

Organized by
PT.Hutan Gaya Indonesia

20-21 April 2016
Santika Dyandra Convention Center



“Green Oil For Green Living”


INPOC
International
Palm Oil
Conference

In Conjunction with
INPALME •
INTRACONNEX •

Endorsed by
PIBI POP Directory

www.palmoilconference.com



Pre Conference -Tuesday, 19 April 2016
Registration 13.00 - 18.00

Day 1 – Wednesday, 20 April 2016
Registration Re-opens 07.00 - 08.00

Opening Ceremony of INPOC & INPALME 2016 08.00 - 10.00

Day 1

Technology & Innovation

Utilization of Oil Palm Waste 10.00
Dipl.-Ing. Haznan Abimanyu, PhD.

*Senior Researcher Center for Chemistry
Indonesian Institute of Science (LIPI)*

Food and Bioprocess Technology 10.45
Dr. Teti Estiasih, STP, MP

*Lecturer at Food Science
and Technology Department
Brawijaya University*

**Discussion followed by
Exhibition Visit & Networking Lunch** 11.30

Future Climate Forecast for Palm Oil Industry 13.30
Prof. Dr. Edvin Aldrian, B.Eng, M.Sc

*Head of R & D Center
Agency for Meteorology, Climatology,
and Geophysics (BMKG)*

Oleochemical From Palm Oil 14.15
Dipl.-Ing. Haznan Abimanyu, PhD

*Senior Researcher Center for Chemistry
Indonesian Institute of Science (LIPI)*

**Discussion followed by
Exhibition Visit & Coffee Break** 15.00

Reducing Greenhouse Gas (GHG) for Environmental Friendly in Palm Oil Development

Greenhouse Gases Mitigation 16.00
Prof. Dr. Edvin Aldrian, B.Eng, M.Sc

*Head of R & D Center
Agency for Meteorology, Climatology,
and Geophysics (BMKG)*

**Best Management Practices to Reduce
Greenhouse Gas Emission (GHG) from
Existing Oil Palm Plantations on Peat** 16.45
Dr. Peter Lim Kim Huan

*Sustainability Director
Apical Group*

Questions and Discussions 17.30

End of Day 1 18.00

EVENT AGENDA

INPOC 2016

Day 2

Sustainable Practices in Palm Oil Production

10.00 **Traceable and Sustainable
Palm Oil Production in Indonesia**
Dr. Peter Lim Kim Huan

*Sustainability Director
Apical Group*

10.30 **Palm Oil Production Through
Sustainable Plantation**
Taufiq Caesar Hidayat, SP. MSc.

*Soil Science and Agronomic Division
Indonesian Oil Palm Research Institute (IOPRI)*

11.00 **Ensuring Sustainable Production of
Oil Palm in Malaysia**
Dr. Rajinder Singh Harminder

Malaysian Palm Oil Board (MPOB)

11.30 **Discussion followed by
Exhibition Visit & Networking Lunch**

Special Address

13.30 **Policy Development of Palm Oil
Industry in Indonesia**
Dr. Ir.Herdrajat Natawidjaja*

*Director of Perennial Crop - Directorate General of Estate
Ministry of Agriculture Republic of Indonesia*

14.15 **Increasing Palm Oil Productivity
in Palm Oil Plantation**
Ir. Pepep Permadi

*Director of Palm Oil & Rubber Plantation Services Board
PT Mitra Agro Servindo*

15.00 **Discussion followed by
Exhibition Visit & Coffee Break**

Palm Oil Industry Outlook

16.00 **Global Outlook and Indonesia's Growing
Importance in World Palm Oil**
Prof. Dr. Ir. Rina Oktaviani, M.Si*

*Head of Economics Department
Bogor Agricultural Institute (IPB)*

16.45 **Biodiesel Prospect**
Suwita Antoinette*

*National Management Representative
PT Smart, Tbk*

17.30 **Final Discussion**

18.00 **Close of Conference**

19.00 **Networking Night**

* to be confirmed

SPEAKER PROFILE

INPOC 2016



Prof. Dr. Edvin Aldrian, B.Eng, M.Sc
"Future Climate Forecast for Palm Oil Industry"
"Greenhouse Gases Mitigation"

Head of R & D Center
Agency for Meteorology Climatology and Geophysics (BMKG)

Edvin Aldrian was born in Jakarta in 1969 and graduated with Bachelor degree in Physic from McMaster University Canada, earned Master degree in Earth Science from Nagoya University Japan, and Doctoral degree in Climate Modeling from Max Planck Institute for Meteorology Germany. He has been involved in research in weather, climate, and hydrology.

He has been producing scientific journal, scientific articles in the popular media, andbooks or parts of books published national and international. He has been a guest speaker at several event in region and globally, active in numerous organizations and research. He is also a lecturer at University of Indonesia and Bogor Agricultural University (IPB).

Since February 2014, he serves Agency for Meteorology Climatology and Geophysics (BMKG) as Head of R & D Center after 5 (five) years as Director of Center for Climate Change and Air Quality.



