

# Singapore International Energy Week 2020

“Regional Carbon Storage Option: Current Development and Future Prospects”

29 October 2020

## State of Development in Carbon Capture, Utilization and Storage in Indonesia and Future Perspectives

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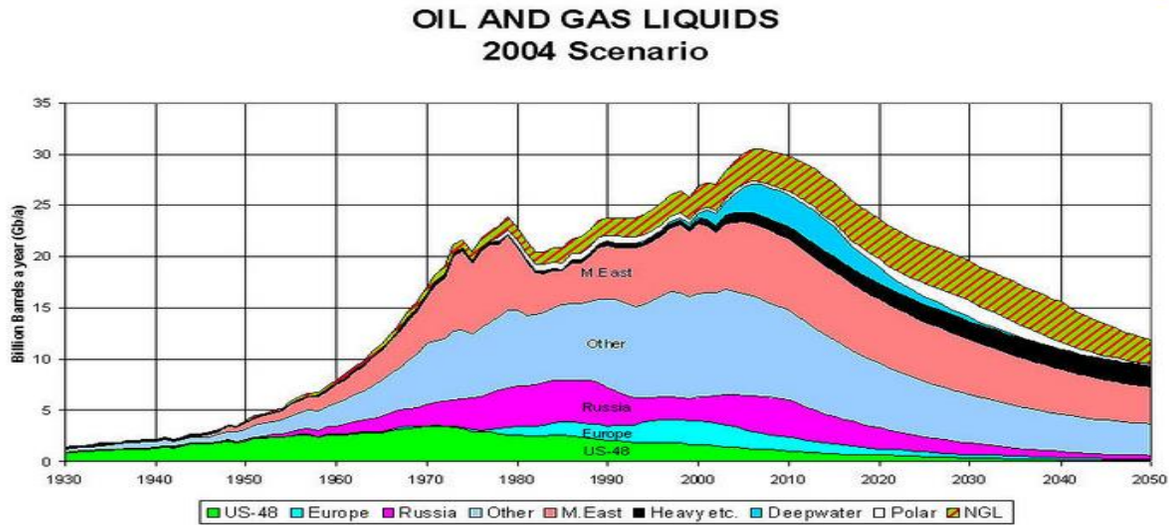
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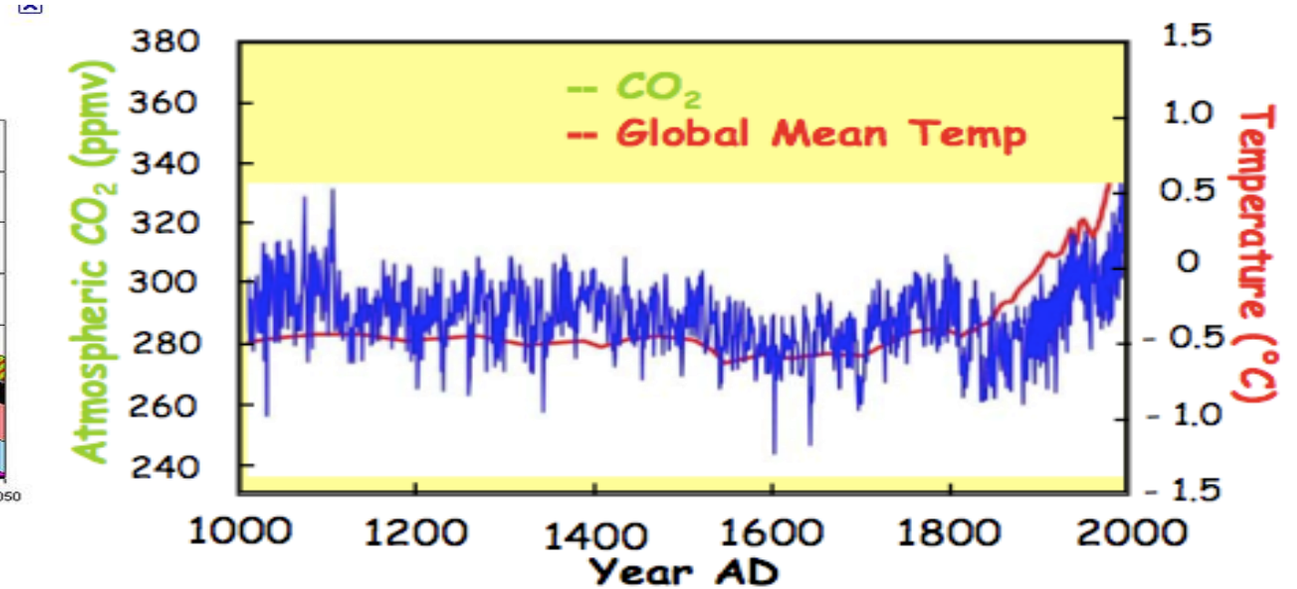
\*Center Manager to National Center of Excellence for CCS/CCUS and ZRF



# Present World Crisis



***Peak Oil***



***Climate Change***

# To stop global warming

- It will take
  - ① increased energy efficiency,
  - ② increased renewable energies,
  - ③ the decarbonisation of power generation from fossil fuels.
  
- The only technology available to mitigate greenhouse gas (GHG) emissions from large-scale fossil fuel usage is CO2 capture and storage (CCS). (from CO2 Capture and Storage, IEA, 2008)

# National CoE for CCS - CCUS and ZRF

--- First activity was stated in 2009 ---

- Established based on DG Oil & Gas Appointed Letter (May 2017) -

## The purposes of establishment:

- Realization of National commitment to reduce GHG of 29% in 2030 by national effort and could increase up to 41% if International support is available.
- [Promoting the reduction of GHG emission from Energy Sector in Indonesia](#)
  1. Developing technology related to CCS/CCUS and it can be used for future EOR and EGR activities (CCUS) in order to maintain and increase oil & gas production.
  2. Develop real projects related to CCS and CCUS, such as: Gundih CCS Pilot project, development of CO<sub>2</sub> separation technology, CCS/CCUS SOP, Regulation, etc.
  3. Extended to other oil & gas fields with high CO<sub>2</sub> content, such as Natuna D alpha, some fields in South Sumatera and East Java, etc.

Draft of regulation for promoting CCS and CCUS in Indonesia was produced by the CoE CCS-CCUS in 2019 (supported by ADB)



THE PRESIDENT  
OF THE REPUBLIC OF INDONESIA

REGULATION OF THE PRESIDENT  
OF THE REPUBLIC OF INDONESIA  
NUMBER \_\_ YEAR 20 \_\_  
ON CARBON CAPTURE AND SEQUESTRATION

BY THE GRACE OF THE ALMIGHTY GOD

THE PRESIDENT OF THE REPUBLIC OF INDONESIA,

Considering : that in order to encourage the efficient utilization of Indonesia's natural resources as well as to develop carbon capture and sequestration technologies as a possible option to advance Indonesian government policies seeking to reduce greenhouse gas emissions within the context of sustainable development,

that in order to provide a legal basis for carbon capture and sequestration projects, including for addressing long-term liability for sequestered carbon dioxide, and thereby provide greater certainty to support the development of efficient and effective projects,

that in order to assure the integrity of carbon capture and sequestration projects in terms of their health, safety and environmental aspects through existing and new regulations, policies and standards,

that in order to provide a system for permitting carbon capture and sequestration projects that is performance-based according to the underlying degree of risk of such activities, with the objective of mitigating the risks associated therewith,

that in order to coordinate the efforts of government agencies at the national and local levels in developing regulations, policies and standards; evaluating applications for permits for carbon capture and sequestration projects; and overseeing these projects,

