Experience in Southeast Asia

Neste Own Operations
- Refinery in Singapore since 2011
- Renewable Products with HVO technology

Our Procurement
- Animal Fats (Fish) and Palm Oil products
- Majority waste/residue material
- Traceable, sustainable, compliant
- Supply chain including smallholders

Engagement and support
- Suppliers: assistance, capacity building
- NGOs and civil societies: open discussions
- Government: engagement, assistance

R&D in the Field
- Reducing GHG emissions
- Understanding issues and develop standard
- Exploring potential new feedstock
Neste

Approach to Sustainability

Sustainability is an integral part of our day to day business

- All Feedstock Traceable (MB and SG)
- 100% Certified Palm Oil
- 100% Market compliance
- No-deforestation, No-exploitation commitment
- Active Involvement in Roundtables
- Smallholder inclusion and understanding labour issues
- Strict supplier selection, audit and issue monitoring
# Opportunities for production in Southeast Asia

## Agriculture Potential
- Fertile land
- Abundance of agriculture products
- Including Palm Oil and derivatives
- Potential Waste and Residue (incl. research investment)

## Sustainable Production
- Adhere to sustainable principles
- Food Security
- Government initiatives (eg. ISPO)
- Responsible land planning (eg. Degraded land)

## Smallholder Inclusion
- Smallholder land increasing
- Potential to alleviate poverty
- Need training and assistance from bigger players
Bioenergy requires a conducive regulatory environment to enable growth

- Learning from the experience of countries with similar commitments (EU, US)
- Incentivizing, mandating the use of biofuels in various industries
- Investment targeted for sustainable production along the supply chain. Government to only allow companies who practice sustainability.