

Deep decarbonization pathways **in INDONESIA**

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Lessons from the EU-funded research project IMAGINE

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Introduction

This work takes place in a context where Indonesia:

- aims to achieve the status of “developed” country by 2045 as detailed in the Golden Indonesia 2045 Vision and escape from the middle-income trap. The country targets to reach 4% unemployment rate.
- committed to reach net-zero GHG emissions by 2060 (NZ2060) as spelt out in its long-term strategy (LTS-LCCR) submitted to the UNFCCC in 2021. The LTS-LCCR details the required efforts for the national low-carbon transition and highlights the key domestic and international enablers. However, current policies seem insufficient to reach this goal.
- submitted a first nationally determined contributions (NDC) in 2016 and an Enhanced NDC (ENDC) in 2022. The ENDC is the transition towards the country Second NDC currently in preparation which will be aligned with the objectives defined in the LTS-LCCR and Golden Indonesia 2045 Vision. The 2022 ENDC provided an unconditional emission target of 1.95 GtCO₂ and a conditional target of 1.63 GtCO₂ by 2030.
- has agreed to take specific objectives related to the transition of the power sector in the framework of the JETP Investment Plan as one of accelerated NDC programs. These objectives are not included in this work.

In this context and under the EU-funded research project IMAGINE, we defined a set of three development pathways :

- The Current Policy Scenario with Low Growth (CPS LOW): this scenario represents the current policies in place and ongoing transformational trends which after the country reach ENDC in 2030 unconditional targets (2GtCO₂) there is no additional policies and/or efforts to drive deep decarbonization transformations to reach long-term policy objective beyond 2060.
- The DDS LOW Scenario (DDS LOW): this scenario follows the same socio-economic growth than the CPS but considers additional policies and/or efforts to drive deep decarbonization transformations reaching ENDC conditional target and net-zero GHG emissions by 2060.
- The DDS HIGH Scenario (DDS HIGH): this scenarios considers a higher socio-economic growth for the country but considers additional policies and/or efforts to reach net-zero GHG emissions by 2060 and the ENDC conditional target by 2030 and net-zero between 2060 and 2065.

Research questions for scenario framing

1) What are the short-term additional policies needed to reach the long-term national net-zero and sustainable development objectives?

2) How would the deep decarbonization pathways be affected under the current uncertainty related to the country economic growth ?

• The comparison of CPS LOW with DDS LOW or DDS HIGH will inform us on the additional policies and transformations required to reach long-term net-zero and development objectives.

• The comparison of DDS LOW with DDS HIGH will inform us on the impact on energy demand, the additional decarbonization effort required by 2060 and policy adjustment needed to still reach ENDC unconditional target.

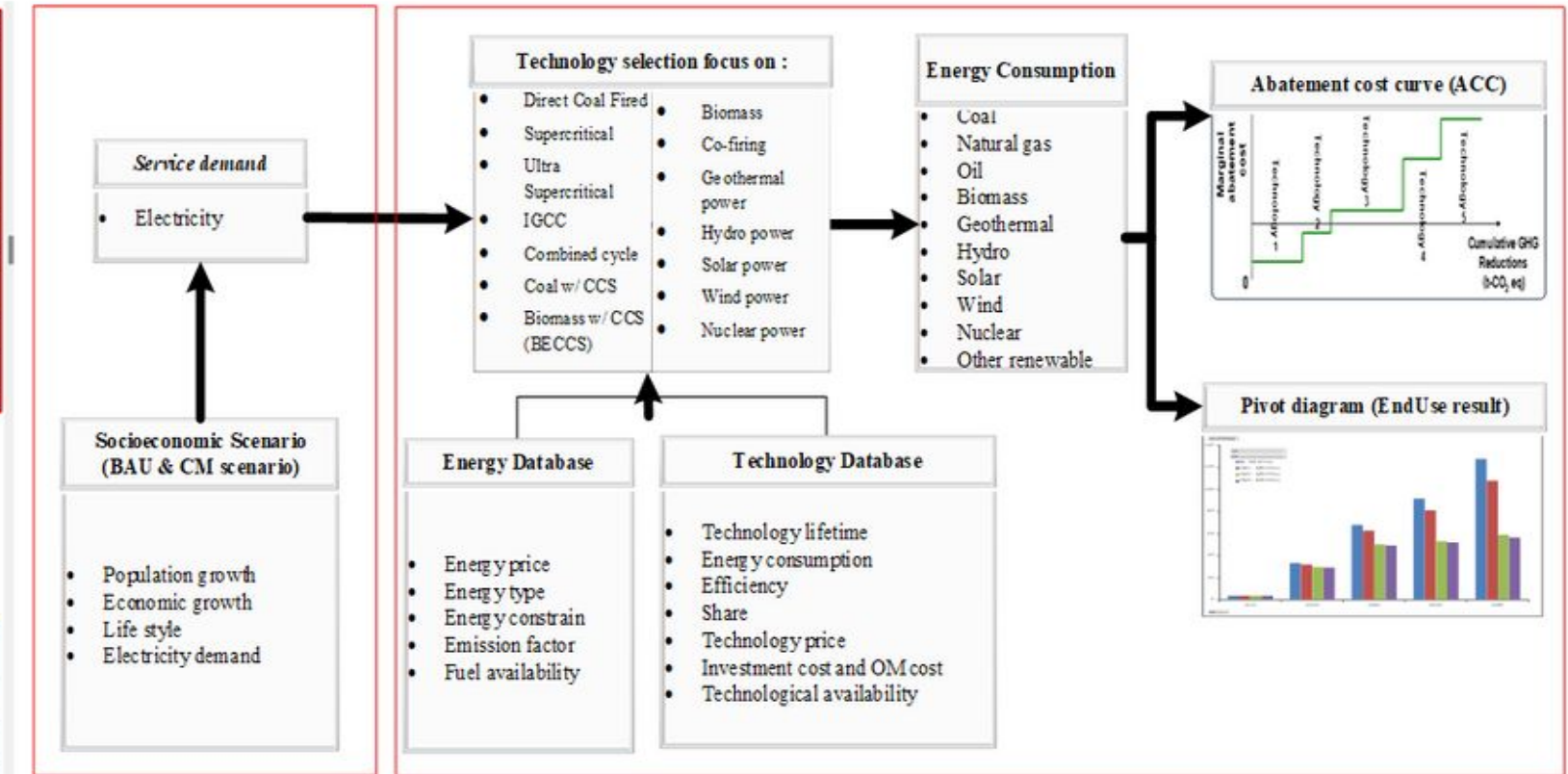
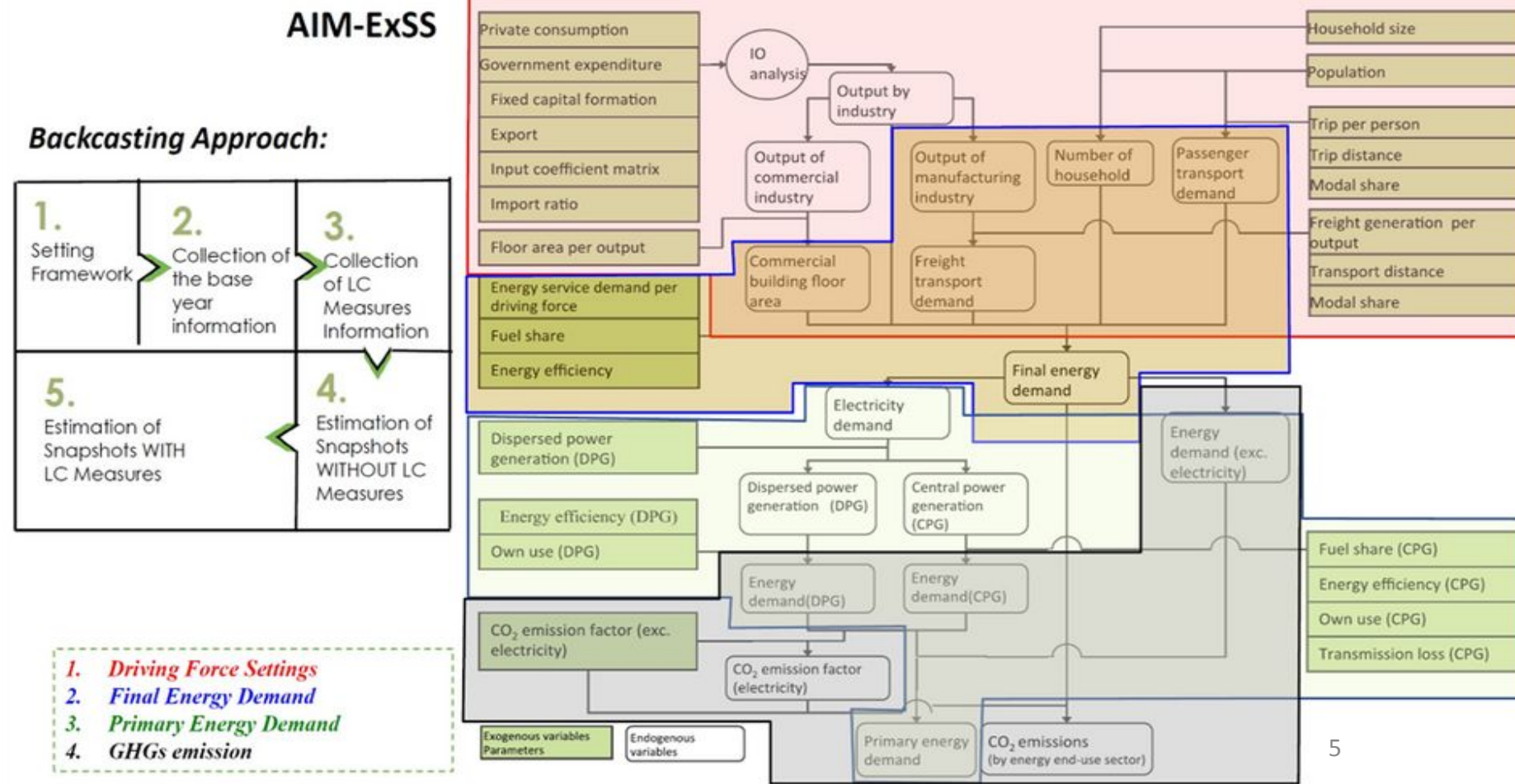
Additional and country-specific questions informed by this work:

- On which sectors should the economy rely on if we want to maintain socio-economic development and reach net-zero by 2060?
- What key global and sectoral transformations must be considered to enable national Paris-compatible pathways?
- What are the key international enablers and cooperation needs for these sectoral transformations?
- How a developing country that relies on fossil (coal) economy could move its peak emissions earlier than 2035 and could achieve NZE sooner than 2060? How could the country cope with the problems of stranded assets?
- If the target ENDC as well as NZE commitments can not be achieved by all countries, what is the punishments?

Modelling architecture & improvements

The **AIM-ExSS model** is used to estimate rational projections of energy demand (electricity) by the user side (industrial, commercial, residential, and transportation).

The **AIM-EndUse model** is a bottom up model developed by CREP ITB, NIES (Japan), and Mizuho (Japan) for solving linear optimization equations for technology selection with a minimum cost approach and some restrictions (capability, availability of energy supply, technology penetration, emissions target, etc.).

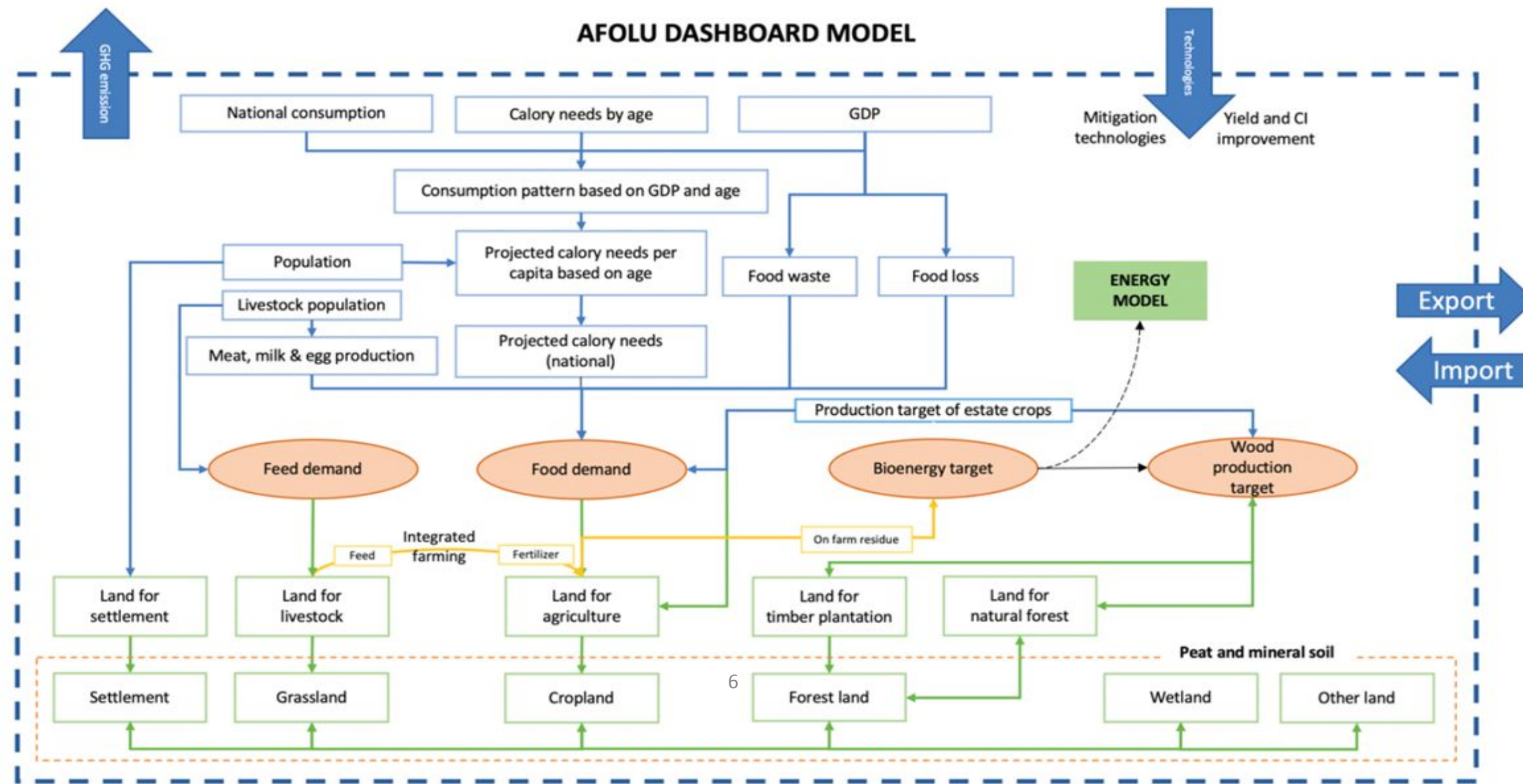


Drivers for device demand projection: population, economic growth, economic structure (industry), end-use of technology (electric appliances) used by consumers, and consumer life style