Dipl.-Ing. Haznan Abimanyu, PhD

*"Utilization of Oil Palm Waste"
"Oleo Chemical From Palm Oil"*

Senior Researcher Center for Chemistry
Indonesian Institute of Science (LIPI)

Dipl.-Ing. Haznan Abimanyu, PhD. is Senior Researcher at Research Center for Chemistry, Indonesian Institute of Sciences (LIPI). He joined the institute after graduating from T.U. Braunschweig in 1997. He got Dipl.-Ing. at Mechanical Engineering Department with Major in Process Technology (Mass and Heat Transfer and Conversion). Haznan Abimanyu holds PhD in Green Chemical and System Engineering from University of Science and Technology, South Korea with the Major in Catalytic and reaction Engineering for Energy.

From 2008 – 2014 he was designated as head of subdivision and head of two research divisions. Meanwhile, he has done several researches in the field of renewable energy. Utilization of *Shorgum bicolor* for production of bioethanol had been done by him and team in 2009-2010. He was coordinator of a collaboration between LIPI and KIST in the project of Establishment of a Laboratory and Pilot Plant for Bioethanol Production from Lignocellulosic Biomass in 2010-2012. From 2011 until now he is the Principle Investigator and Coordinator of National Priority Program for R&D Bioethanol Production as Alternative Energy from Biomass. He has been writing articles in several scientific journals and attending several seminars and conferences. He has been also contributing as keynote/invited



Ir. Pepep Permadi

"Increasing Palm Oil Productivity in Palm Oil Plantation"

Director of Palm Oil & Rubber Plantation Services Board
PT Mitra Agro Servindo

Ir. Pepep Permadi was born in Bandung in 1962 and Bachelor of Agriculture Soil Sciences, Bogor Agriculture University (IPB) 1981-1985 Soil Sciences Department. From 2015 - now, he is the Director of Palm Oil & Rubber Plantation Services Board of PT Mitra Agro Servindo. From 2014 – now, he is the General Manager Operational of palm oil plantation group of PT Lambang Agro. From 1986 - 2014 he was Director of Agronomy for palm oil, rubber, breeding & laboratory of PT SocfinIndonesia (PT SOCFINDO).

He has the expertise as Oil Palm cultivation and regulation, budgeting and cost control; Rubber cultivation and regulation, budgeting and cost control; Breeding program regulation and seeds production; Analytical Laboratory for Oil Palm (data interpretation for Leaf sampling unit) and Rubber (data interpretation for Latex Diagnosis) and Composting program. He has been also contributing as keynote / invited speakers in several national or international conference.



Dr. Peter Lim Kim Huan

"Best Management Practices to Reduce Greenhouse Gas Emission (GHG) from Existing Oil Palm Plantations on Peat"

"Sustainable and Traceable Palm Oil Production in Indonesia"

Sustainability Director

Apical Group

Peter Lim is the Sustainability Director of Apical Group, a subsidiary of the Royal Golden Eagle Group (RGE). Apical was formed in 2006 to consolidate the downstream palm oil business of RGE. Today Apical Group Ltd is one of the largest exporters of palm oil in Indonesia. It owns and controls an extensive spectrum of the palm oil business value chain from sourcing to distribution and is engaged in the refining, processing and trading of palm oil for both domestic use and international export.

Peter Lim graduated from the State University of Ghent, Belgium with a Doctorate in Agricultural Science. His area of specialization is in Soil Chemistry and Soil Physics. He has worked for more than 30 years on R&D relating to oil palm agronomy and best management practices for improving oil palm yields on marginal soils especially on peat and sandy soils in Indonesia. To date he has published 120 scientific papers based on his research works.

He is the Chief Editor and writer of the "RSPO Manual on Best Management Practices (BMPs) for Existing Oil Palm Cultivation on Peat" published by RSPO in 2012. In 2013 he was a member of the RSPO P&C Revision Task Force, representing Indonesian Growers.



Taufiq Caesar Hidayat, SP. MSc

"Palm Oil Production Through Sustainable Plantation"

Soil Science and Agronomic Division

Indonesian Oil Palm Research Institute (IOPRI)

Taufiq Caesar Hidayat was born in Pangkalan Berandan in 1982 and graduated with Bachelor degree in Agronomic from North Sumatra University, Medan and earned Master degree in Crop Production and Plant Physiology from Universiti Putra Malaysia. He has been involved in research in oil palm agronomic, production, physiology, tissue culture and environment.

He has been producing scientific journal, scientific articles in the popular media, and books or parts of books published national and international. He has been a guest speaker at several event in region and globally, active in numerous organizations and research. This year his paper has awarded as best selected from young ASEAN scientist in ASEAN-EU STI Days 2015 Paris. He is also a marketing executive at IOPRI marketing division.



Dr. Teti Estiasih, STP, MP
"Food and Bioprocess Technology"

Lecturer at Food Science and Technology Department
Brawijaya University Malang

Teti Estiasih was born in Cianjur, East Java and completed Bachelor Degree at Bogor Agricultural University majoring in Food Technology. Master Degree was completed at Food Science and Technology, Gadjah Mada University and she pursued Doctoral Degree at the same university majoring in Agricultural Technology.

