

Thai Oleochemicals Co., Ltd (TOL)

Name of the organisation	:	Thai Oleochemicals Co., Ltd (TOL)
Corporate website address	:	http://www.thaioleochem.com

Company Details

Membership number	:	2-0076-07-000-00
Membership Type	:	Ordinary Membership
Membership category	:	Processors & Traders

Please TICK all business activities your organization is involved in, INCLUDING the primary MEMBERSHIP CATEGORY.

(Please note that you are required to complete the form for all categories you are involved in as well)

You are allowed to tick more than one sector

| Processors and Traders

What is the name of the entity or holding company that has management control over all palm oil related activities within the organization? Please note that this ACOP submitted is only for the entity and subsidiaries that are members of RSPO and not the holding company

Is the holding company a RSPO Member?

Please name any sub of the organisations in oil palm or related activities. Please note that all of your subsidiary companies are also bound by RSPO code of conduct, and this ACOP should report on all of their activities & progress whether they are members or not [Name. Activities. RSPO Members (Y/N)?]

Please indicate all the regions in which the member organisation and its subsidiaries for which you are completing this report operate in

Contacts

Primary contact responsible for organisational commitment to RSPO

Suchada Narinsakchai Suchada.N@pttchemgroup.com

555/1 Energy Complex, Building A, 15th Fl., Vibhavadi Rangsit Rd., Chatuchak, Bangkok 10900, Thailand

Person reporting (if different)



Financial contact for paying fees (THIS INFORMATION WILL NOT BE MADE PUBLIC)

Related information

State your policy on palm oil (Please provide links, upload attachments or complete the text box) Please provide links for reports that may be relevant to Sustainable Palm Oil.

Upload new file	:
Palm oil related websites	:
RSPO reporting period	: July 2011 to June 2012
Date of submission	: 16/10/2012

Processors & Traders

Operational Profile:

Please state what your main activities are : | Post refinery Processors | Biofuel producer within the supply chain:

Operations and certification progress

Crude Palm Oil - Total Volume per year (mt)	:	Handled : 46,800	Certified : 0
Palm Kernel Oil - Total Volume per year (mt)	:	Handled : 29,800	Certified : 0
Palm Kernel - Total Volume per year (mt)	:	Handled : 15,900	Certified : 0
All other palm oil derivatives and fractions - Total Volume per year (mt)	:	Handled : 130,800	Certified : 0
Total volume of palm oil and derived products handled per year? (mt)	:	Handled : 223,300	Certified : 0
Of the total volume handled, how much	:	Handled : 223,300	



of this is sourced from external sources? (by volume) (mt)

Number of RSPO certified supply chain facilities:

Total number of facilities handling Crude Palm Oil and/or derivatives)	:	0
Number of facilities certified for IP / SG / MB supply chains	:	0
Do you utilise GreenPalm / Book & Claim?	:	no

What is the total volume of RSPO Certified Sustainable Palm Oil within each supply chain model?

Identity Preserved (mt)	: 0
Segregation (mt)	: 0
Mass Balance (mt)	: 0
GreenPalm/ Book&Claim (mt)	: 0

Time-bound plan

Time-bound plan - Year expected to achieve 100% supply chain certification

2013

What are your interim milestones towards achieving this CSPO Commitment (year and progressive CSPO%) - please state annual targets/strategies

Mass balance 100% by 2013

Time-bound plan - Year expected to supply 100% certified sustainable palm oil

2013

What are your interim milestones towards achieving this CSPO Commitment (year and progressive CSPO%) - please state annual targets/strategies

Mass balance 100% by 2013

Targets for next reporting period

Outline actions that will be taken in the coming year to promote sustainable palm oil:



Help upstream industry players such as oil palm plantation to get RSPO

Reasons for non-disclosure of information:

If you have not disclosed any of the above information please indicate the reasons why:

-

Data not known

If other please specify