Supporting Sustainable Rubber

PEFC aims to provide sustainability, especially through innovative uses of Group sector with ISO processes and PEFC standards, certification and Trees outside Forests Environmentally sound industries rubber-based the success of all welfare is crucial to chain, are the most important Smallholders, the most successful export timber of world rubber production (WBCSD, 2019)

What does it mean for smallholders? What does it mean for supply chain actors?

Rubber supply chains

- Stabilising production - smallholders not changing
- Feasible and accessible system for smallholders
- Economically viable
- Optimum use of resources
- Ensure long-term productivity
- Diversify products and ecosystem services
- Feasible compliance processes; and
- Appropriate practices to mitigate any social issues such as working conditions, and

What do supply chain actors need to do?

- Use the PEFC label to highlight your certification to your customers
- Become partners in joint-activities and projects to support smallholders of rubber plantations
- Tailored to local needs and practices
- Support smallholders in improving their income 
- Promote and involve forest communities
- Make available access to new technologies and new markets

Impact projects for rubber

- Rubber supply chains
- Rubber production cycle
- Natural Rubber production

- Support smallholders in improving their income
- Promote and involve forest communities
- Make available access to new technologies and new markets

What do smallholders need to do?

- Support the most dangerous chemicals
- Prohibit the most dangerous chemicals
- Forest conversion
- Maintain and improve biodiversity and protect ecologically important forest areas
- Feasible compliance processes; and
- Appropriate practices to mitigate any social issues such as working conditions, and

PEFC Controlled Sources for Rubberwood to offer better incomes and productivity. I hope that you can access and productivity. I hope that you can

Rubberwood

- Economically viable
- Optimum use of resources
- Ensure long-term productivity
- Diversify products and ecosystem services
- Feasible compliance processes; and
- Appropriate practices to mitigate any social issues such as working conditions, and

NATIONAL FOREST CERTIFICATION SYSTEM

PEFC origins lies in smallholder support and this strong smallholder base is maintained, both operationally and philosophically. Our multi-stakeholder approach helps bring the voice of smallholders to supply chain actors.

PEFC/01-00-01 National Body

- Of the smallholders, face in the rubber industry.
- Potential expansion of the EU market
- Market linkage between smallholders certification and large-scale group organization structures for
- Utilise existing farmer organizations to ensure demand
- Appropriate practices to mitigate any social issues such as working conditions, and

Supply Chain actors success depends on

- Economic model
- Market and international standards and policies
- Linkage with farmer organization structures
- Forest certification
- Trade union and smallholder organizations

Impact Supply Chain (SC) Certification for smallholder Rubberwood: Rubberwood is the most widely traded tropical hardwood and is the most successful export timber of world rubber production.

PEFC Group Certification

- Promote and involve forest communities
- Make available access to new technologies and new markets

What does it mean for supply chain actors?

- Use the PEFC label to highlight your certification to your customers
- Become partners in joint-activities and projects to support smallholders of rubber plantations
- Tailored to local needs and practices
- Support smallholders in improving their income
- Promote and involve forest communities
- Make available access to new technologies and new markets

Impact Supply Chain (SC) Certification for smallholder Rubberwood: Rubberwood is the most widely traded tropical hardwood and is the most successful export timber of world rubber production.

What does it mean for smallholders?

- Support the most dangerous chemicals
- Prohibit the most dangerous chemicals
- Forest conversion
- Maintain and improve biodiversity and protect ecologically important forest areas
- Feasible compliance processes; and
- Appropriate practices to mitigate any social issues such as working conditions, and

Multiple stakeholders are the most important actors in the supply chain, are the most successful export timber of world rubber production (WBCSD, 2019)