Here are the key academic publications and references on the modelling structure:

- Fujimori, S. et al. (2017). *An Assessment of Indonesia's Intended Nationally Determined Contributions*. In: Fujimori, S., Kainuma, M., Masui, T. (eds) *Post-2020 Climate Action*. Springer, Singapore.
- Dewi, R.G., Siagian, U., Hendrawan, I., Boer, R., Anggraeni, L., Bakhtiar, T. (2016). *Low-Carbon City Scenarios for DKI Jakarta Towards 2030*. In: Jupesta, J., Wakiyama, T. (eds) *Low Carbon Urban Infrastructure Investment in Asian Cities. Cities and the Global Politics of the Environment*. Palgrave Macmillan, London.

Modelling architecture & improvements



The AFOLU model was developed by the Institut Pertanian Bogor, lead by Rizaldi Boer. There are no academic publication at this date.

Nowadays, LULUCF, the power sector and the agricultural sector are the most emitting sectors in Indonesia

LULUCF, the power sector and the agricultural sector are the most emitting sectors nowadays in Indonesia, considering GHG emissions.

- LULUCF is the most emitting sector (GHG & CO₂) in Indonesia, mostly due to deforestation activities (palm oil, rubber & others) : see slide 28 for LULUCF decarbonization strategy.
- For the power system : Indonesia 's power sector is dominated by coal (65%). Coal continues to cause major problems for Indonesia's climate efforts with new operating coal power plants and off-grid coal pipeline in development. (see Slide 23 for the power sector and slide 24 for extractive activities).
- For the agricultural sector: this is the 3rd most emitting sector in Indonesia (GHG). Sub-sectors responsible for emissions are rice cultivation (the most important one), enteric fermentation, other agricultural soil emissions, synthetic fertilizer application, manure management, and cropland fires. See slide 27 for agriculture decarbonization pathway.

Figure 1. Main indicators for 2022

Indicator/ year	Value in 2022
GHG emissions	~700MtCO ₂
CO ₂ emissions (85% of GHG emissions)	~700MtCO ₂ (828MtCO ₂ in the scenarios)
CO ₂ emissions per capita (total CO ₂ = 85% of the GHG emissions)	2,5-2,6 MtCO ₂ (2,99MtCO ₂ in the scenarios)
Non-CO ₂ emissions (15% of GHG emissions)	0,52MtCO ₂ eq
Final energy consumption per capita (MJ/cap)	22
Population (Million)	276
GDP (billion \$ 2010)	2 318
Most emitting sectors (GHG)	LULUCF (500Mt), Power (300Mt), agriculture (154Mt)
Most emitting sectors CO ₂	LULUCF (490Mt), Power (300Mt), manuf and construction (200 Mt), transport (150Mt).

Part 1

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National overview of the deep decarbonization pathways⁸

Reaching net-zero GHG emissions by 2060 is feasible, while ensuring socio-economic development

Figure 2. Socio-economic indicators (population, GDP per capita)

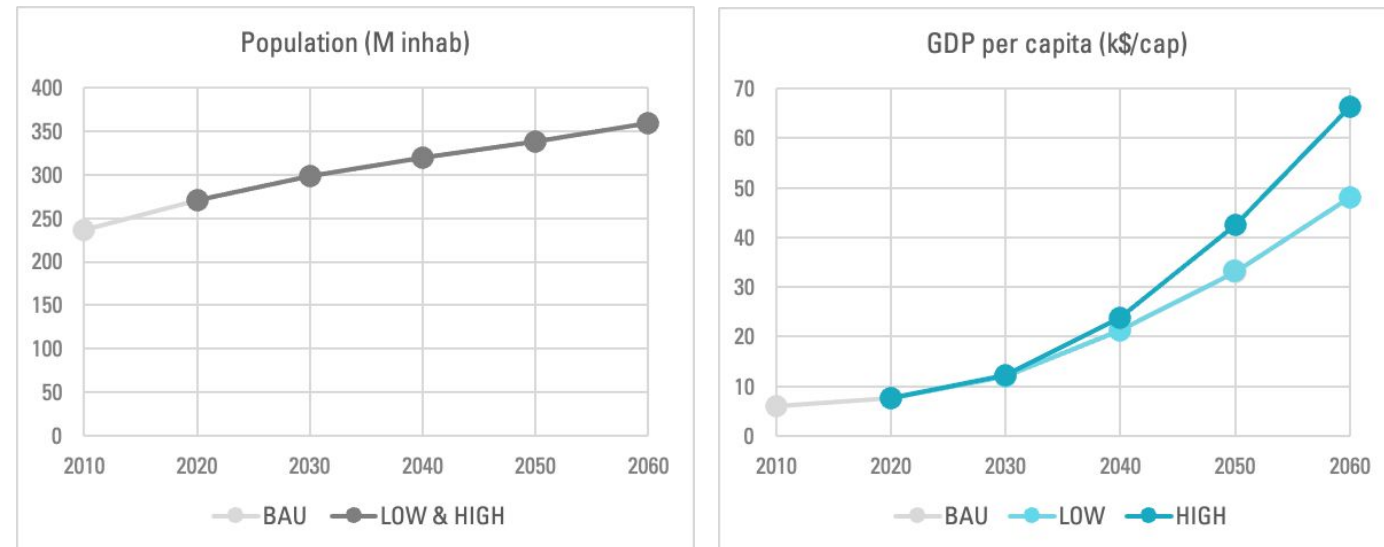
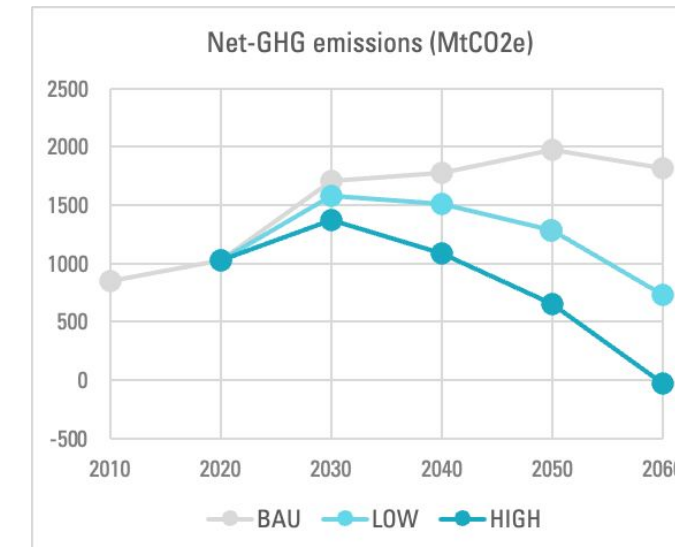


Figure 3. National net GHG emissions

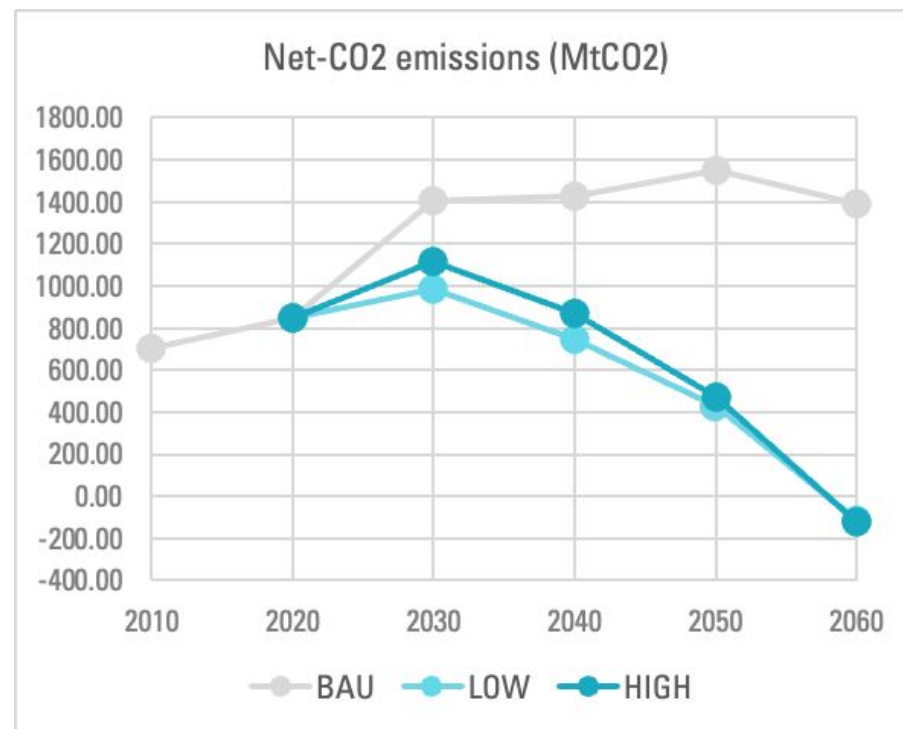


- Indonesian population is expected to grow in all scenarios from 237 million to about 360 million in 2060.
- The GDP per capita will increase up to \$48k in the CPS & DDS LOW scenarios and further up to \$66k in the DDS HIGH scenario by 2060 to reach a “developed” country equivalent level by 2045 of \$25k GDP per capita, which aims to quit from middle income trapped with manufacture industries will be the key source to generate the Indonesia GDP.

- CPS is extended of unconditional ENDC with no additional policies/efforts to drive deep decarbonization transformations to reach long-term policy objective beyond 2060
- Both DDS reaches their peak by 2035 (2030-2040) and NZE 2060 with remaining GHG emissions of energy sector is 129 MTCO2e in 2060.
- The DDS HIGH is sufficient to reach the Enhanced NDC conditional target (ca. 1.6GtCO2) and net-zero between 2060 and 2065.
- The DDS LOW reaches a lower emission peak in 2030 compatible with the Enhanced conditional target (ca. 1.6GtCO2) and net-zero earlier than the DDS HIGH.

Total net-CO2 emissions represent about 85% of all net-GHG emissions in 2022 and could become net-negative by 2060

Figure 4. National net-CO2 emissions. Top: net-CO2 emissions. Bottom: LULUCF net emissions & estimated CCUS

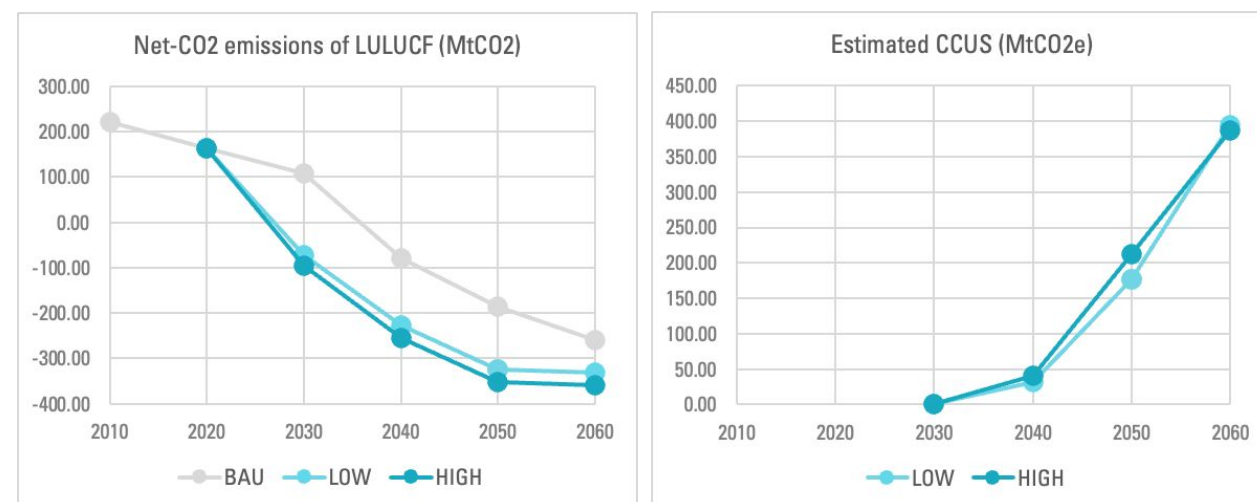


More than 90% of GHG emissions (excluding LULUCF) comes from fuel combustion and are mainly driven by the explosion of energy consumption and the current reliance on fossil fuels. Emissions from industrial process represent 7% of the CO2 emissions, and 0,4% are waste emissions. CO2 emissions sources excluding LULUCF are expected to peak by 2035.

