

Program Report Global Project-Based Learning (GPBL) ITS-SIT-IHI 2022

1. Program Summary

Continuing the successful program in 2021, Global Project-based Learning (GPbL) between Institut Teknologi Sepuluh Nopember (ITS), Shibaura Institute of Technology (SIT) and IHI has been conducted again in 2022 with 14 virtual meetings. Slightly different from the previous GPBL program, the program in 2022 was carried out to better understand and learn about the feasibility of technology implementation for ammonia, biomass, and forestry to achieve net zero carbon.

Within the program, the participants were divided into small groups with 5-8 students to look for more information about current technology, feasibility and proposed utilization of ammonia, biomass, and forestry locally, nationally, and internationally. To get deeper knowledge on those topics, participants were giving lectures and focus discussion opportunities with several stakeholders from academia, government institutions and industries.

In addition to that, the participants of the program use some tools such as That's What I Learnt (TWIL) form and Group Canvas Discussion to guide the discussion during the program. At the end of the program, participants were required to present the result of discussion, findings and proposed technology implementation for ammonia, biomass and forestry management topics.

2. Agenda

Meeting	Day, Date	Time (GMT+7)	Duration (Mins)	Agenda	Detail
1	September 2, 2022	15.00 - 17.00	120	Program & Learning Plan Overview	For ITS students
2	September 9, 2022	15.00 - 17.00	120	The Use of 5W-1H, 5M-7M+1, PDCA, I-P-O, CIMOSA Methods for Case Study Analysis	ITS, SIT & UGM
3	September 16, 2022	15.00 - 17.00	120		
4	September 23, 2022	15.00 - 17.00	120	Case Study WritingPre-Program Questionnaire & Social Challenges Writing	
	September 30, 2022	15.00 - 17.00	5	Opening	ITS
5			5	Group Introduction	ITS
			10	Remark by ITS	Vice Rector IV ITS



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Meeting	Day, Date	Time (GMT+7)	Duration (Mins)	Agenda	Detail
			10	Remark by SIT and Introduction to SIT, Tokyo University of Science and Nihon University	Prof. Hitoshi Nakamura (SIT)
			10	Remark by IHI	Mr. Kensuke Ide (IHI Jakarta)
			20	Program Overview	Assoc. Prof. Maria Anityasari, Ph.D (ITS)
			40	Introductory Lecture & Roadmap by IHI	Mr. Mohamed Faeze (IHIAP)
			20	Group Interaction	ITS
			5	Opening	ITS
		15.00 - 17.00	25	Ammonia Fuel Cells and Their Potential Applications	Prof. Dr. Ir. Heru Setyawan (ITS)
6	October 7, 2022		25	Green Ammonia Prospect and Production	Dr. Rendra Panca Anugraha (ITS)
			25	Technology Ammonia from Industry Perspective	Mr. Kota Yamada (IHI Japan)
			35	QnA	ITS & IHI
			5	Certificate Awarding & Closing	ITS
		15.00 - 17.00 IDN	5	Opening	ITS
			25	Biomass Production	Dr. Ratna Ediati (ITS)
	October 14, 2022		25	Local Co-Firing & Applied Biomass	Dr. Totok Soehartanto (ITS)
7			25	Technology for Biomass fuel: Opportunities and Challenges	Mr. Iwan Setiawan (IHI Jakarta)
			25	Technology for Biomass fuel: Opportunities and Challenges	Ms. Nabila (ISBM KL)
			15	QnA, Certificate Awarding and Closing	ITS & IHI
	October 21, 2022	15.00 - 17.00 IDN	5	Opening	ITS
8			25	Lecture for Forestry Management	Mr. Ahmad Basyiruddin Usman (Ministry of Environment and Forestry)
			25	Forest Land Use Planning and Land Arrangement	Dr. Wahyu Wardhana (UGM)
			25	Forestry Technology	Mr. Kota Yamada (IHI Japan)
			35	QnA and Certificate Awarding	UGM, IHI, Ministry
			5	Closing	ITS
9	October 28, 2022	15.00 - 17.00 IDN	120	Feasibility Study Questionnaire Preparation and Review	Assoc. Prof. Maria Anityasari, Ph.D (ITS)