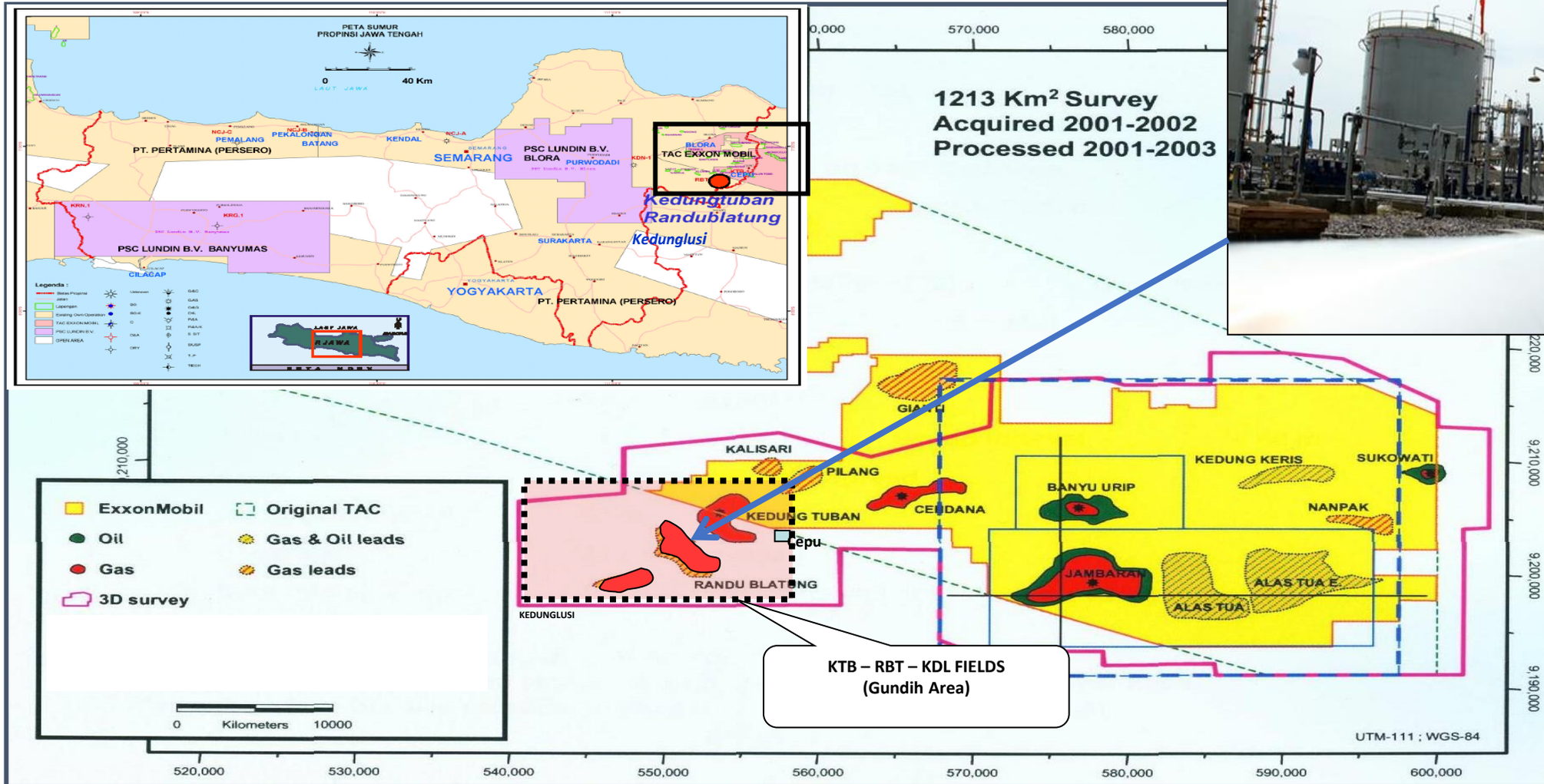
that in order to ensure that Indonesia serves as a positive example in the development of carbon capture and sequestration through adherence to best international practices, including through public engagement initiatives,

it is necessary to stipulate Regulation of the President on Carbon Capture and Sequestration;

In View of : 1. Article 4 paragraph (1) of the 1945 Constitution of the Republic of Indonesia;

# Latest Status of Gundih Project: Shifting from CCS Pilot Project to CCUS (CO<sub>2</sub>-EGR) Project

## Map of Gundih area and its surrounding areas



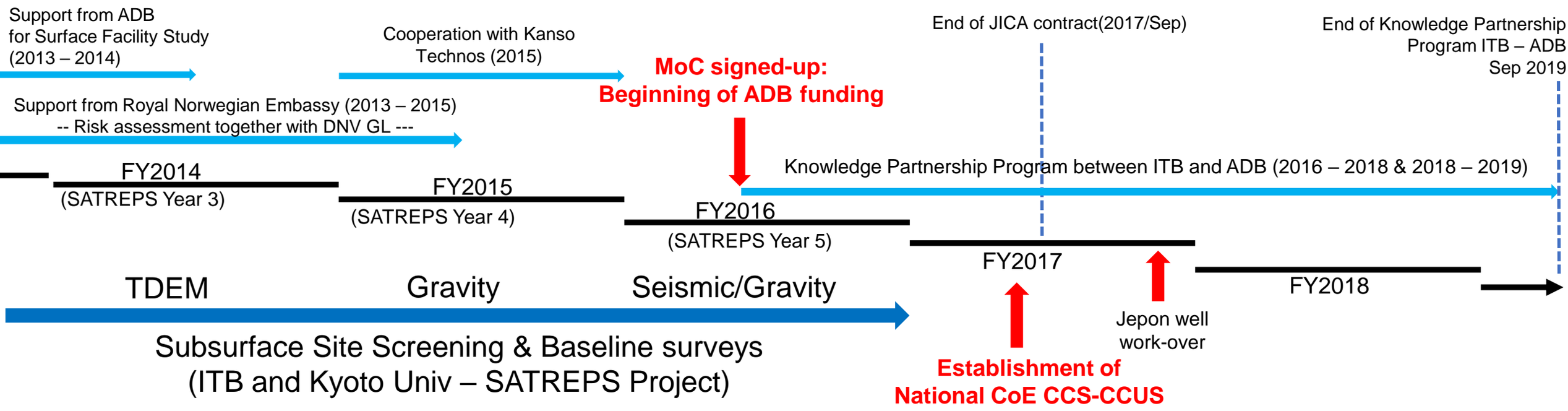
- 70 MMSCFD for 12 years
- CO<sub>2</sub> = 21%, equivalent to 800 tpd

# Historical Gundih CCS Pilot Project (2012 – 2019)



## Contributors:

SATREPS project (2012-2017), ADB TA (2013 – 2014),  
 Royal Norwegian Embassy (2013 – 2015), Kanso Technos (2015)  
 and Knowledge Partnership Program ITB and ADB (2016 – 2019)