14% of total CO2 emissions come from LULUCF in 2020. LULUCF emissions come mainly from peatlands (fires & degradation) and deforestation. Both forests (reforestation and standing forests) and cropland and grassland sequester CO2 in 2020. As emission sources reduce and sinks increase, the sector turns net negative before 2030 in DDP-High, and between 2030-2040 in DDP-Low and CPS, reaching between -200 and -400 MtCO2 by 2060.

The main decarbonization drivers are :

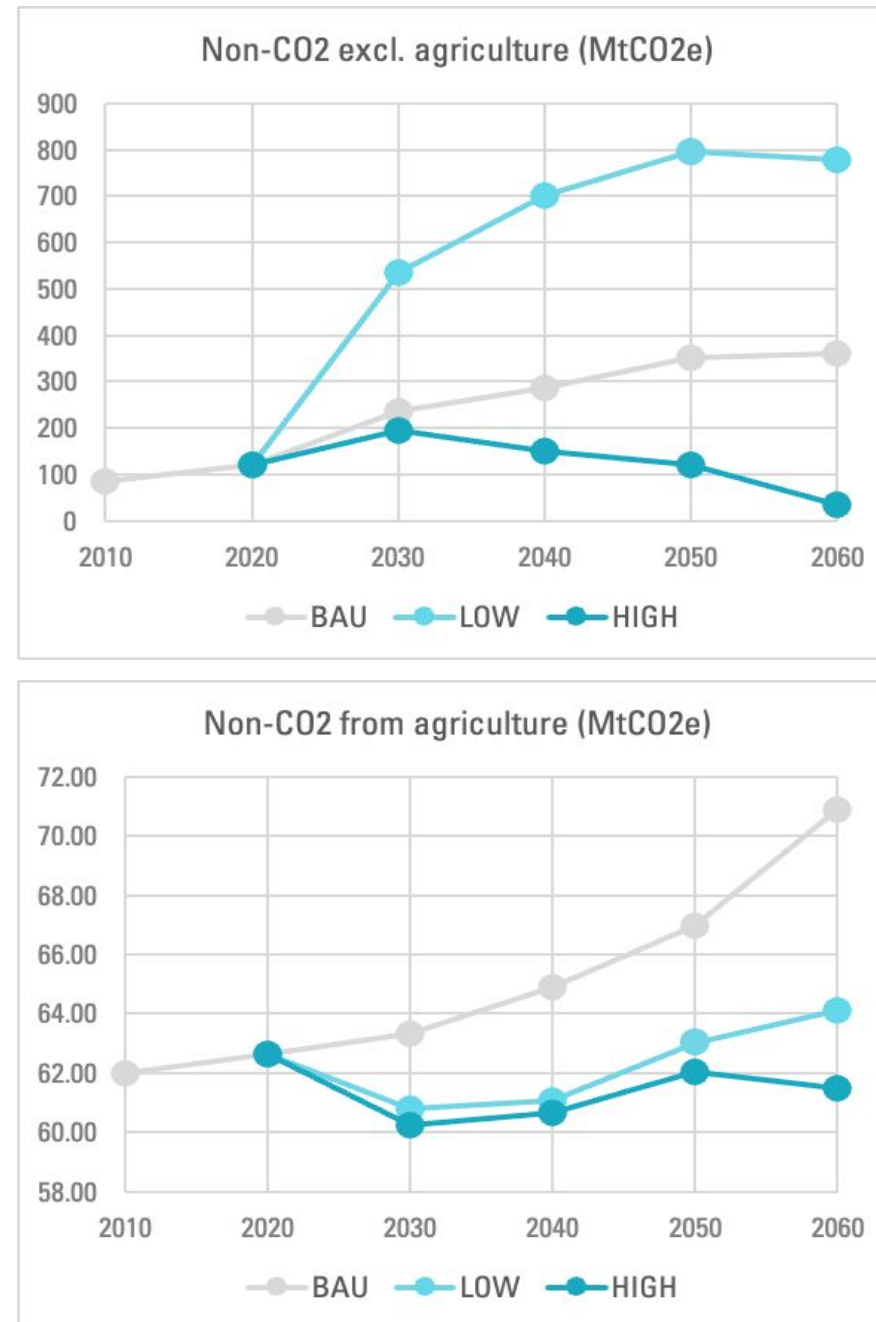
- the development of renewable energy production, the use of efficient and less energy consuming technologies, the utilization of carbon capture and sequestration (CCS) in the power sector and energy-intensive industries as well as bioenergy coupled with CCS (BECCS) technologies in the power sector. It is expected to capture and store from 25Mt of CO2 in 2030 in the DDS LOW and HIGH and more than 324 to 258 Mt by 2060. CCS capacities are therefore higher in the LOW
- For LULUCF, the main drivers are reducing the degradation of peatlands and improving the conditions for carbon sequestration by forests.



Total non-CO2 emissions represent 15% of all GHG emissions and could be reduced by 30% by 2060

Figure 5. National non-CO2 emissions.

Top: Non-CO2 emissions excluding Agriculture. Bottom: Non-CO2 emissions of Agriculture

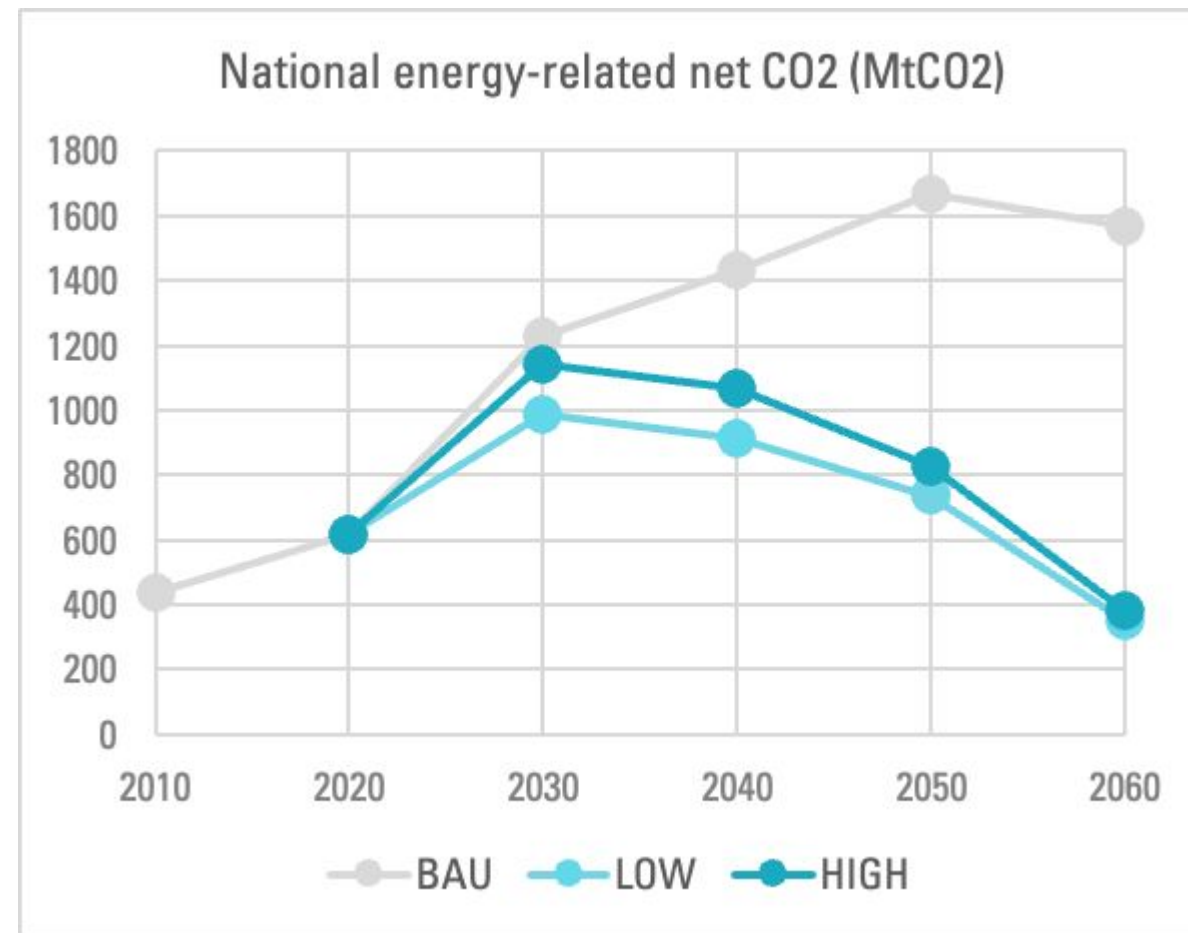


15% of all GHG emissions comes from non-CO2 emissions, mostly from energy, agriculture and waste sectors. The waste sector represents 67% of non-CO2 emissions in 2020, and agriculture represents 37%. Other sectors (energy and IPPU) represent 3%. Total non-CO2 emissions peak in 2035.

- Non-CO2 emissions from agriculture increases continuously until 2050 in all scenarios. In CPS by 47% and in the 2 DDS by 54%. Non-CO2 emissions are lower in the CPS than in the 2 DDS scenarios, with the main difference is majorly due to manure management, incl manure left on pasture (N2O). The explanation to the difference is that agricultural activities increase significantly in the DDS scenario to support economic development and improved food security. The main drivers of emission increases are increased livestock herds and production of animal products (meat, dairy).
- Non-CO2 emissions excluding the agricultural sector peak in 2030 and start to decrease after that in the DDS LOW and DDS HIGH to reach 31 MtCO2eq in 2060. Before that, non-CO2 emissions excluding agriculture could be reduced by 18% by 2030.
- The main decarbonization drivers are the reduction of solid waste disposal assets and a better wastewater management (reuse & recycling practices, waste-to-energy practices such as Municipal Solid Waste (MSW) power plants, refused-derived fuels (RDF), solid-recovered fuels (SRF)...). The reduction of wastewater emissions will be notably implemented through the use of aerobic treatments for septic tanks.

Total energy-related CO2 emissions represent 79% of all GHG emissions and could become net-negative by 2060 (1/3)

Figure 6. National energy-related CO2 emissions



- While the overall energy demand is increasing throughout the years, driven by the socio-economic and demographic development, the decarbonization of the energy used is therefore the main challenge that Indonesia will be facing, notably from the main emitting sectors : the power sector and light industries.
- In 2030, DDS LOW shows a lower level of emissions than the DDS HIGH, by 20%. This is the result of a lower energy demand mostly in the power and light industries, combined with an accelerated penetration of renewable energy.
- Energy-related CO2-emissions represent the majority of the CO2 emissions, the drivers of decarbonization are therefore similar : the increasing share of new and renewable energy sources, the use of efficient and less polluting technologies. CCS largely contributes to reaching neutrality in 2060, mostly developed in the power sector on coal fired-plants.

