



MSPO Certification Scheme

Biomass Sustainability Working Group (BSWG)
Date: 20th September 2023



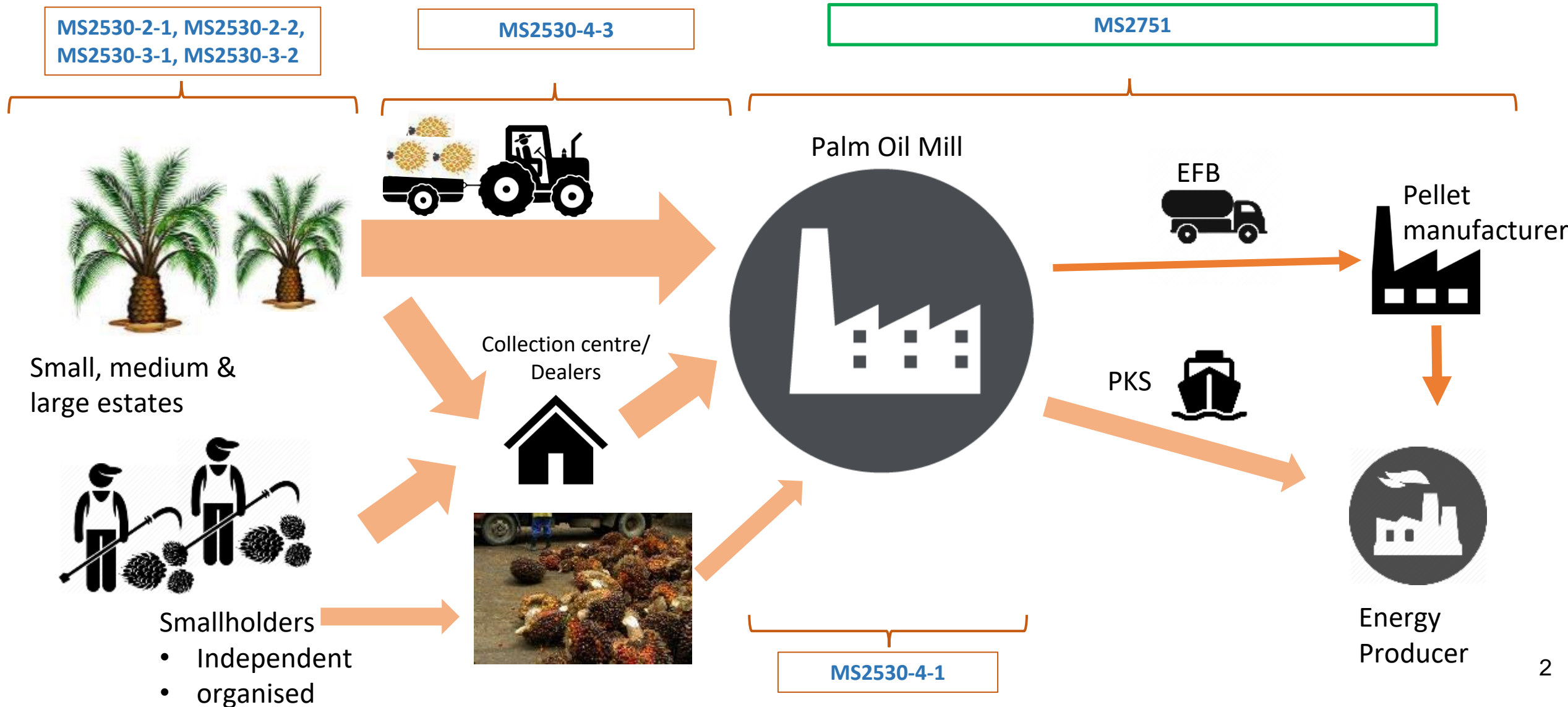
MSPO STANDARDS



- Part 1** : General Principles
- Part 2-1** : General Principles for **Independent Smallholders (40.46 hectares and below)**
- Part 2-2** : General Principles for **Organised Smallholders (40.46 hectares and below)**
- Part 3-1** : General Principles for Oil Palm **Plantations (Above 40.46 hectares to 500 hectares)**
- Part 3-2** : General Principles for Oil Palm **Plantations (Above 500 hectares)**
- Part 4-1** : General Principles for **Palm Oil Mill including Supply Chain Requirements**
- Part 4-2** : General Principles for **Palm Oil Processing Facilities including Supply Chain Requirements**
- Part 4-3** : General Principles for **Dealers including Supply Chain Requirements**
- MS 2751: 2022** : Chain of Custody of oil palm biomass



MSPO certification in the Malaysian oil palm biomass value chain



MSPO Capability to Certified EFB

- MSPO chain of custody (CoC) of oil palm biomass [MS2751:2022] specifies the requirements organisations will use to demonstrate their commitment to traceability and sourcing of MSPO certified material. This covers the traceability of MSPO certified oil palm biomass material along the CoC. This traceability shall ensure the oil palm biomass is sourced from MSPO certified plantations and palm oil mills. This standard limits oil palm biomass (feedstock and product) to solid and liquid biomass.
- MSPO Part 4-1 [MS2530:2022] specifies the requirements that organisations will use to demonstrate their commitment to sustainable practices that covers the areas of operations of palm oil mill from fresh fruit bunches (FFB) to crude palm oil (CPO), Palm Kernel (PK) and by-products of FFB processing.

MSPO Accreditation

- MSPO Accreditation Body is Standards Malaysia. The Standards Malaysia accreditation system is in accordance to the international standard ISO/IEC 17011 to ensure that the accreditation services provided are impartial, non-discriminatory and credible.
- Accredited Certification Bodies shall have valid accreditation issued in compliance with ISO/IEC 17021-1 and/or ISO/IEC 17065 of the Standards Malaysia for MSPO Certification.
- MSPO does not require Accredited Certification Bodies to comply with ISO/IEC 14065
- Currently MSPO certificate holders only need to identify GHG emissions sources and type from their respective processes and report to the scheme owner on an annual basis.

Future Development

- MSPO CoC Oil Palm Biomass is a voluntary scheme with traceability and will be suitable to be develop for Japan FiT scheme for EFB and Life Cycle Greenhouse Gasses (LCGHG)
- MSPO CoC Oil Palm Biomass standard to be reviewed to include LCGHG after consultation with Malaysian stakeholders.
- ISO/IEC 14065 will be incorporated into the MSPO CoC Oil Palm Biomass scheme document after the standard reviewed.



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