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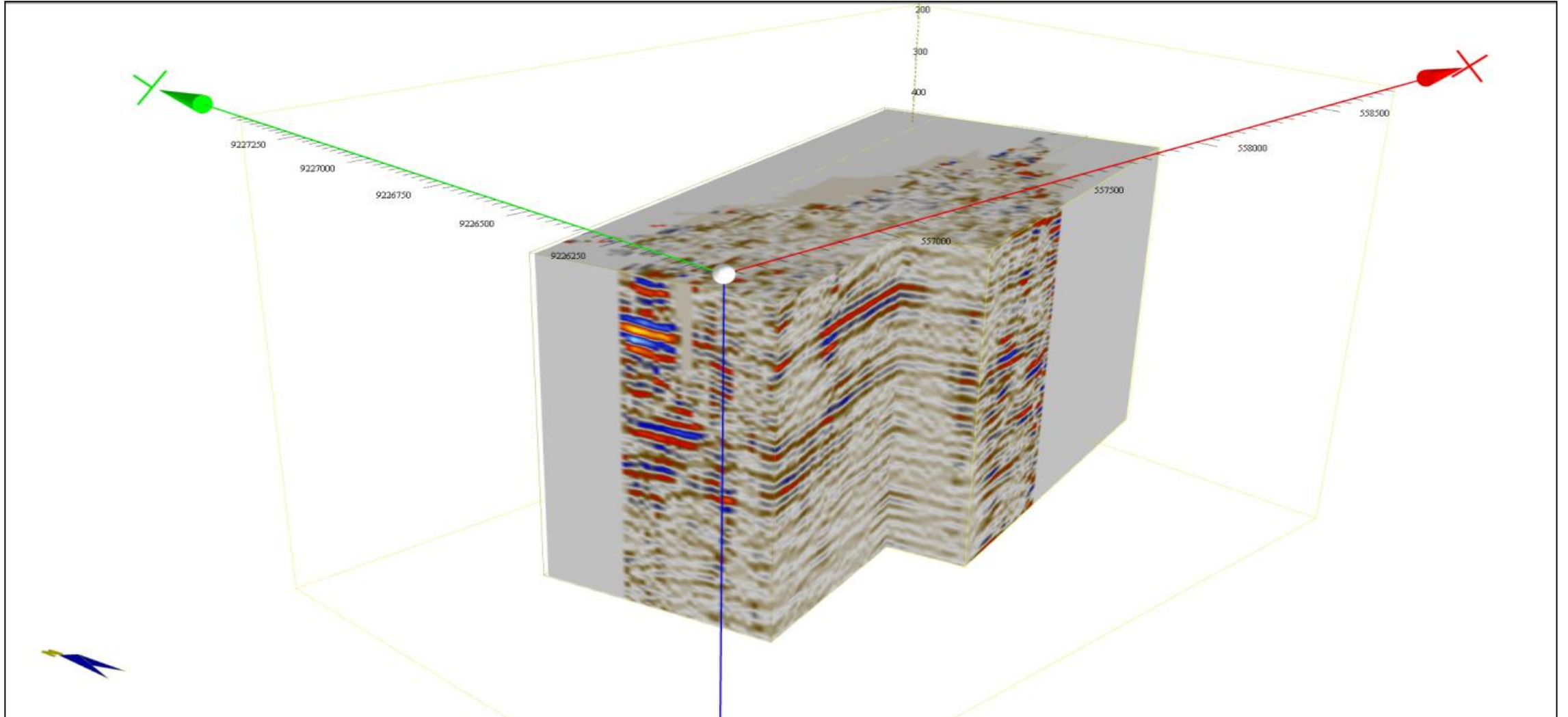
6



7

1. Provides guidance to the students before going to the field
2. Vibro being prepared before the action
3. Recording group in action (Labo)
4. DSS-12 recording system
5. GRS system
6. Geophone
7. DSS-12 warehouse

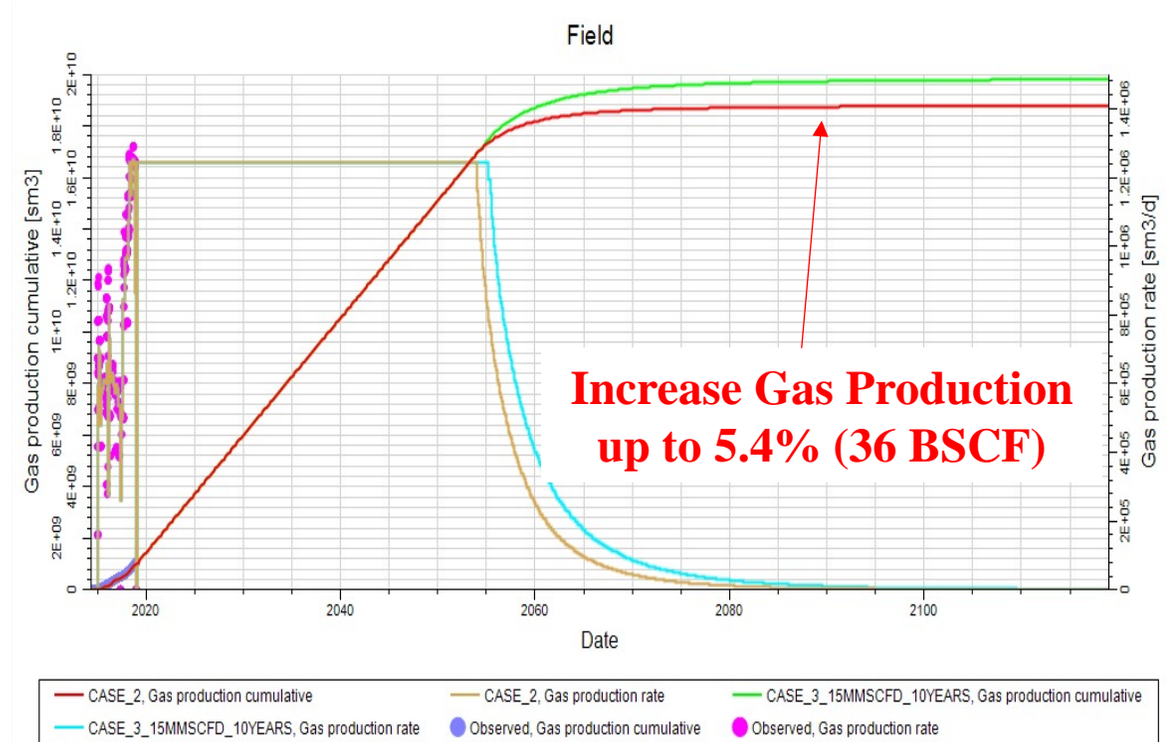
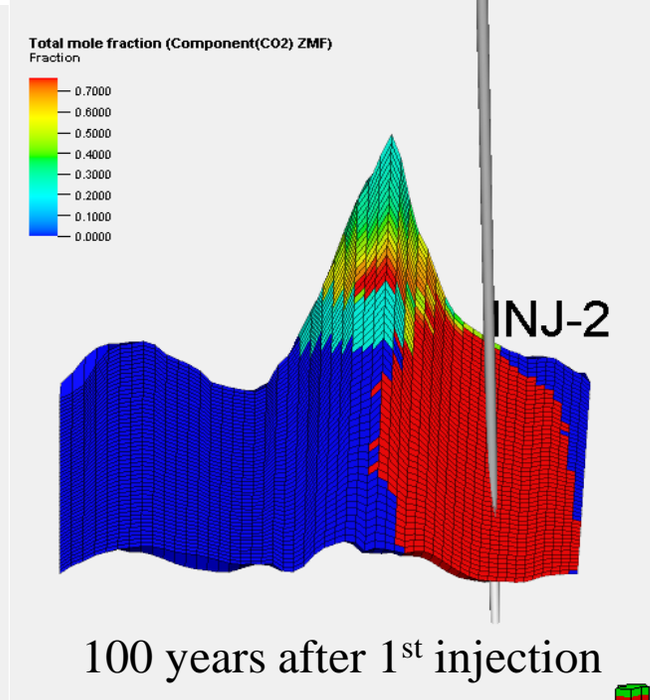
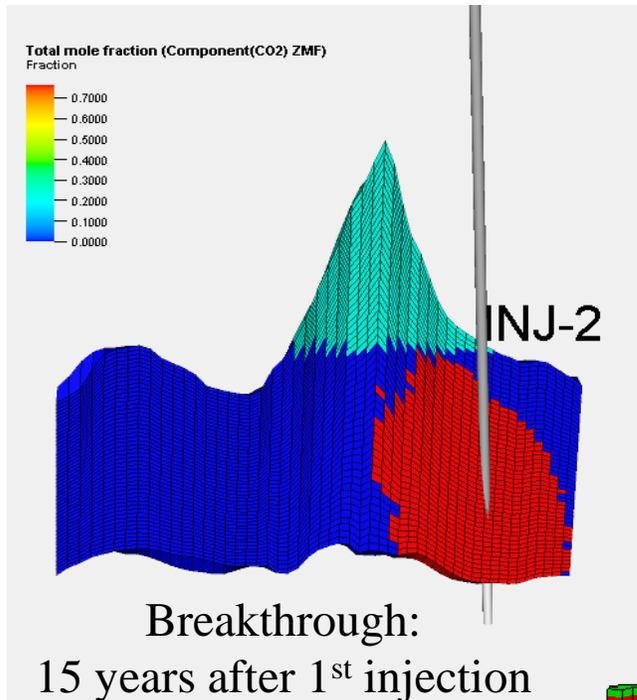
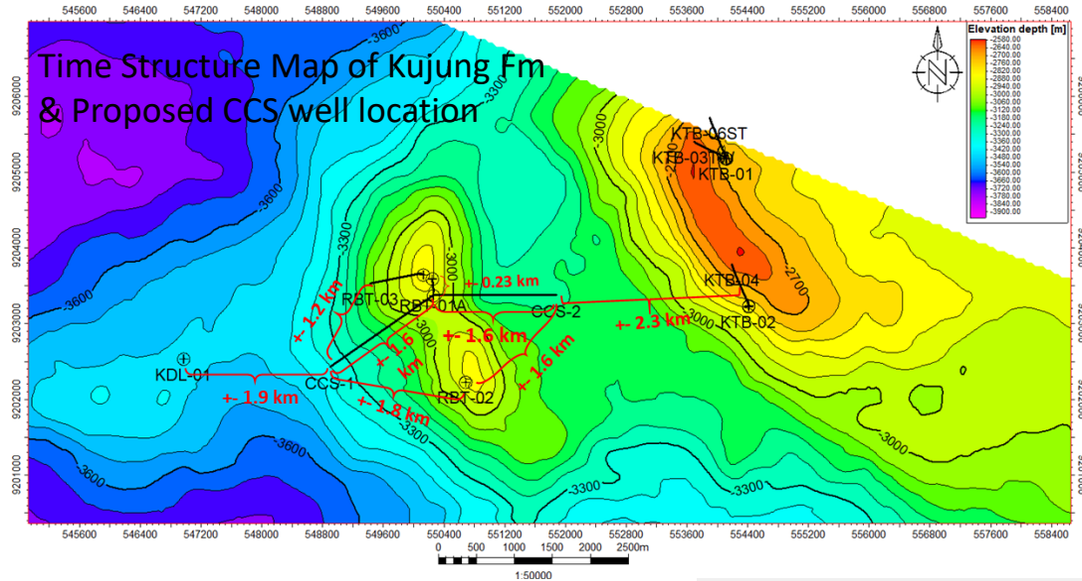
# Pseudo 3D seismic cube obtained from Baseline Seismic Survey