Total energy-related CO2 emissions (2/3): Reducing energy-related CO2 emissions requires systemic and technological changes to improve energy efficiency and reduce the fuel carbon content

Figure 7. Final energy consumption (GJ/capita)

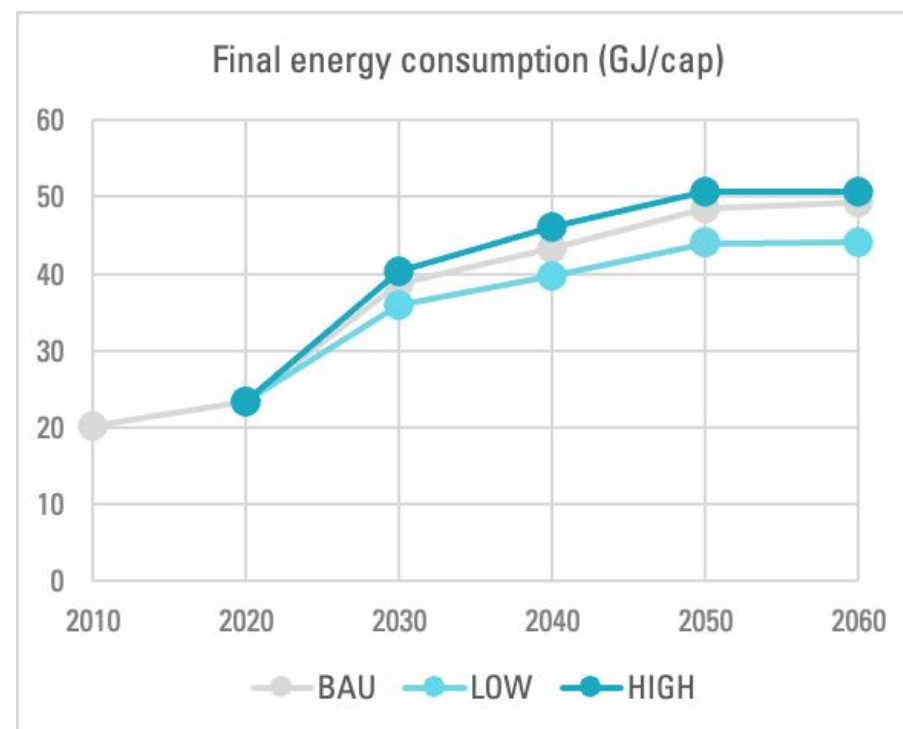


Figure 8. Final energy consumption (MJ/\$)

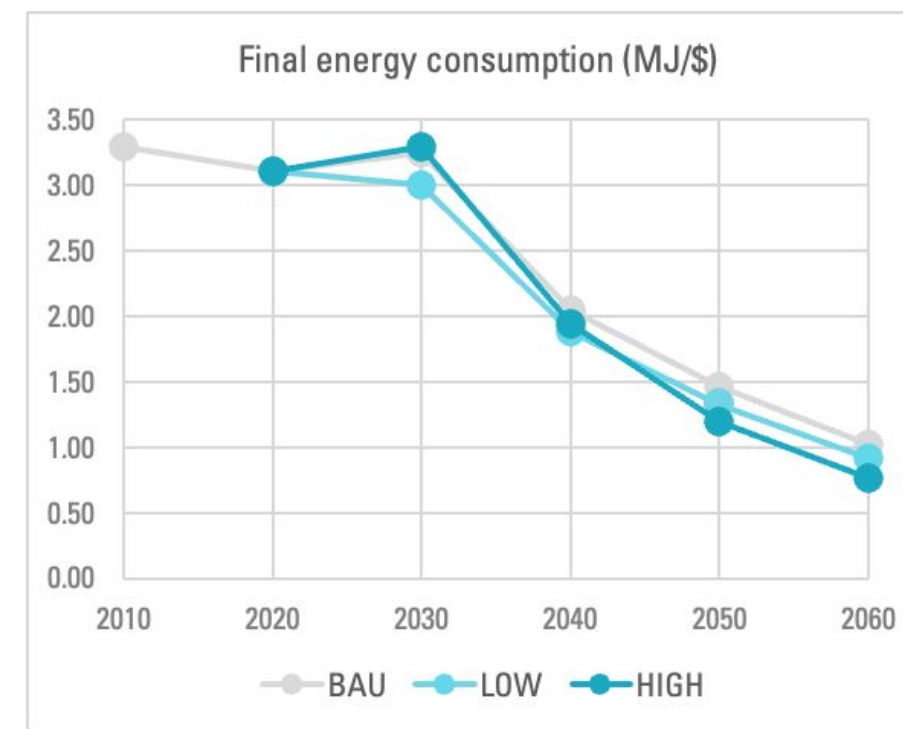
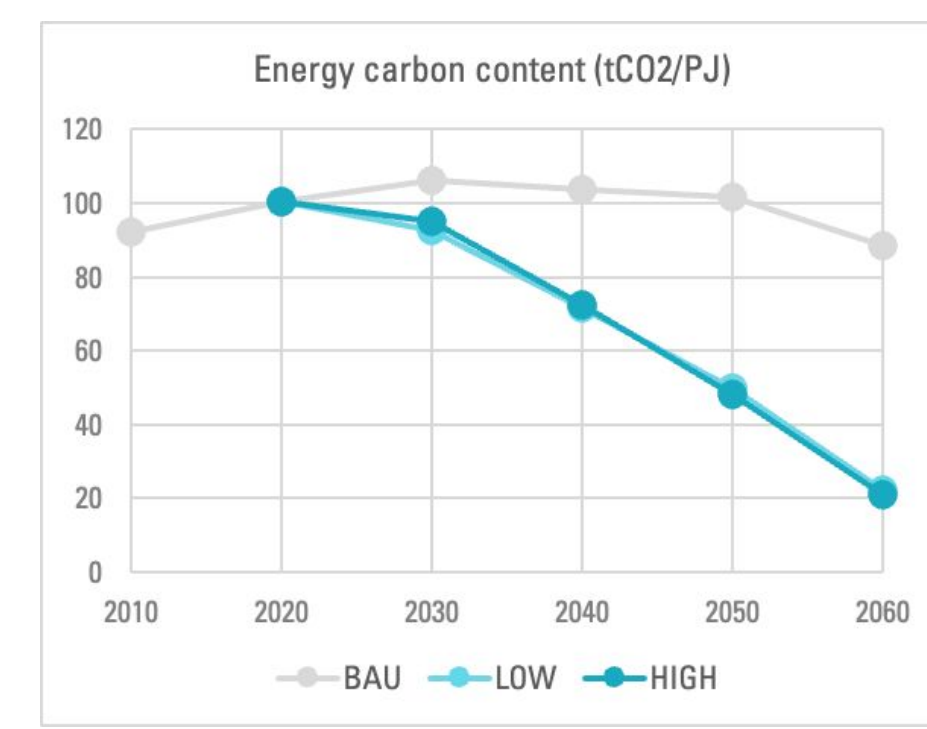


Figure 9. Emissions per final energy unit (tCO2/PJ)

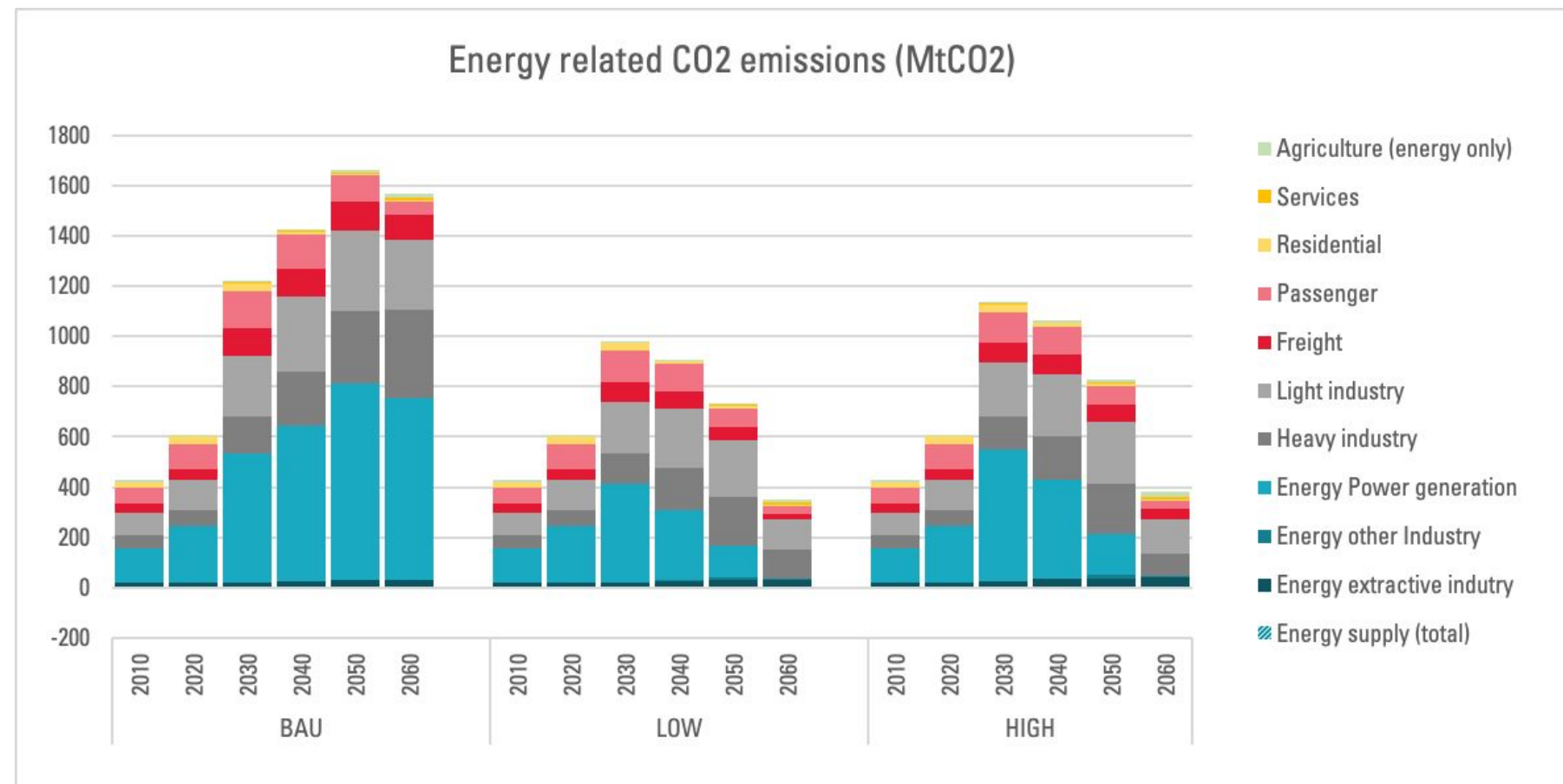


- The energy consumption per capita is multiplied by two by 2060, mainly driven by the economic development. We don't observe an improvement of energy efficiency levels at the national level.
- Energy intensity reduces, due to the even bigger explosion of GDP across time.

The shift towards zero-emission fuels will enable to decrease the carbon content of fuels, to become negative in 2060. This can be achieved with large-scale deployment of renewables and utilisation of CCS technologies.

Total energy-related CO2 emissions (3/3): The key energy-related sectors for deep decarbonization are the power sector and the light industries

Figure 10. Energy related CO2 emissions



- From nowadays until 2030, the most emitting sectors are the power sector and light industries. To reach ENDC objectives, most of the efforts needs to address those sectors' emissions. This will allow to engage on a diminishing emissions curve (DDS HIGH & LOW). This will notably be thanks to the development of renewable capacities & the decarbonization of the fuel carbon content in light industries.
- If the GDP growth rate is higher (DDS HIGH), emission reduction will mainly come from industrial sectors (energy-intensives & light, and freight transports) and less from the power sector (from CPS to HIGH).

Part 2

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Sectoral deep decarbonization pathways in the DDS LOW scenario

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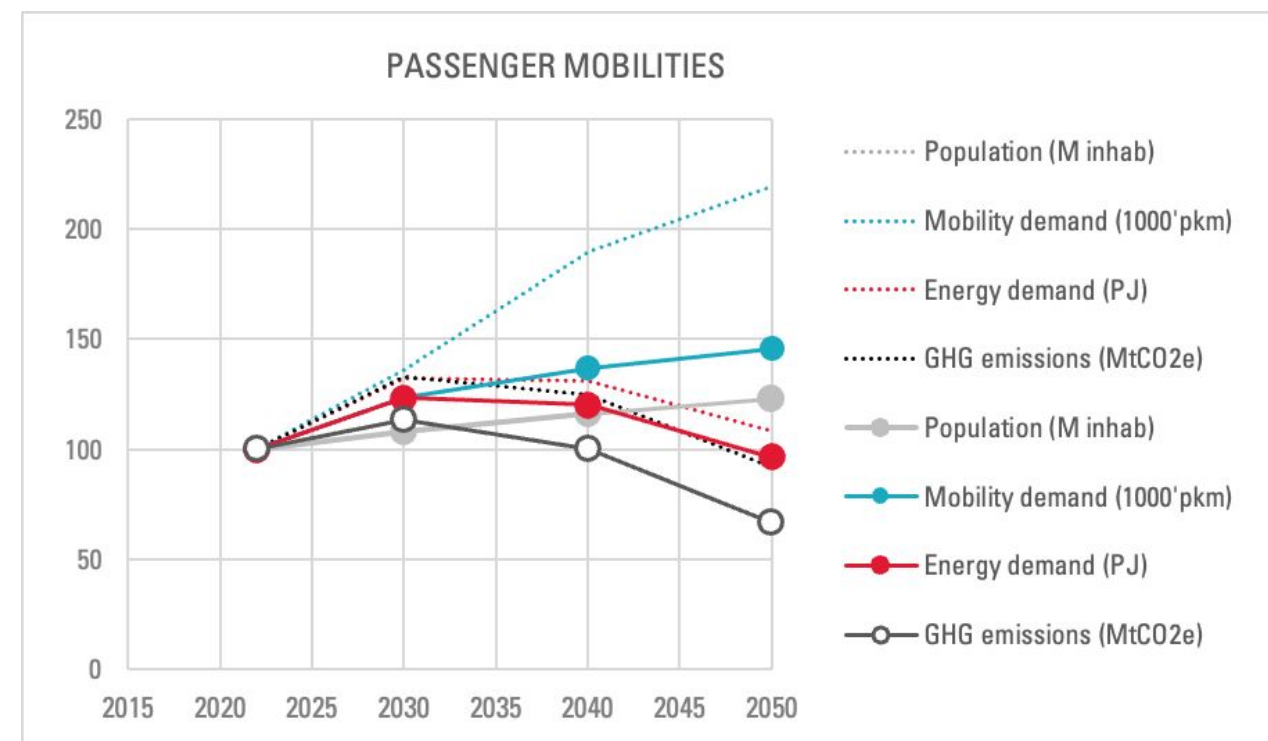
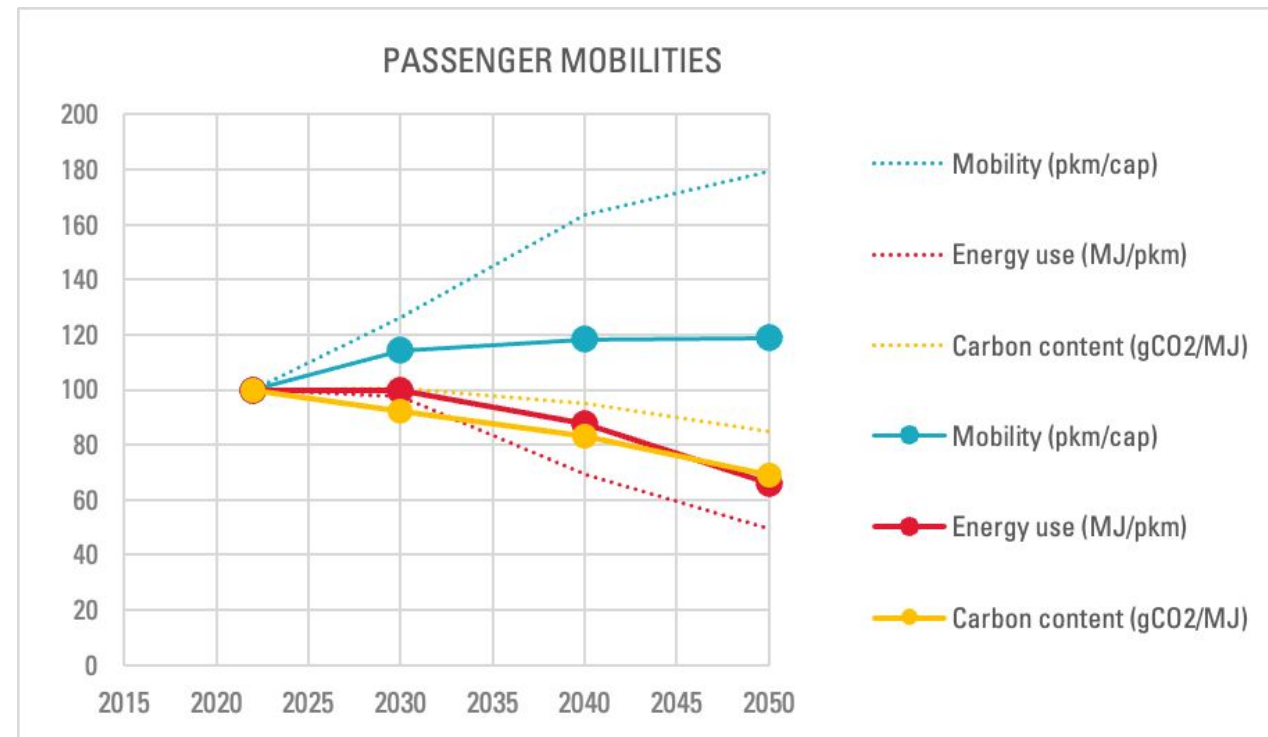
Part 2.1