She is interested in the research of Lipid Chemistry and Technology, especially edible oils and its derivatives. She focuses on the research of lipid based bioactive compounds from fish and palm oils, such as separation of w-3 fatty acid from waste oil from fish processing, separation of bioactive compounds from palm fatty acid distillate, synthesis of w-3 fatty acid contained structured phospholipids from palm pressed fiber, and study on the health beneficial effects of tocotrienols, phytosterols, and bioactive compounds from palm fatty acid distillate. She has published scientific articles in national and international journals, and also has been a speaker in several national and international conference. She also published some books related to food science and technology. She also involved in the developing small medium food enterprises beside as a trainer in numerous trainings.



GENERAL INFO

INPOC 2016

About INPOC

INPOC (International Palm Oil Conference) Indonesia 2016 is organized by PT Hutan Gaya Indonesia (member of International Network Group) which is The Most Integrated Palm Oil Media Company. INPOC 2016 will be held on 20- 21 April 2016 in conjunction with INPALME (International Palm Oil Exhibition) located at SDCC (Santika Dyandra Convention Center) at Maulana Lubis Street No.7, Medan City, North Sumatera Province, Indonesia.

INPOC 2016 themed "Green Oil for Green Living" will present important and latest topics around palm oil industry

INPOC 2016 will be attended by local and international palm oil industry businessman and key person in their company from upstream to downstream, such as producer (plantation, palm oil mill, palm kernel oil, refinery, oleochemical, bio diesel, etc), consumer, distributor, trader, supplier, scientist, academician, analyst, etc.
The conference purpose is to promote palm oil industry by :

1. Presenting an updated knowledge, information, analysis, and technology in palm oil industry by professional speakers
2. Becoming a gather point for palm oil industry people to build communication & find solution for sustainable palm oil
3. Providing opportunity for the conference participants to expand their network by networking

About Organizer

PT HUTAN GAYA INDONESIA is member of INTERNATIONAL NETWORK Group which is The Most Integrated Palm Oil Media Company. Our media are :

1. Palm Oil Directory called PIBI POP Multimedia (Pusat Informasi Bisnis Indonesia Palm Oil & Plantation). Four kinds of PIBI POP Multimedia :
 - a. Printed Media (Hardcopy) which is Palm Oil Directory Book
 - b. Internet on www.palmoil.co.id (it can be read online or downloaded)
 - c. Tablet PC using i OS operating system (i Pad) through Scanie Indonesia or Wayang Force or Scoop or Majalah Indonesia application
 - d. CD-ROM PIBI POP
2. Palm Oil Exhibition called INPALME (International Palm Oil Exhibition)
3. Palm Oil Conference called INPOC (International Palm Oil Conference)
You can use all our media as your effective marketing tool to expand and penetrate your Business to Palm Oil Industry.
4. Industrial event called INTRACONNEX (Industrial Trade Conference and Exhibition)

Language

Bahasa and English will be in use during the seminar

Who Should Attend

INPOC 2016 provide perfect platform and cozy atmosphere for those involved in palm oil and related industry in building solid palm oil community to get and share updated knowledge, insight, and technology for sustainable palm oil as well as expanding network among the participant. Thus, INPOC is "must attend" conference by :

1. Palm Oil Companies around the world from upstream to downstream (plantation, mill, refinery, oleochemical, bio diesel, etc)
2. Palm Oil User / Consumer that uses palm oil and its derivatives to produce cooking oil, food (margarine, shorten - ing, snack, ice cream, chocolate, confectionary, etc), cosmetic and bodycare (soap, shampoo, perfume, tooth - paste etc), pharmaceutical, detergent, lubricant, grease, ink, wax / candle, animal feed supplement, and many products used in daily life
3. Palm Oil Trader
4. Palm Oil Supporting (Agent / Distributor / Trading)
5. Associations
6. Institutions / Organizations
7. Academicians, Scientists, Researchers
8. Oil and fats players including edible oil industry, etc

Profile : Owner, CEO, Director, Mill Manager, Estate Manager, Project Manager, Purchasing Division, Engineering Divi- sion, R & D Division, Marketing Division, Agronomist, Contractors, Traders, Importers & Exporters, Scientists, Researchers, Academicians, Analysts, Engineers & Technologists, Planters, Millers, Processor, Manufacturer, Supplier, Policy Maker, Economists, etc.



 **Santika Dyandra Convention Center**
Medan



VENUE

Conference Fee

Status	Payment in IDR (Rupiah)	Payment in USD
Normal Price	5,880,000	588

Networking Night

Status	Payment in IDR (Rupiah)	Payment in USD
Price	1,000,000	100

The seat is limited, register now to get the BEST PRICE !



For information

PT. HUTAN GAYA INDONESIA

Wisma Bisnis Indonesia 2, 3rd Floor, Suite.01
Jl. Ir. H. Juanda III No.32 Jakarta Pusat 10120

PHONE : +62 853 1996 7833

BBM : 57B0CADD

EMAIL : pibi@infopibi.com

WHATSAPP : +62 853 1996 7833

WEBSITE : www.palmoilconference.com

SKYPE : hutan_gaya