# NEW Scenario of CCUS Project in GUNDIH AREA

Currently Gundih CPP releases 800 tpd of CO<sub>2</sub>. If all of available CO<sub>2</sub> is injected to Kedungtuban structure:

- 3 mio of CO<sub>2</sub> will be reduced for 10 years injection time.
- Incremental gas production of 36 BSCF for 10 years, equivalent to approx. USD 120 mio.
- The Opex and Capex for 10 years CO<sub>2</sub> injection = USD 35 mio.
- Offering participation of foreign institutions for injecting CO<sub>2</sub>, e.g. using JCM scheme.



# Newest Good News that received May 2020:

## Approved FS Joint Crediting Mechanism: Proposing MRV Methodology for Gundih Project (Jun 2020 – Feb 2021, funded by METI)

| Tasks and Roles 2020<br>(Just an idea)                    | ITB/CoE | JN / JP |
|---|---------|---------|
| <b>Subsurface Study</b>                                   |         |         |
| - Discussion on the Current Study                         | ✓ ✓     | ✓ ✓     |
| - Further Discussion                                      | ✓       | ✓ ✓ ✓   |
| - Model Modification                                      | ✓       | ✓ ✓ ✓   |
| - New Simulation  | ✓       | ✓ ✓ ✓   |
| <b>CO<sub>2</sub> Transport / Injection /Well Systems</b> |         |         |
| - Discussion on Current Study                             | ✓ ✓     | ✓ ✓     |
| - Concept Design  | ✓ ✓ ✓   | ✓       |
| - Cost Estimation   | ✓ ✓ ✓   | ✓       |
| - Study for Permit/License/Approval                       | ✓ ✓ ✓ ✓ |         |
| <b>Monitoring Plan</b>                                    |         |         |
| - Discussion on the Current Study                         | ✓ ✓     | ✓ ✓     |
| - CO <sub>2</sub> Monitoring                              | ✓       | ✓ ✓ ✓   |
| - Monitoring Plan after Closure                           | ✓       | ✓ ✓ ✓   |
| <b>Standards/Regulation</b>                               |         |         |
| - Planning compliant to Std./Reg.                         | ✓       | ✓ ✓ ✓   |
| <b>Social Acceptability</b>                               |         |         |
| - Outreach Planning                                       | ✓ ✓ ✓   | ✓       |
| <b>Technology Applicability</b>                           |         |         |
| - CO <sub>2</sub> injection                               |         | ✓ ✓ ✓ ✓ |
| - Monitoring  |         | ✓ ✓ ✓ ✓ |
| <b>Symposium for Dissemination of Outcome</b>             | ✓ ✓ ✓   | ✓       |