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**Transition of energy-related emission sectors:
transport, buildings, non-energy producing
Industries**

Developing Paris-compatible PASSENGER MOBILITIES

Figure 11. Sectoral emission drivers and main aggregates (Index, 2022 base year)

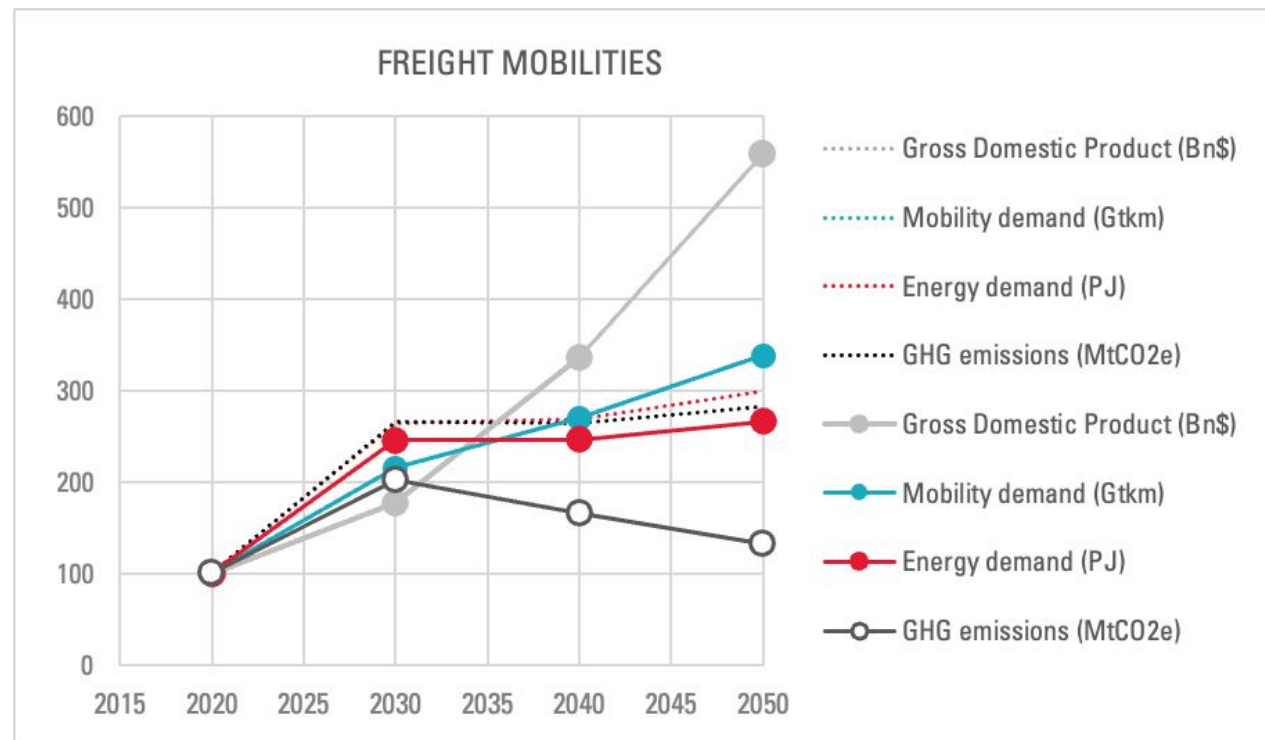
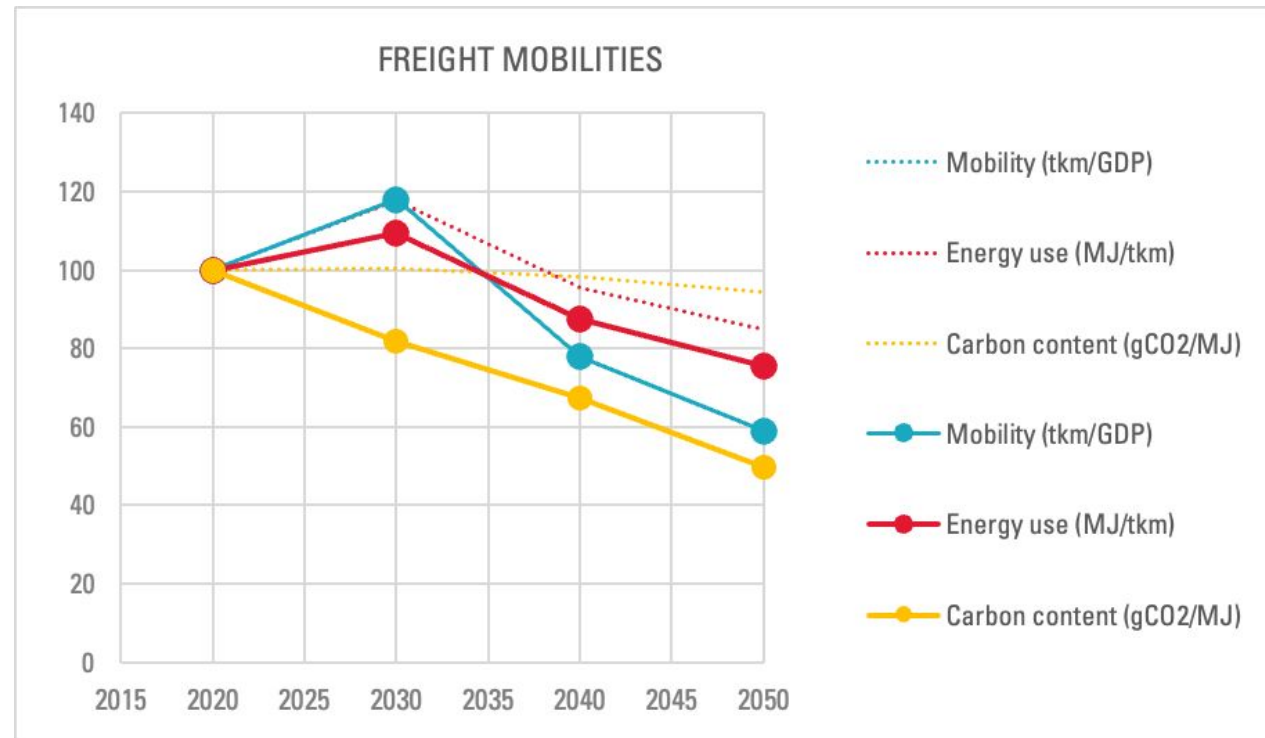


- The fast-growing economic activities and growing urban society implies to increasing demand for mobility.
- Currently, car ownership remains a privilege and representation of richness. People that are able to afford a car tend to use it and people with a lower income tend to use a cheaper mode of transport like public transport or two-wheeler. In the future, with an expected average income growth, more people will be able to afford a car, and this will create excessive congestion issues that will reduce the interest of having a car and help redevelop a more efficient public transport system. Tele activity will be developed. Tele activity will impact on the constrained transport. Around 20% of metropolitan people and 5 % on non-metropolitan will be doing teleworking.
- Presently carpooling has been practiced by some population in metropolitan cities. In the future more carpooling will occur, driven by needs such as by traffic jam, not due to connectivity (because currently people are already connected, especially in metropolitan). Carpooling will be promoted by campaign showing the economics and convenience of using car poll.

Developing Paris-compatible FREIGHT MOBILITIES

Figure 12. Sectoral emission drivers and main aggregates (Index, 2022 base year)

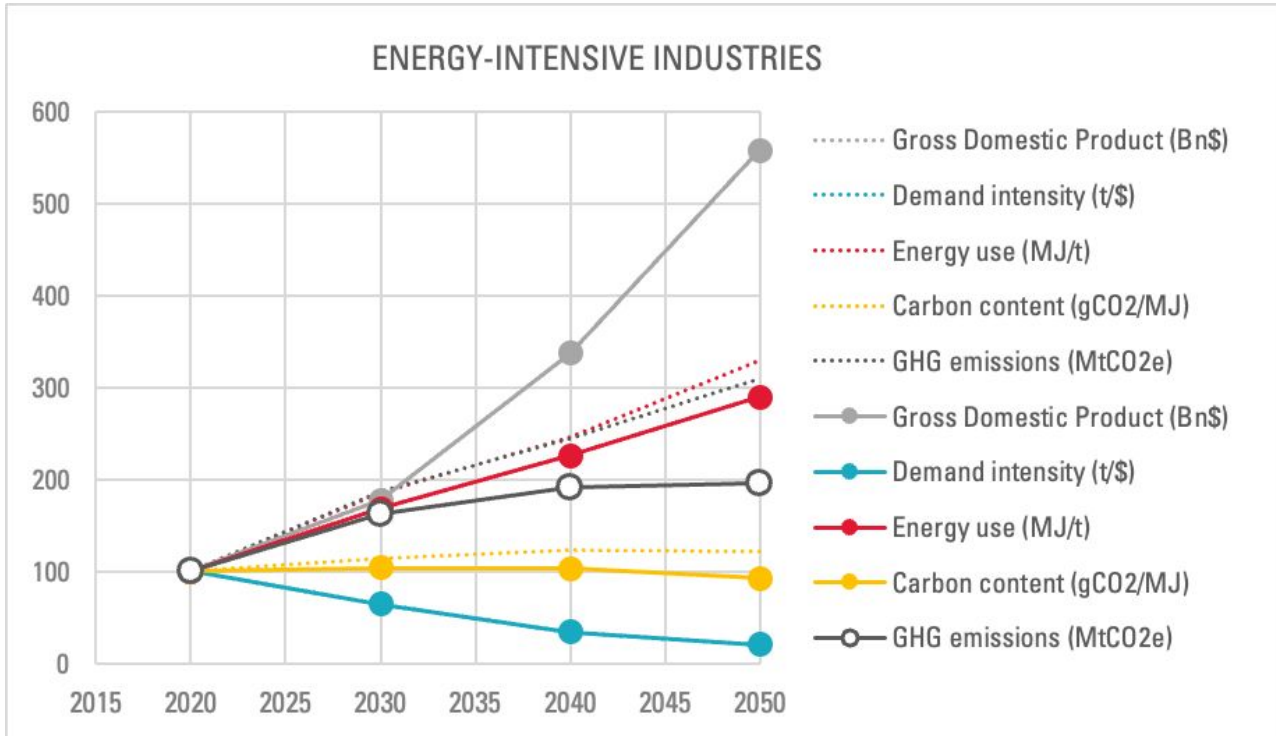
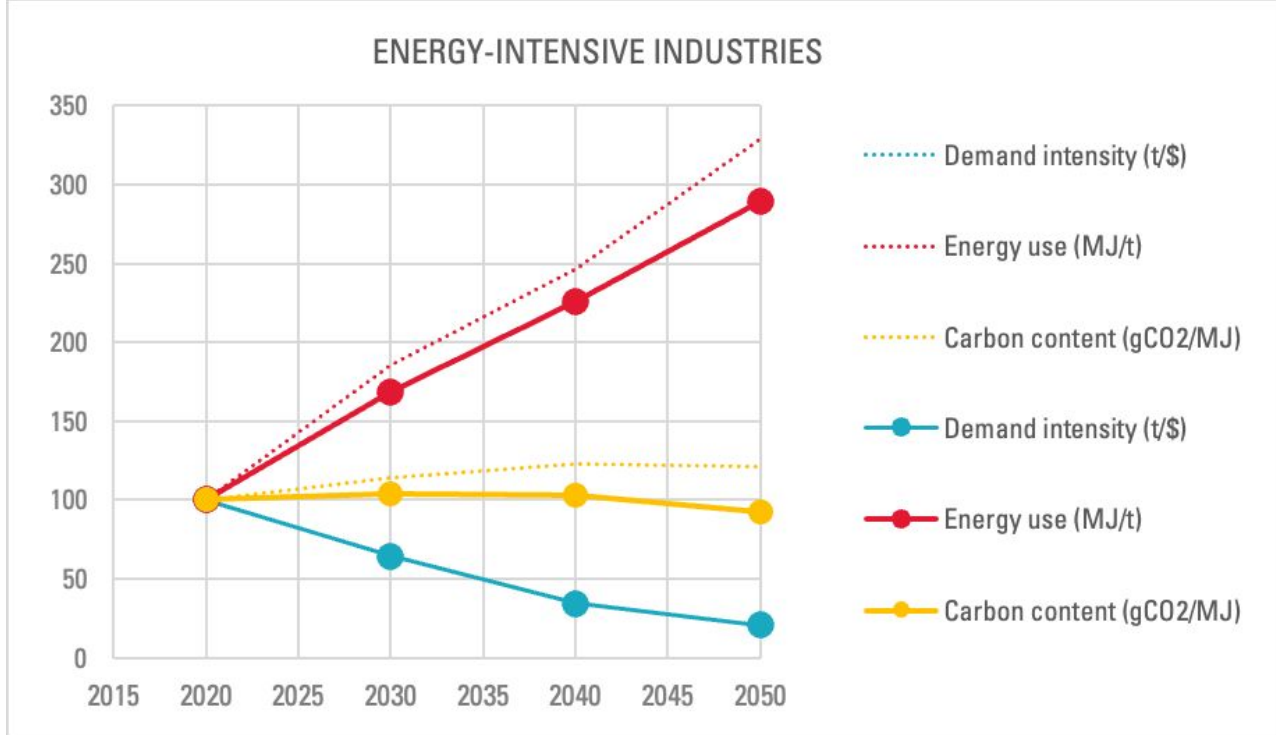
- To be completed in upcoming projects



