 and ID6D (methodology for GHG calculation aligned with EU RED II) – Section 4.5**
- GHG saving in compliance to FIT requirements are included
- Conditions to use default value are included
- Default values are included in Annex A and calculation setting in Annex B
- **Requirement for certification bodies and auditors – Section 5**
- ISO 14065 accreditation as required by FIT

Timeline to finalise Japan FIT Document

Subject to change



- **Important to note**
- Certification of biomass producers against SBP scheme already takes place
- Certification of traders against SBP scheme already takes place
- Certification of power plants can start when Japanese FIT Document is officially published
- Training (power plant, auditors) might be required
- Adjustment to DTS might be required

Driving successful implementation



- **Final Japan FIT document will be translated into Japanese**
- **SBP scheme documents related to traders and end-users will be translated into Japanese**
- **Training and support programme for biomass producers**
 - Viet Nam: took place in August 2023
 - Development of Regional Risk Assessment for Viet Nam
- **Training programme for Japanese operators (traders + end users) to be organised in collaboration with associations to facilitate and accelerate implementation of SBP FIT requirements**
- **Training of Japanese auditors in relation with SBP accredited certification bodies**
- **Development and publication of additional online resources and training material**



Thank you !

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