### CO2の地中貯留、海外で展開 Jパワーなど実証へ

2020/5/17 22:40 | 日本経済新聞 電子版

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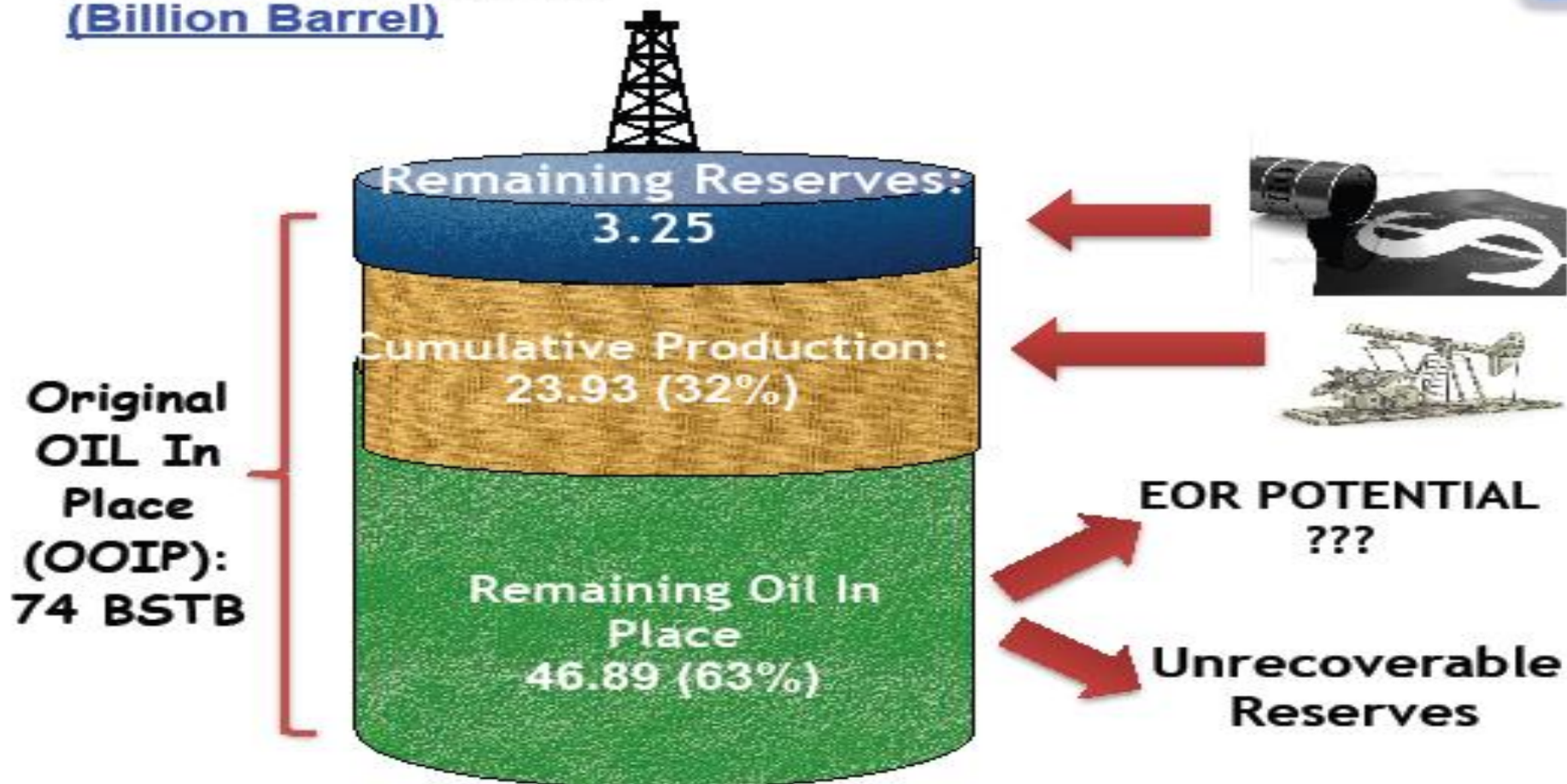
二酸化炭素（CO<sub>2</sub>）を地中に埋めて排出量を減らす技術を日本の官民が海外展開する。経済産業省とJパワーなどがインドネシアのガス田で実証事業に乗り出す。石炭火力の需要が当面残るアジアで、日本の温暖化対策技術をアピールする狙いがある。

近く事業化調査を始め、2021年度から4年かけて数十億円規模の実証事業を計画する。経産省が予算を計上し、Jパワーや日揮のグループ会社、日本エヌ・ユー・エス（東京・新宿）…

# EOR Potential



Reserves Distribution:  
(Billion Barrel)



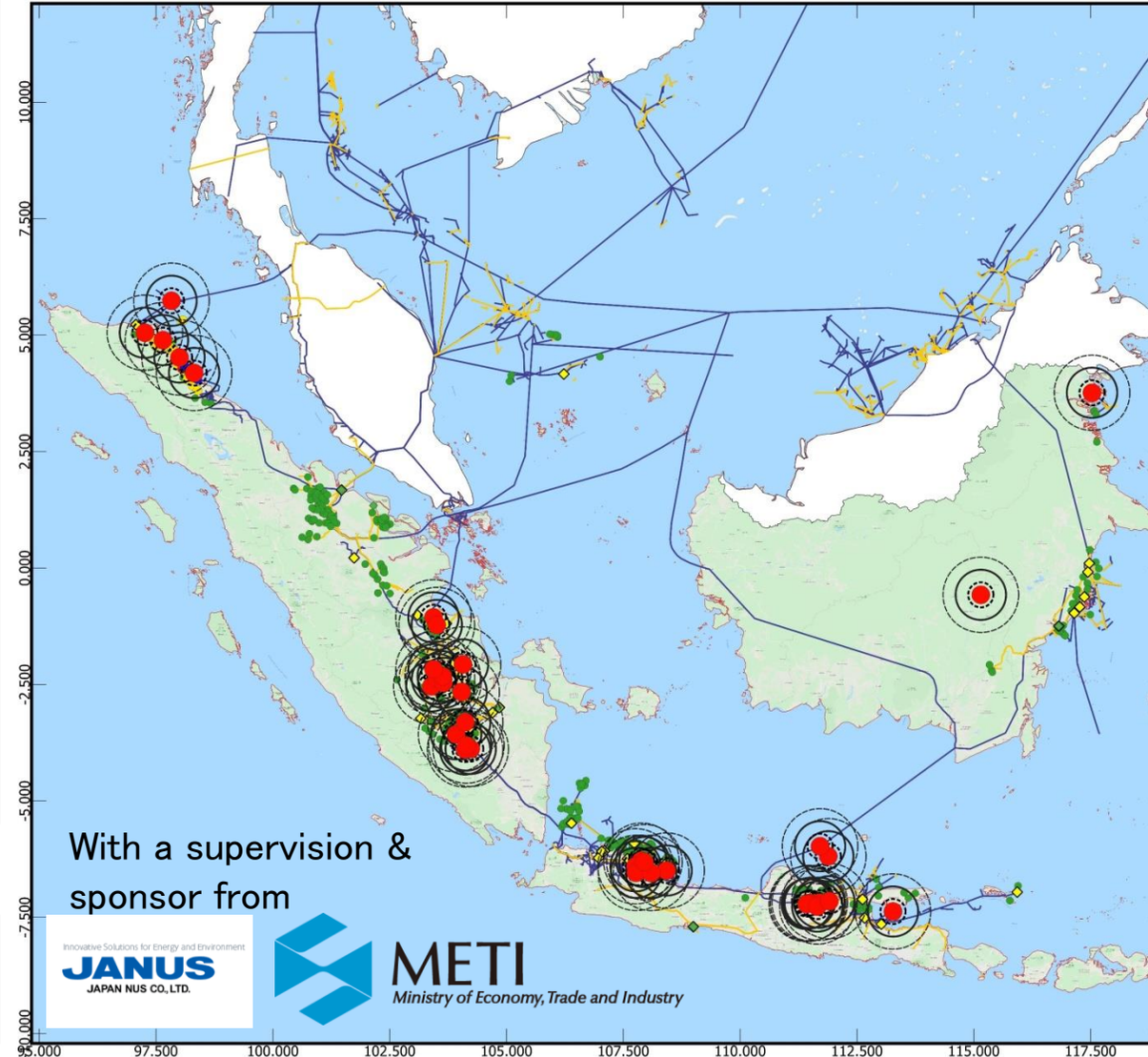
Source: SKK Migas Indonesia Oil Reserves Data (1/1/2014)

# Overview of Potential CO<sub>2</sub> Source Map (Sumatera, Java, Kalimantan)

## CO<sub>2</sub> Source (subject to be discussed)

- The Oil-Gas CO<sub>2</sub> is calculated by CO<sub>2</sub> content (%) x remaining gas reserve (mmscf)
  - Low Co<sub>2</sub>: < 5,000 mmscf
  - Medium CO<sub>2</sub>: 5,000 – 20,000 mmscf
  - High CO<sub>2</sub>: > 20,000 mmscf
- Industrial CO<sub>2</sub>: from Cement Industry, Petrochemical, Coal Mining, Pulp Industries (>1,500 TCO<sub>2</sub>/day)
- Power Plant (coal) CO<sub>2</sub> is classified as:
  - Low: <1,000,000 TCO<sub>2</sub>e
  - Medium: 1 - 2 mio TCO<sub>2</sub>e
  - High: > 2 mio TCO<sub>2</sub>e