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Developing Paris-compatible ENERGY-INTENSIVE INDUSTRIES

Figure 13. Sectoral emission drivers and main aggregates (Index, 2022 base year)



- The decarbonization strategies rely essentially on the reduction of the carbon content of fuel used, coupled with energy-efficiency measures. The carbon content drops to 29 CO2/MJ by 2060. Both DDS scenarios follow a similar path. However, some additional energy efficiency measures and a lower demand intensity in the DDS LOW enables to reduce even more the emission of the sector.

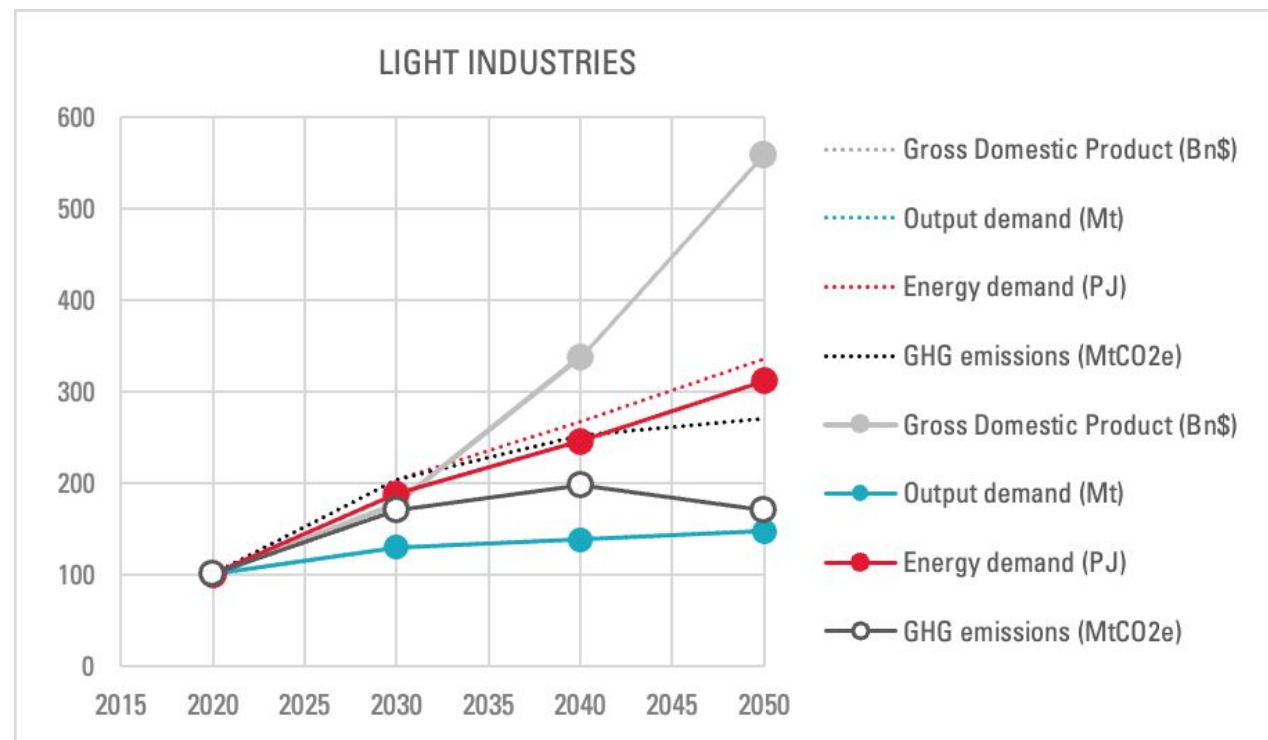
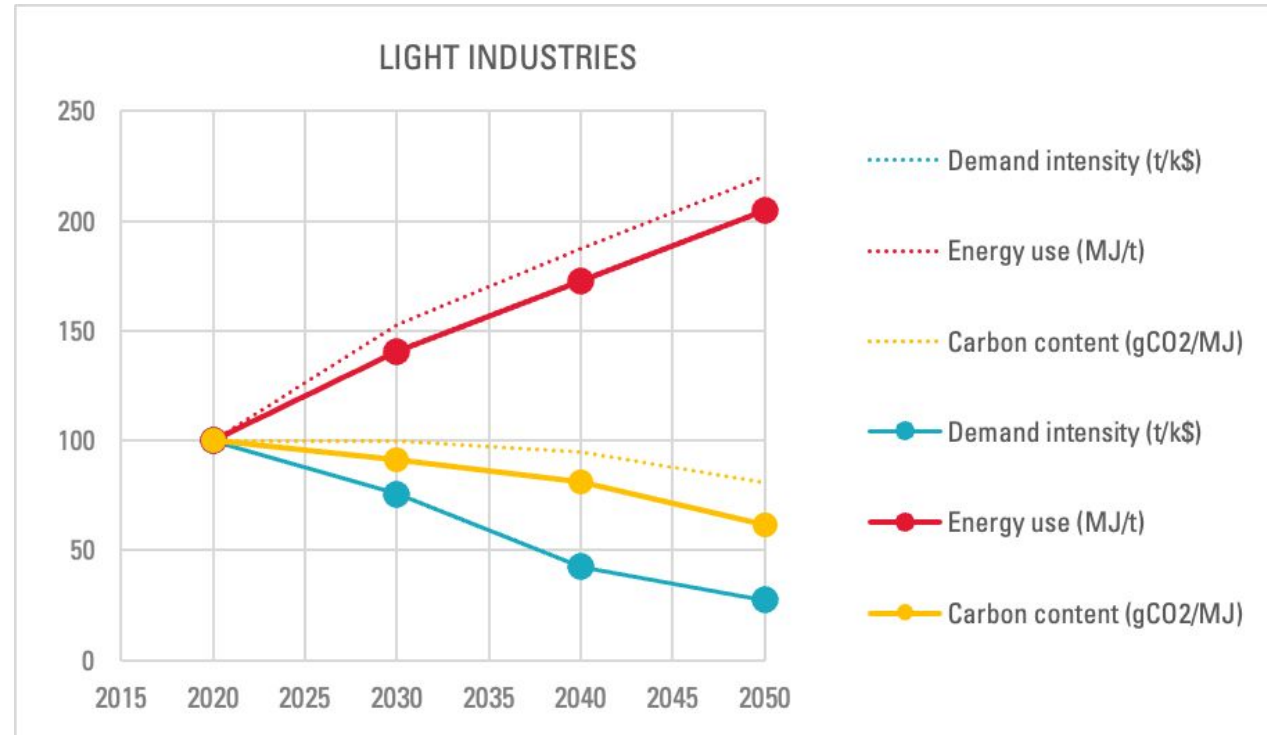
The main drivers are:

- the electrification in all energy-intensive industries.
 - the augmentation of biomass fuels mostly in the cement production.
 - the development of CCS infrastructures.
- The key additional policies to compared to the CPS should focus on the electrification of all energy-intensives industry usages, the augmentation of biomass fuels and the development of CCS infrastructures.



Developing Paris-compatible LIGHT INDUSTRIES

Figure 14. Sectoral emission drivers and main aggregates (Index, 2022 base year)



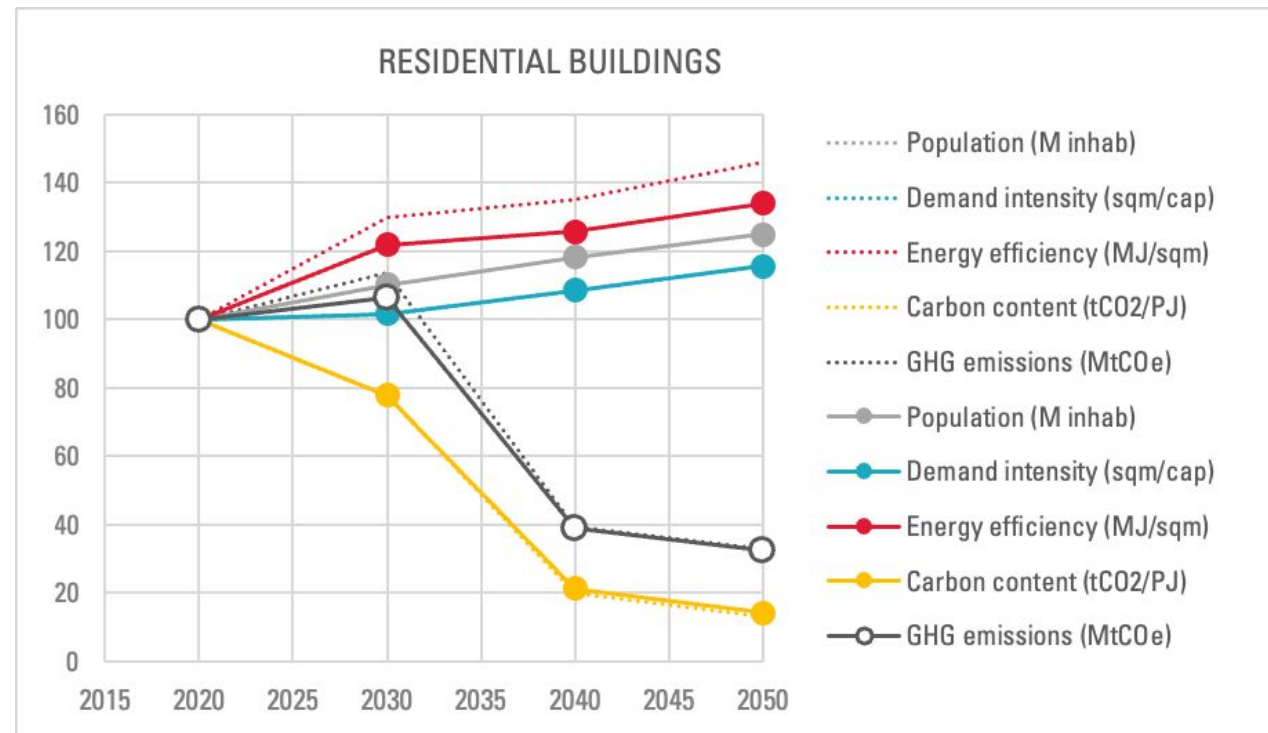
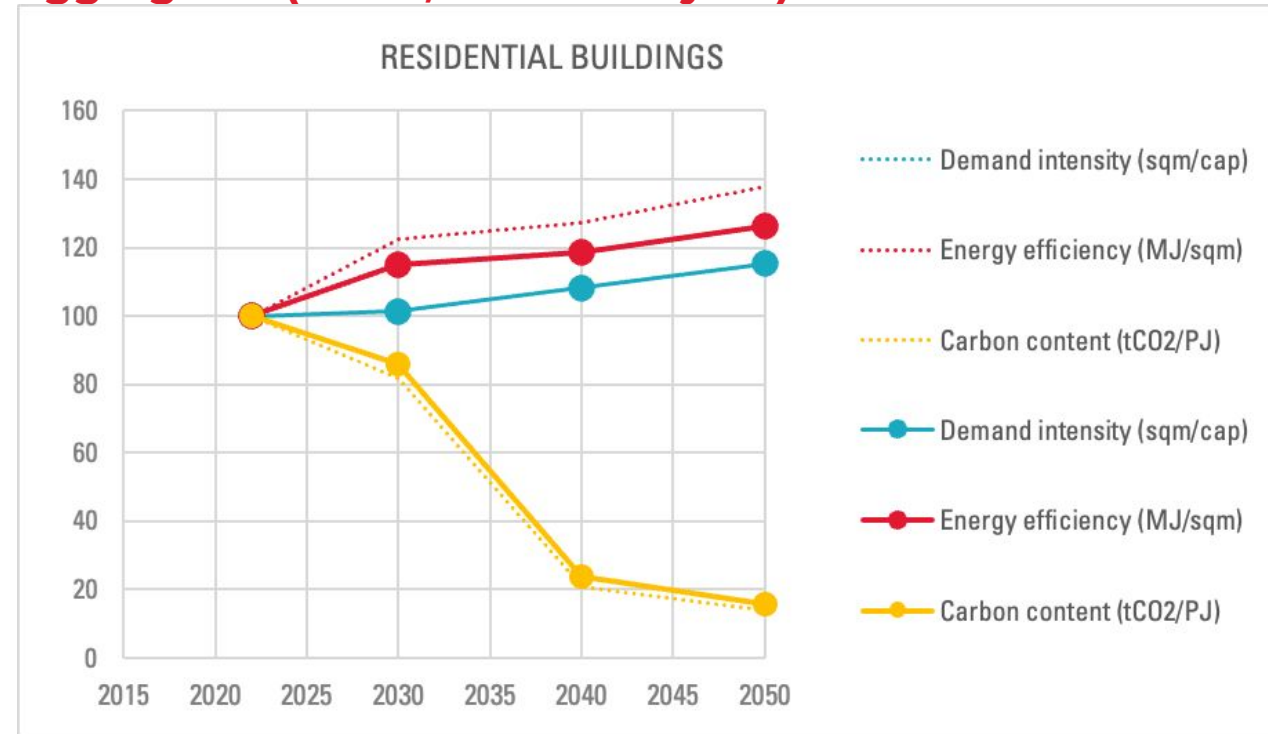
- The decarbonization strategies rely essentially on the reduction of the carbon content of fuel used, coupled with energy-efficiency measures. The carbon content drops until 18g CO₂/MJ by 2060. Both DDS scenarios follow a similar path. However, some additional energy efficiency measures in the DDS LOW enables to reduce even more the emission of the sector.