Meeting	Day, Date	Time (GMT+7)	Duration (Mins)	Agenda	Detail
10	November 4, 2022	15.00 - 17.00 IDN	90	Sharing and Focus Group Discussion about Ammonia	1. PT PLN Nusantara Power 2. Dr. Zainal Arifin (PT PLN)
			30	Group Discussion	ITS, SIT, IHI, UGM
11	November 11, 2022	15.00 - 17.00	90	Sharing and Focus Group Discussion about Biomass	1. Ditjen EBTKE KESDM 2. Anita Puspita Sari (PT PLN Bioenergy)
			30	Group Discussion	ITS, SIT, IHI
12	November 18, 2022	15.00 - 17.00	120	Group Discussion	ITS, SIT, IHI
13	November 25, 2022	15.00 - 17.00	120	Presentation rehearsal Group Discussion	ITS, SIT, IHI
14	December 2, 2022	15.00 - 17.00	120	Final Presentation Closing Ceremony	ITS, SIT, IHI

3. Participants

SIT: Students 18, Lecturers 4

Nihon University: Students 4, Lecturers 3

Tokyo University of Science: Students 2

ITS: Students 22, Lecturers 6, Staff 4

Universitas Gadjah Mada: Students 9, Lecturers 3

• IHI: Staff 5

(Guest Speakers)

Indonesian Governments: 2Indonesian Companies: 2



Global Project-Based Learning ITS-SIT-IHI 2022

Learning Worksheet

TWIL Worksheet





TWII - THAT'S WHAT LIFARNT

IVIL - IHAI S WHAI I LEARNI
University: Sepuluh Nopember Institute of
Technology
Group: Ammonia (A1&A2) Day & Date: Friday, 28 October 2022
Topic/Title: Ammonia Fuel-Based

Curiosity (Fill in before you listen to the presentation of the speakers)

Interesting Facts or Information (Fill in during the presentation of the speakers)

- presentation of the speakers)

 1. How does ammonia can be applied as a fuel?

 2. What are the disadvantages of ammonia fuel-based?

 3. Why ammonia fuel will is a good choice for renewable energy to replace fossif fuel?

 4. What is the drawback in generating green ammonia?

 5. How ammonia used as a power plant and how it works?

 6. What the advantages of using ammonia as a plant fuel?

 7. Can the price of green ammonia be competitive in the market compared to conventional ones?

 8. Haber Bosch is od itechnology, is it still relevant to apply this technology today?

 9. What makes ammonia price high?

 10. How to produce electricity from

Identified Problems or Needs (Fill in during the presentation of the speakers)

- Ammonia is expensive
 Production of green ammonia is still in development that required many years to properly build facilities for producing green ammonia
 Using gray ammonia as fuel in power plants will contribute to the increase of CO2 emission produced from ammonia produced from ammonia produced hydrogen from ammonia at low temperature.
 The chemical industry faces significant challenges, there are growing carbon emissions, finite, resources, security of supply for both energy and raw materials. And the most of materials that used as fuel produced CO2. And the obstacle of using ammonia as a fuel or power that is because it has expensive.