Hub-Clustering have been done in Gas Fields, Industry, and Coal Power Plant



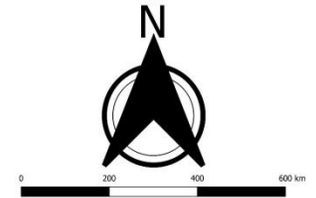
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**METI**  
Ministry of Economy, Trade and Industry

Map of Potential CO<sub>2</sub> Source in Sumatera, Java, and Kalimantan Region



## Legend

- Pipelines Indonesia Liquid
- Pipelines International Gas
- ◇ Gas Processing\_point
- ⬢ Industry and CPP CO<sub>2</sub> Source
- High Oil and Gas Source CO<sub>2</sub>
- High Source
- Coal Power Plant Source of CO<sub>2</sub>
- High Potential
- Indonesia Potential Sink for CCS/CCUS
- Sink (Oil Field)



- Note that the CO<sub>2</sub> unit available from oil&gas in database is volume (mmscf gas) not flowrate (mmscfd or mmscfy)
- Blue hexagon = CO<sub>2</sub>-rich industry, Red Squares = high CO<sub>2</sub> produced from Power Plant.

# Potential CO<sub>2</sub> Source in South Sumatera

## CO<sub>2</sub> Source from Oil & Gas

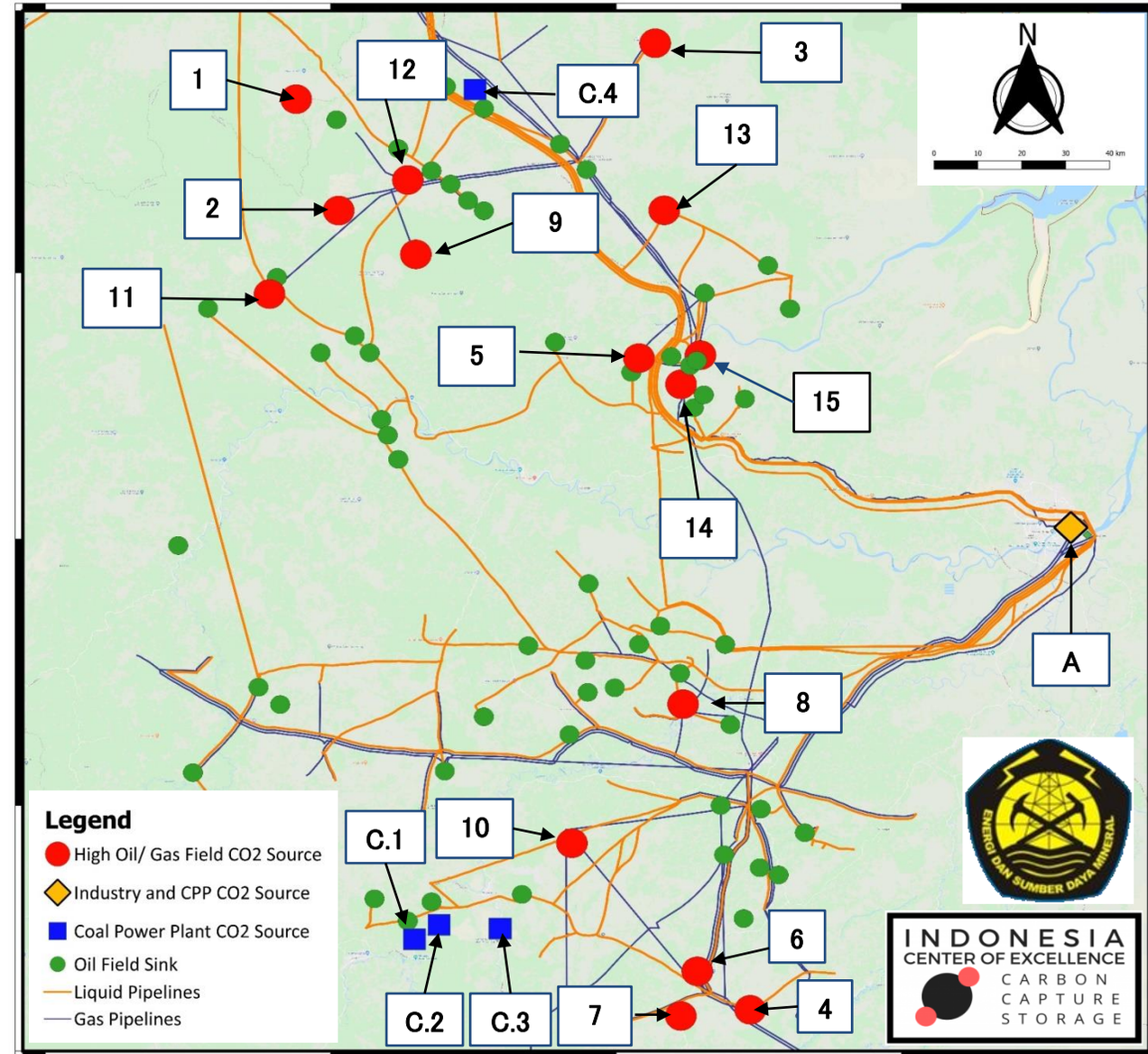
| No | Field Name    | Operator  |
|----|---------------|---|
| 1  | Bungin 1      | ConocoPhillips (South Jambi) Ltd                                      |
| 2  | Dayung        | ConocoPhillips (Grissik) Ltd  |
| 3  | Gelam         | ConocoPhillips (Grissik) Ltd~PT Pertamina/Talisman (Jambi Merang) Ltd |
| 4  | Kuang         | PT Pertamina EP   |
| 5  | Letang        | ConocoPhillips (Grissik) Ltd  |
| 6  | Pagardewa     | PT Pertamina EP   |
| 7  | Prabumenang   | PT Pertamina EP   |
| 8  | Raja          | PT Pertamina EP   |
| 9  | Sambar 1      | ConocoPhillips (Grissik) Ltd  |
| 10 | Singa (Medco) | PT Medco E&P Lematang   |
| 11 | Suban         | ConocoPhillips (Grissik) Ltd  |
| 12 | Sumpal        | ConocoPhillips (Grissik) Ltd  |
| 13 | Bentayan      | PT Pertamina EP   |
| 14 | Tanjung Laban | PT Pertamina EP   |
| 15 | Ramba         | PT Pertamina EP   |

## CO<sub>2</sub> Source from Industry

| No | Industry Category | Company             |
|----|-------------------|---------------------|
| A  | Petrochemical     | PT Pupuk Sriwidjaja |