The main drivers are:

- the decarbonization of the power use and the augmentation of biomass fuels in all light industries. Future economic structure will rely on heavy manufacture industries (Food and Tobacco, Chemical and Pharmacy, Metal, Computer, Electronics, Optics, Electrical Equipment, Transport Equipment, Textile & Garment) that are mostly intensive energy and rely on fossil. It is expected that those industries will become more efficient in energy utilization and more rely on renewable and low emitting carbon energy with time.
- there is a reduction of processed emissions.
- The key additional transformations to compared to the CPS should focus on the decarbonization of the power use, the augmentation of biomass fuels, and energy-efficiency measures.

Developing Paris-compatible RESIDENTIAL BUILDINGS

Figure 15. Sectoral emission drivers and main aggregates (Index, 2022 base year)



- According to the CPS, cooking, cooling and lighting are the main emission sources and will make up to 85% of the sector's emission by 2060. Demand intensity is increasing due to the improved level of life. The DDS LOW's decarbonization strategy rely therefore on a reduction of both carbon content and energy consumption.

The main drivers of decarbonization are:

- the decreasing carbon content due to the decreasing use of gas and liquid fossils coupled with an increasing electrification. There is notably a switch from LPG to DME. The carbon content of fuels drops until 3g CO2/MJ by 2060.
- the decrease of energy consumption in comparison to the CPS, thanks to energy -efficient systems such as the deployment of electric stoves uses, and air conditioning coupled with heat water systems.
- The key additional policies to compared to the CPS should focus on reducing energy consumption and increase the electrification for the main emitting residential usages.

Developing Paris-compatible COMMERCIAL BUILDINGS

Figure 16. Sectoral emission drivers and main aggregates (Index, 2022 base year)



- According to the CPS, cooking and lighting are the main emission sources and will make up to 54% of the sector's emission by 2060. The demand intensity stays stable across the period. The decarbonization strategies rely essentially on a drastic shift of fuel supply, such as for residential buildings. The carbon content drops until 9g CO2/MJ by 2060.

The main drivers are :

- the decreasing carbon content due to the decreasing use of liquid fossils coupled with an increasing electrification. However, in all scenarios there is a strong deployment and use of a natural gas network, notably in cities, for cooking usages. The gas usages gets multiplied by 9 between 2010 and 2060 in the LOW.
- The key additional policies to compared to the CPS should focus on the electrification of space cooling and lighting, the main emitting commercial usages.

Part 2.2

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Transition of energy-related emission

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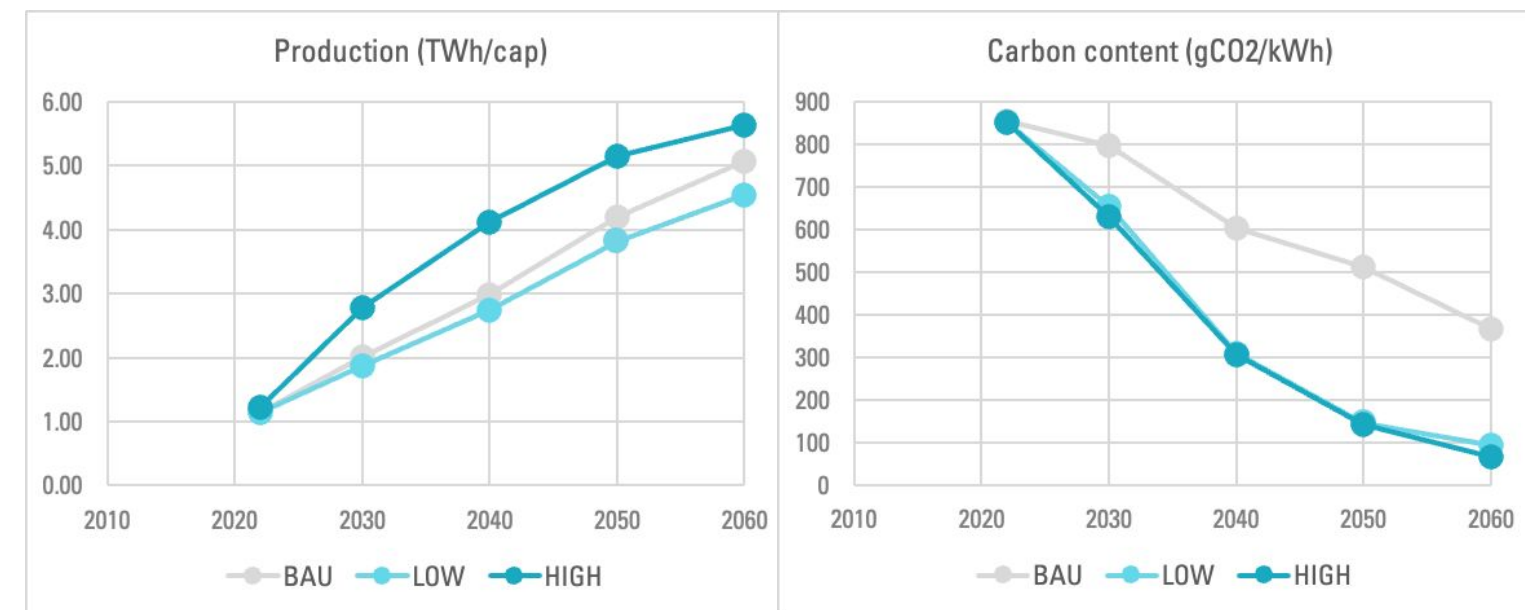
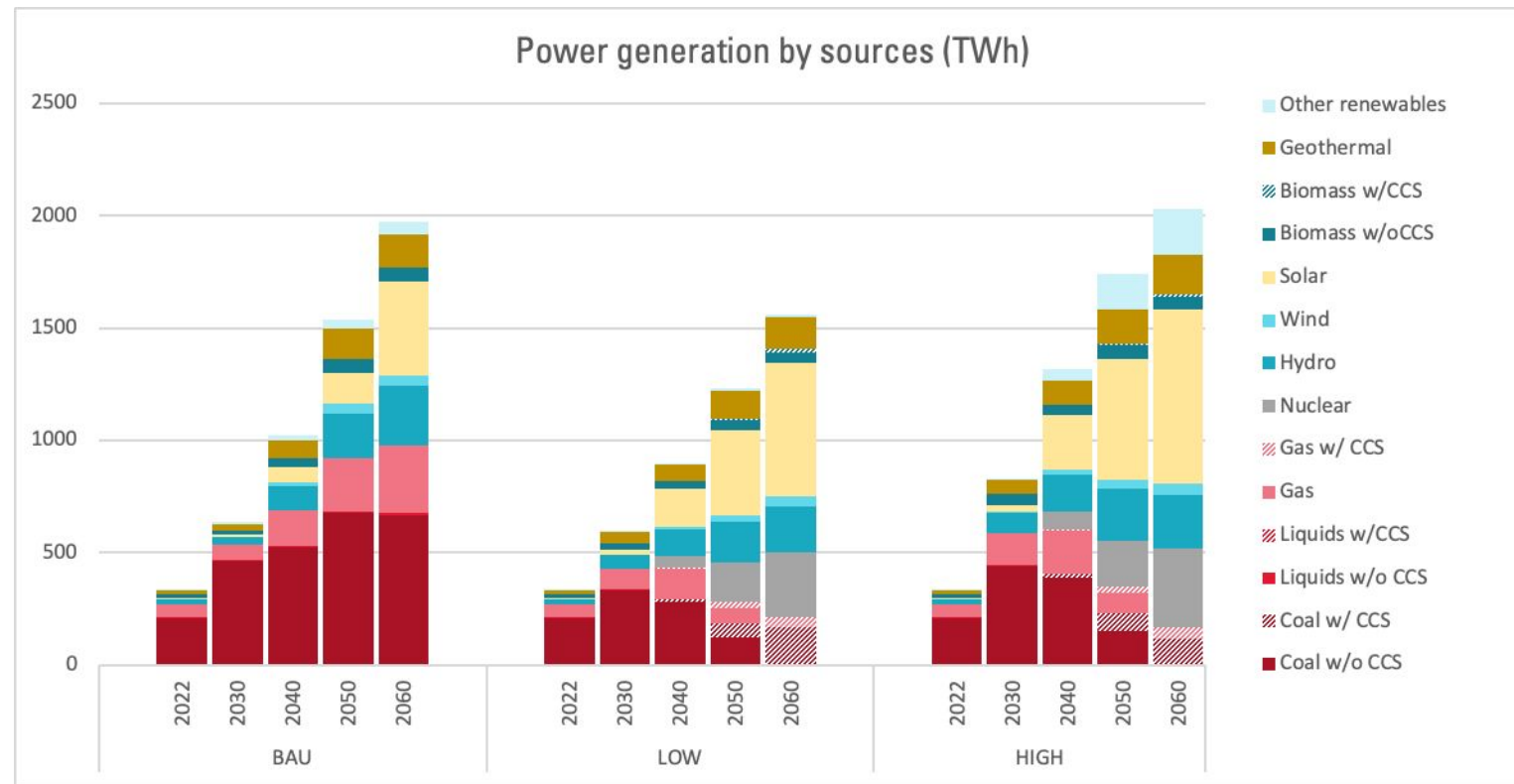
sectors:

**Power generation, extractive energy
industries, other energy production**

industries

Decarbonizing POWER GENERATION

Figure 17. Power generation by sources (Top, in TWh) and production emissions / electricity carbon content (Bottom, in MtCO₂ & TWh/cap).



- Power production is expected to increase in all three scenarios. However, we observe in the DDS scenarios a strong decarbonization of the power production. The carbon content decreases to net-zero in 2060.