GROUP TWIL - THAT'S WHAT I LEARNT

Group: Biomass Fuel (B1, B2, B3)		
Day & Date: Friday, 28-10-2022		
Topic: Biomass Fuel		
Curiosity	Interesting Facts or	Identified Problems or Needs
(Fill in before you listen to the presentation	Information	(Fill in during the presentation of the
of the speakers)	(Fill in during the presentation	speakers)
	of the speakers) Rice husk actually can	The problem to overcome on
 What natural resources are used to 	 Rice nusk actually can become one of the biomass 	implementation of renewable energy.
produce the fuel?	sources of energy to	especially on biomass are the readiness of
 How is it more/less sustainable compared to other means of 	produce.	sources that will be used to power up
	 2030-2060 is targeted for 	energy
producing energy?In what stage is Indonesia in in	massive development of	 The capability of resources and
terms of our feasibility to produce	renewable energy (we are	equipment to convert energy usage is
and utilise this form of energy?	currently in the transitional	needed in developing countries
How much is the efficiency of	period).	 That producing biomass based fuel have
biomass energy production	 10x the amount of biomass 	some types of boiler in Co-Firing, namely
compared to other material	is still needed to realise the	PC Boiler (have 5% limit of Co-Firing
sources?	goal.	without CAPEX), CFB Boiler (have 10%
 Why is it the biomass is still not 	 OPT Pellet, EFB Pellet, and 	limit of Co-Firing without CAPEX), Stoker
commonly used in developing	POME are means of waste	Boiler (have 20% limit of Co-Firing without
countries regarding the amount of	utilisation for biofuel.	CAPEX). • For the production itself have some
biomass that its countries have?	 That photosynthesis is 	challenges i.e. there are still many
 Does the amount of biomass 	actually a model of biomass	products that are still not operating
sources to be converted into	produced by plants. • Riomass is divided into three	commercially, the test methods in
energy influence how much energy	categories namely biomassa	Indonesia are still many that use coal.
 could be produced? What are the challenges we face so 	(energy), biogas (daily	have a limited preparation time.
far?	needs, electricity), biofuel	Due to the covid-19, increased need for
Why does biomass fuel featured?	(transportation fuel,	electricity, so we must use low-cost fuel
How to make a good biomass	electricity).	such as biofuel and ammonia fuel.
based fuel for industry ?	 Biomass fuels are highly 	There needs to be further resource and
How much energy can be	regarded as a renewable	technological development.
produced by biomass based fuel ?	energy source.	 There needs to be implementation of
 The use of biomass is one of many 	 Biomass is cheaper than coal 	strict standard and policy in regards to the
efforts to gain net zero emission of	based on its calorific value	use of safe RDF usage. Commercialization of biomass energy
CO2, why is that?	 For the electricity the 	Commercialization of biomass energy Technology used
 What is the future of biomass 	form of biomass used is	Influence people to understand the
fuels?	in gas, for the fuel its liquid.	importance of using renewable energy
 What sort of materials that could 		Biomass fuels are produced in very small
be used to optimize biomass for a	 Lignin is the component 	- Diomass rucis are produced in very small

Group Discussion Canvas

GDC - GROUP DISCUSSION CANVAS

Group:		
Topic:		
Focus:		

*Use real data to support your discussion.

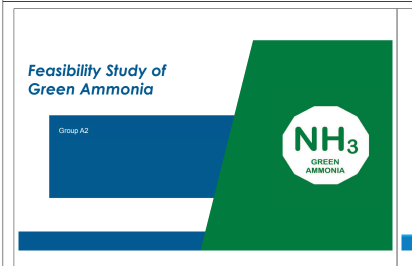
PROBLEM	VISION	BENCHMARKING	UNIQUE VALUE PROPOSITION
AFFECTED STAKEHOLDERS	EXISTING ALTERNATIVES	SOLUTION ALTERNATIVES	IDENTIFIED CHALLENGES
KEY ACTIVITIES REQUIRED	POLICY OR HIGH-LEVEL CONCEPTS REQUIRED	COST STRUCTURE	REVENUE OR BENEFIT STRUCTURE
KEY SUCCES	SS FACTORS	IMPLEMENTATION STRATEGY	











Properties of green ammonia

- 1) No carbon , environmentally friendly
- Potential to be used as a hydrogen carrier (It has three hydrogen atoms)
- Easier and simpler to produce, store, transport and distribute than many other fuels.
- Potential alternative to gasoline, diesel and kerosene.
- Potential fuel solution for clean power generation in remote
- 6) It can be considered for all combustion systems from engines