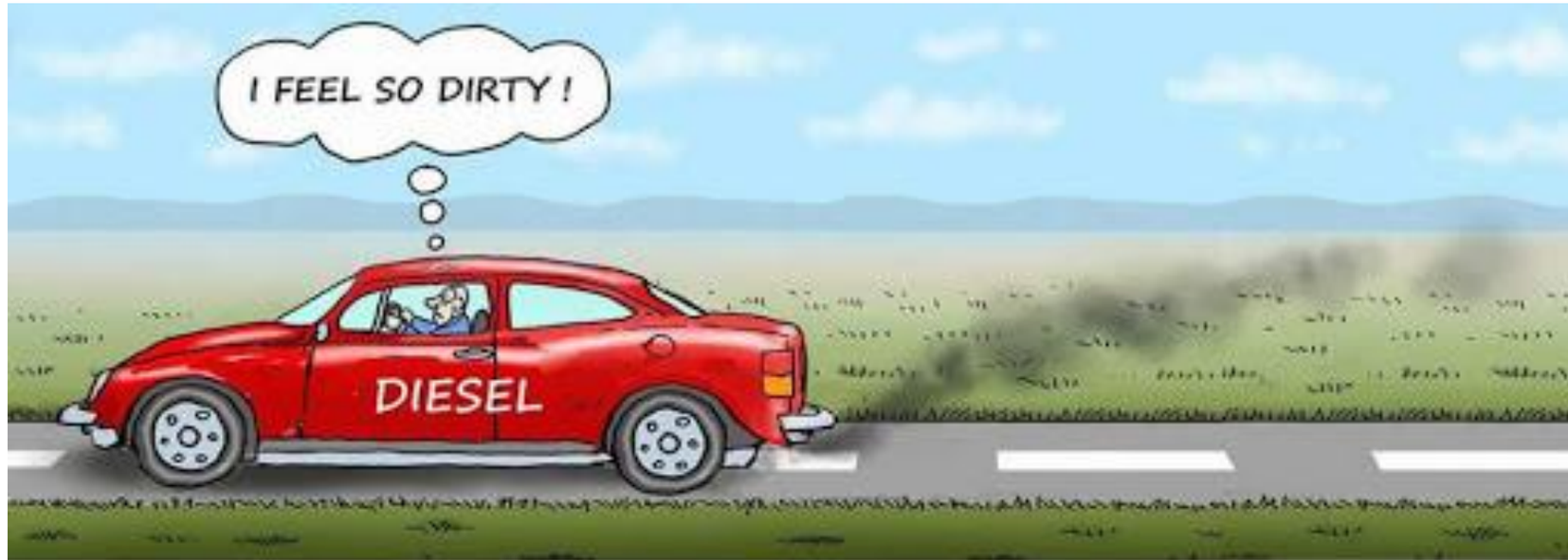
## CO<sub>2</sub> Source from Power Plant

| No  | Coal Power Plant | Owner   |
|-----|------------------|---|
| C.1 | Keban Agung      | PT Priamanaya Energi                                  |
| C.2 | PLTU Banjarsari  | PT Bukit Pembangkit Innovative                        |
| C.3 | Bukit Asam #2    | PT PLN (Persero) Pembangkitan Sumatera Bagian Selatan |
| C.4 | Sumsel-5         | PT DSSP Power   |

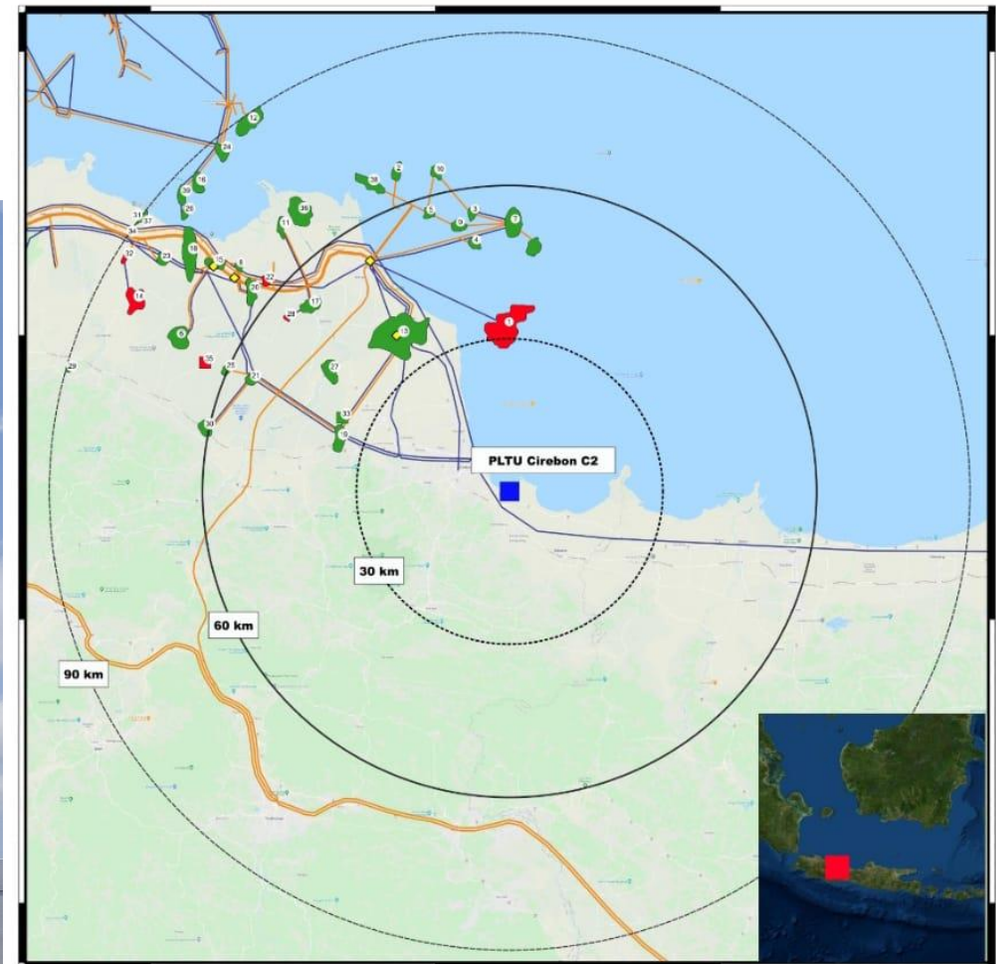


Map of Potential CO<sub>2</sub> Source in South Sumatera Region  
Category: Oil and Gas Field; Industry; Power Plant

# A perception among us



# CO2 from Coal Fired Power Plant



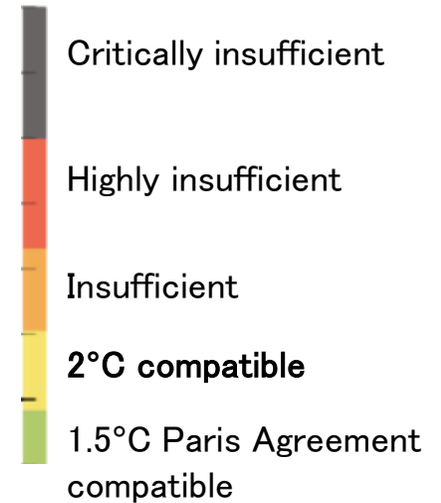
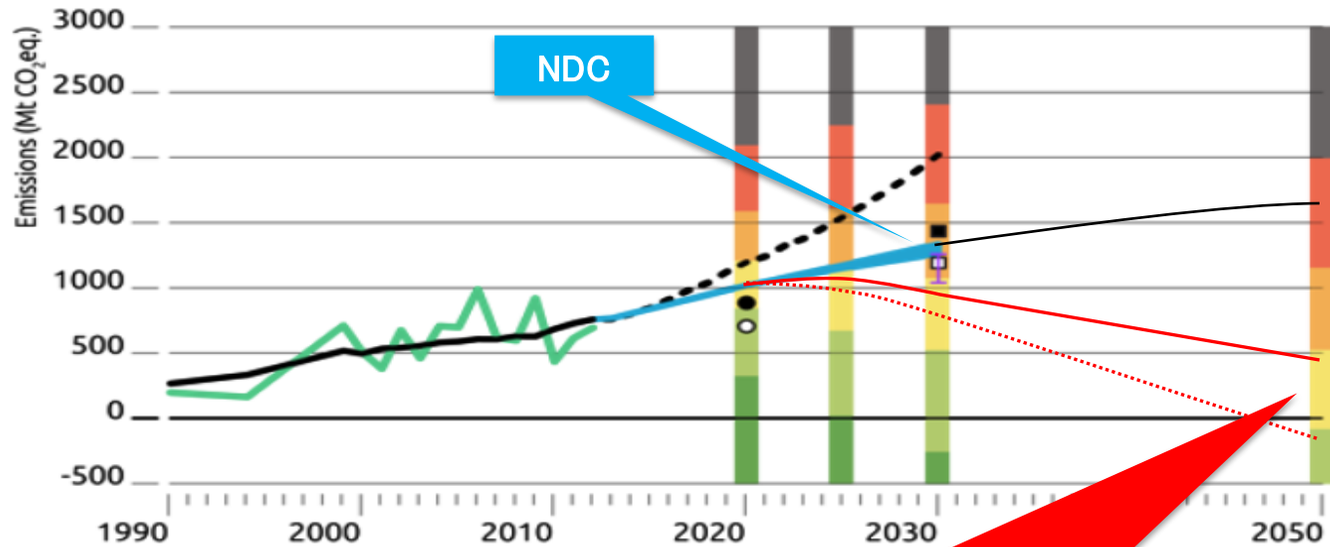
Sink from Oil and Gas Fields Around PLTU Cirebon C2  
West Java