Green Ammonia

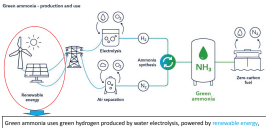




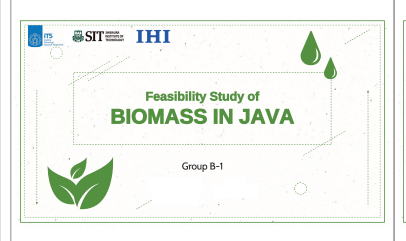
Green Ammonia

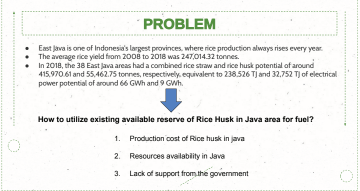
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Green ammonia production

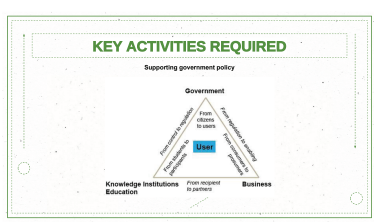


Green ammonia uses green hydrogen produced by water electrolysis, powered by renewable energy, making green ammonia production virtually carbon dioxide–free.



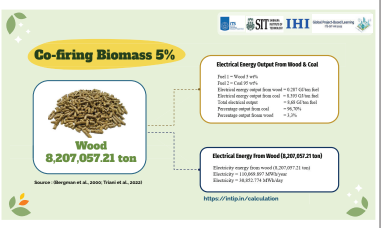






















05

BACKGROUND OF THE PROJECT Talking about the reason we talk about Biomass

EXPLANATION ABOUT BIOMASS

PROBLEM THAT INTERNATIONAL WORLD FACE

SOLUTION

STRATEGY TO IMPLEMENT

SOLUTIONS



Supply and Demand

Availability is mainly reduced to forest areas, but residues have much lower costs, are dispersed and available almost everywhere. We can help maintain the ecosystem with reforestation. So we can keep the price of biomass in the market stable (secure inexpensive biomass).



Affordability

Renewable energy from plants that are converted into biogas can be stored or injected into the electricity grid to reduce dependence on fossil-fuel energy, which can help reduce our carbon footprint. Therefore, they can help fight climate change.

As domestic and industrial users rely less on the energy produced with fossil fuels, greenhouse gas emissions become lower. By gathering organic matter and controlling the fermentation process, fewer methane emissions get into the atmosphere for improved air quality.

Several countries such as Japan and Indonesia have supported shifting fuel for energy like biomass or ammonia. By doing a mix of programmer generation, market liberalization, and raising awareness of energy conversion to the wider community. So we can contribute by helping the government to spread awareness in our community.





Operational

In addition to food waste generated by restaurants and households, used fried oil generated by supermarkets, convenience stores, food processing companies, etc. can be used as a material. Using materials that would normally be thrown away in this way can help solve not only the energy problem but also the garbage problem.

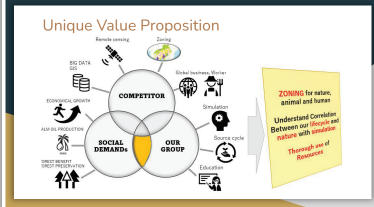


As domestic and industrial users rely less on the energy produced with fossil fuels, greenhouse gas emissions become lower. At the same time, by gathering organic matter and controlling the fermentation process, fewer methane emissions get into the atmosphere for improved air quality.



Policy





Identified Challenges



Simulation

The way to analyze How to establish the flow of analysis?



Biodiversity

What is the best situation of forest for the better biodiversity?



Involve and Agreement

How to gather participants?

Implementation Strategy

Mobile vehicle

- Investigate the forest with a small probe.
- We can know the ground surface, which cannot be grasped by drones observing from the air.
- It is possible to manage spaces where people cannot enter (such as places with many animals)