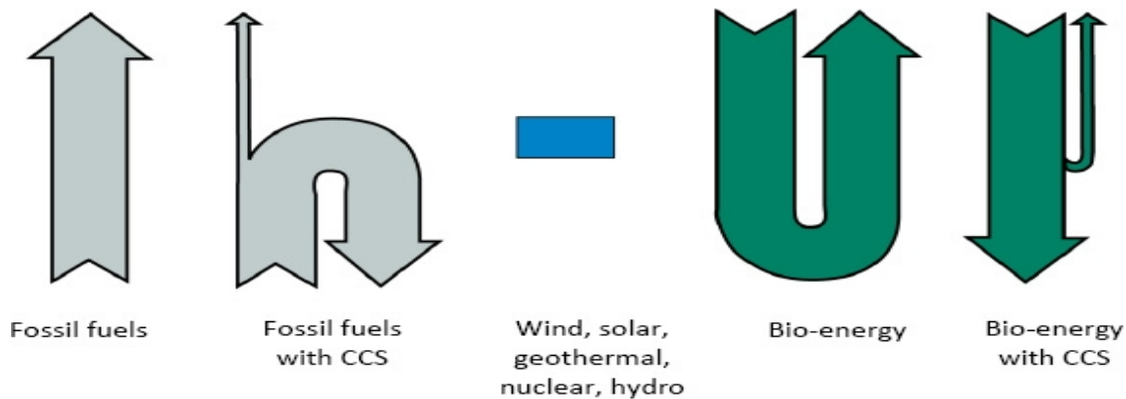
## Legend

- PLTU Cirebon C2
- ◆ Gas Processing\_point
- Liquid Pipelines
- Gas Pipelines
- Fields\_Structure**
- Gas
- Oil
- ⋯ Cluster A (30 km)
- Cluster B (60 km)
- Cluster C (90 km)

# NEEDS FOR BECCS & DDPP BECCS INDONESIA



## Needs for Negative Emissions

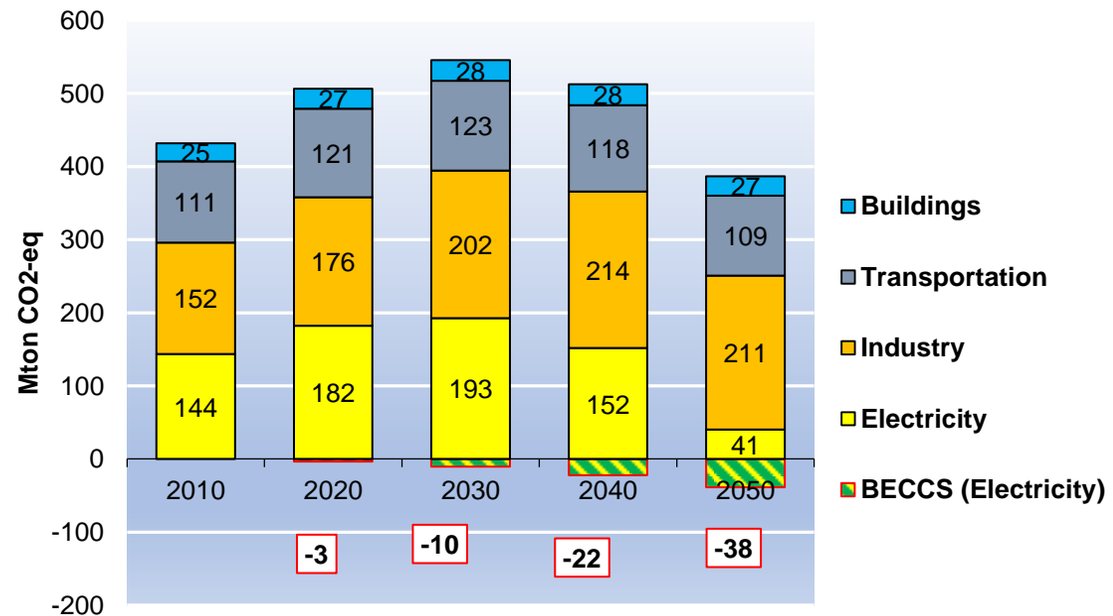


By 2050, 1.14 ton CO<sub>2</sub>/cap is compatible with world 2DS (2.2 ton CO<sub>2</sub>/cap\*) under BECCS scenario

\*world average DDPP

Some source: Climate Action Tracker (2017), Global CCS Institute (2016)

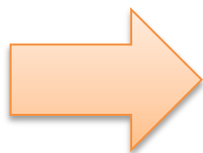
## CO2 Emissions Development Scenario



# ZERO ROUTINE FLARING (ZRF) PROGRAM – 2030



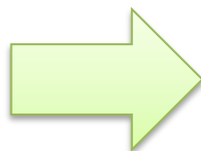
Oil and Gas Field



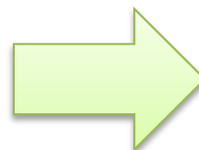
- Natural Gas (90% methane)
- CO<sub>2</sub>
- Inert Gas: N<sub>2</sub>



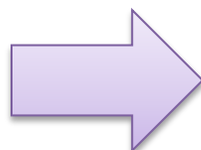
Oil Refinery



- Mixture of Hydrocarbon
- H<sub>2</sub> (occasionally)



LNG Facilities



- Natural Gas



Flaring

→ It should be minimized by monetisation of Flared Gas

# CAPACITY BUILDING ACTIVITIES

We will host International Virtual CCUS Course 2020 & IEAGHG CCS Summer School 2020 (Postponed to 2021)

Please visit:  
[virtualcourse.fttm.itb.ac.id](https://virtualcourse.fttm.itb.ac.id)



## ITB - IEAGHG CARBON CAPTURE, UTILIZATION AND STORAGE (CCUS) VIRTUAL COURSE FOR ASIA-OCEANIA REGION

📅 November 9th-20th, 2020

🕒 5.00 - 7.30 pm WIB (UTC+7)

\*Course will be held virtually via ZOOM

\*\* No tuition fee applied



Registration Link:



<https://usm.itb.ac.id/virtual-course>

Open for BSc students (final year) or MSc students, majoring in: geology, geophysics, petroleum engineering, chemical engineering, mechanical engineering, or any other related engineering studies



Technology Collaboration Programme  
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SEARCH



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## SUMMER SCHOOL

### IEAGHG 2020 SUMMER SCHOOL

The 2020 Summer School will take place in Indonesia 6th - 13th December 2020. The school will be hosted by the [Bandung Institute of Technology](#) in Bandung Indonesia. **APPLICATIONS ARE NOW CLOSED.**



# THANK YOU

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