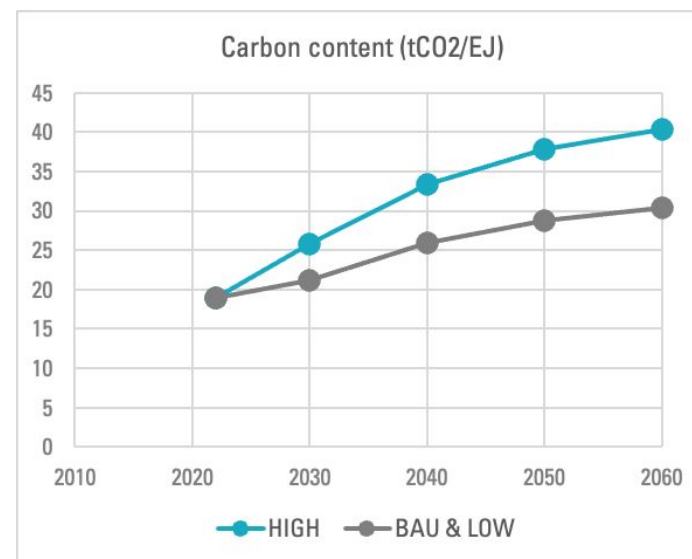
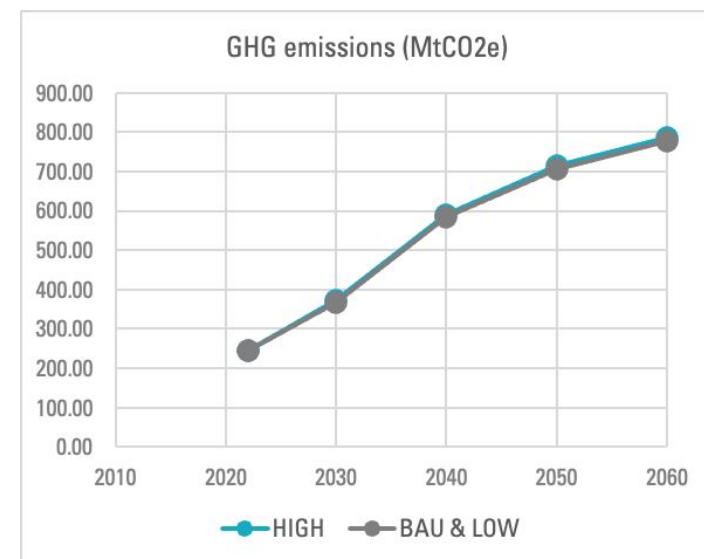
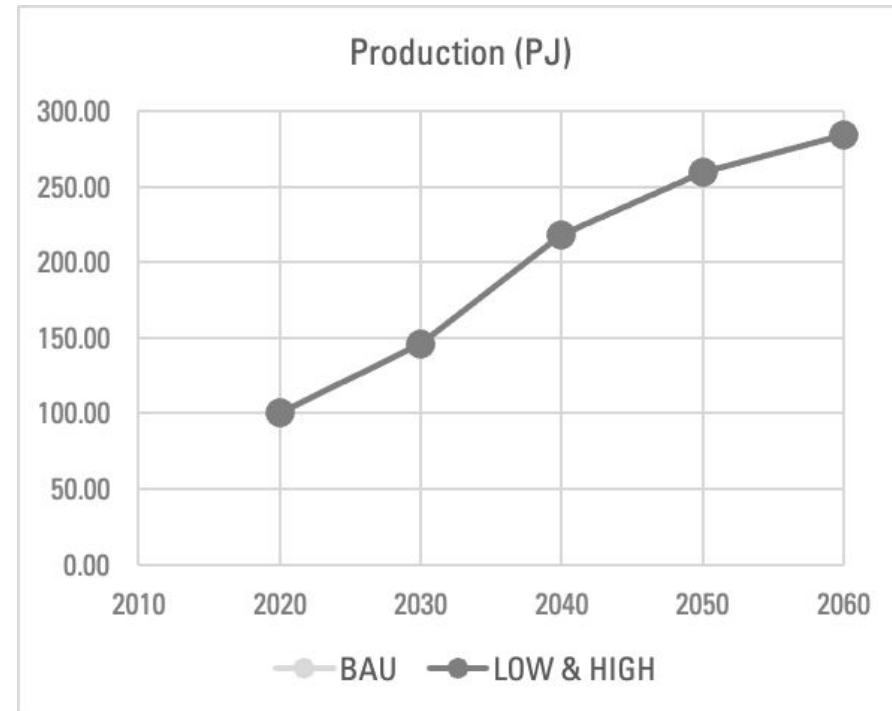
The main drivers are :

- a massive electrification, as shown by the augmentation of final power delivered per capita (LEV, heat pumps...). It is mainly due to the increase of productions (light industries) and the improved social quality of life that requires modern infrastructure relying on electricity. Electricity production increases from over 1 TWh/capita in 2020 to 3.5 TWh/capita by 2035.
- the decarbonization of electricity production. This can be achieved with large-scale deployment of renewables (solar, hydro, nuclear, geothermal) and utilization of CCS technologies (for coal and gas plants). Those are the key transformations considered, compared to the current CPS.

The²⁴ key additional transformations compared to the CPS should focus on the large-scale deployment of renewables and CCS technologies.

Decarbonizing EXTRACTIVE ENERGY INDUSTRIES

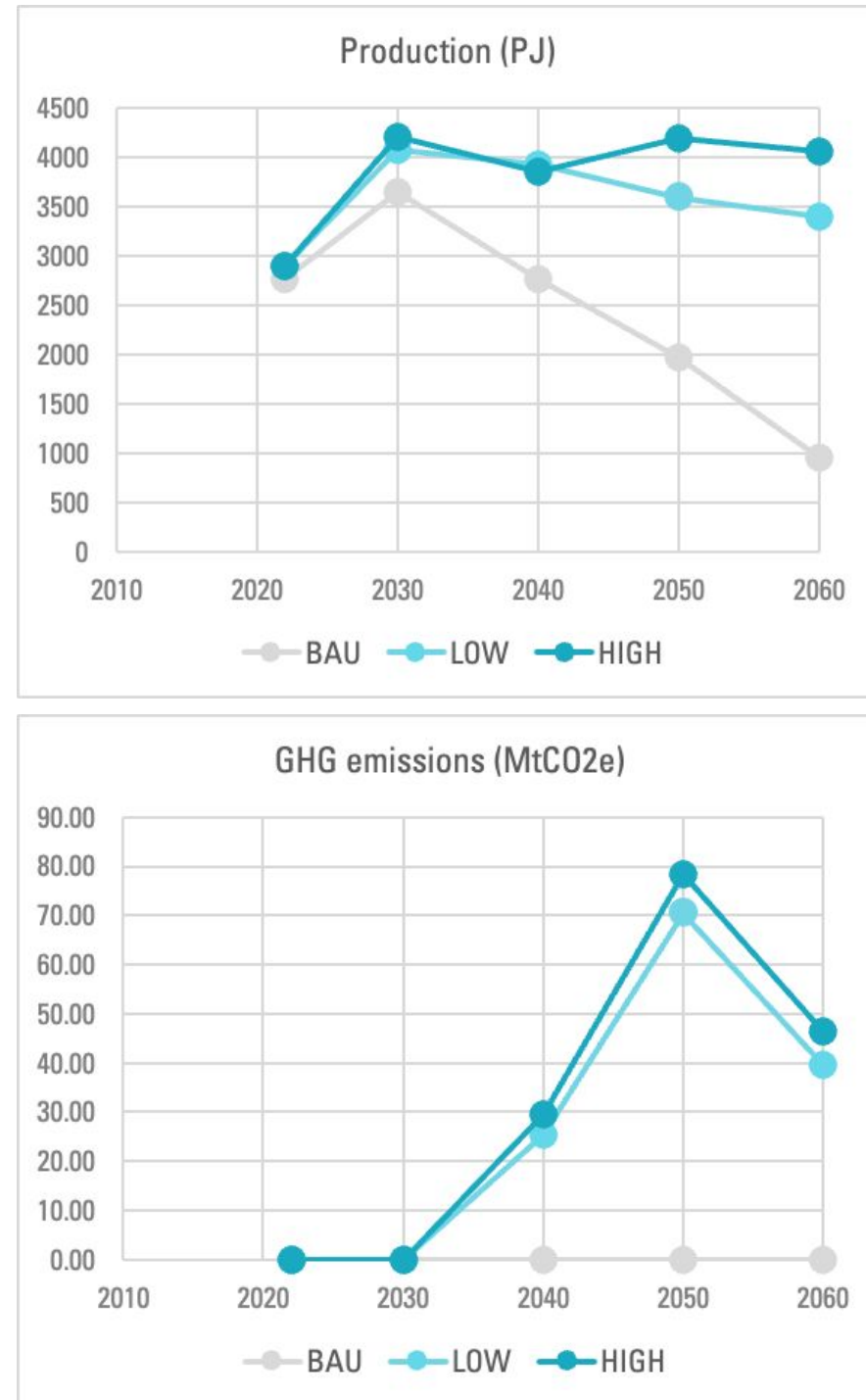
Figure 18. Coal, Oil and Gas production (Top, PJ) and production emissions / carbon content of energy produced (Bottom, in MtCO2e & MtCO2e/MJ)



- In all scenarios, there is an increase of the emissions from the extractive industries across time and an increase of production. All 3 scenarios show similar trends for extractive energy industries.
- Most of the emissions comes from the extraction of coal - from 15 EJ in 2022 to 50 EJ in 2060. Most of the emissions are therefore non-CO2 fugitive emissions from the coal extraction.
- A large share of this production is indented to be exported : 80% of the production is exported in 2060.
- Oil and natural represent a small share of the extractive activities planned in Indonesia by 2060. Those production diminish across time.

Decarbonizing OTHER ENERGY PRODUCTION INDUSTRIES

Figure 19. All other final fuel production* (Top, in PJ) and production emissions / carbon content of energy produced (Bottom, in MtCO₂e & MtCO₂e/MJ)



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- For now, the work is focusing on showing the production of other energy industries and does not include the emission accountability. There is a higher total production of other energy industries in the CPS than in the LOW.
- There is a similar production of liquids from crude oil (gasoline, kerosene, diesel & LPG) in all scenarios, of 0,65 EJ total production in 2060. This production decreases across time, starting at 1,64 EJ in 2022.
- There is a lower production of biodiesel & bioethanol in the LOW in comparison to the CPS : from 0,8 EJ in the LOW to 4,6 EJ in the CPS, in 2040.
- There is a H₂ production in the LOW scenario : the blue H₂ production is like the CPS but the green H₂ production is higher: 1,81 EJ in 2060, from solar, hydro & nuclear power generation (while green H₂ production in the CPS is null).

*All other solid, liquid, gaseous final fuel production activities (e.g. refineries, H₂ generation, ...)

Part 2.3

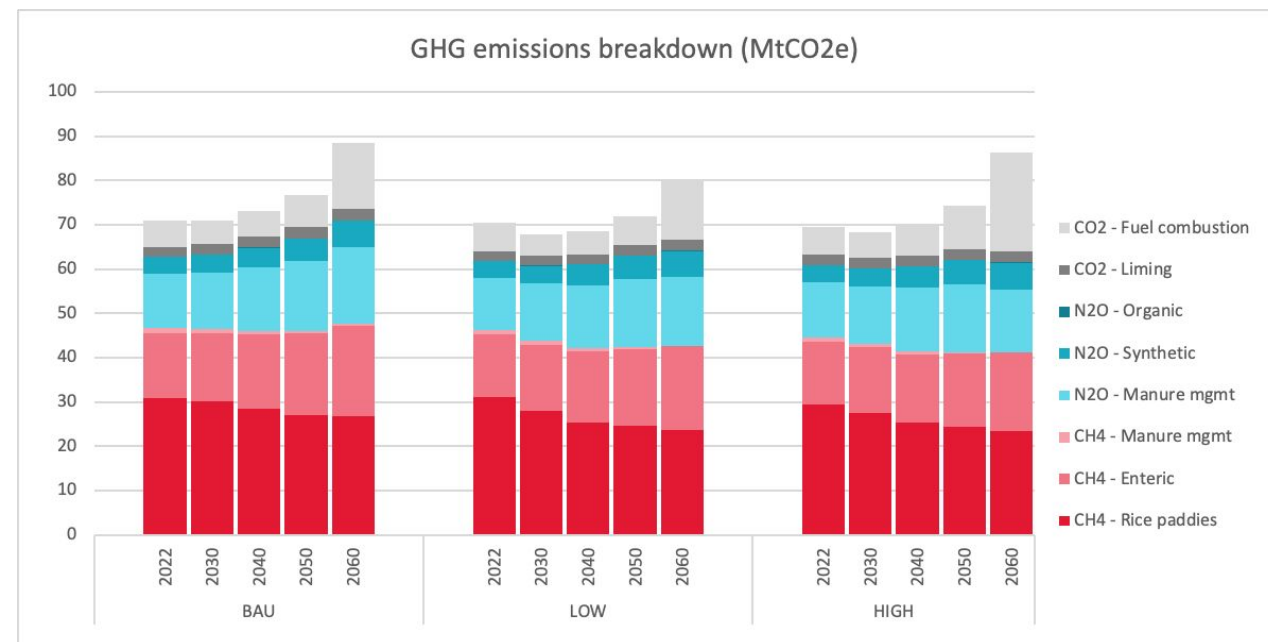
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**Transition of non-energy related emission
sectors:
agriculture, forestry and land use change,
waste**

Developing a Paris-compatible AGRICULTURE sector

Figure 20. Sectoral emission drivers and main aggregates

In the DDP LOW scenario, agriculture emissions increase by 20% 2020-2060. Emissions from fuel combustion, rice paddies, from enteric fermentation (EF) and from manure management (MM) are the main emissions sources.



The main drivers of development in the pathway are the following:

- Indonesia targets universal food security in 2045, and the per capita daily food consumption increases by 30% 2020-2050)
- Demand for biomass for energy increase drastically. For palm oil, the demand is 20Mton in 2030 and 65 Mton in 2050. For wood, it is 19Mton in 2030 and 33Mton in 2050. This demand induces a risk of deforestation.
- Farming practices intensify to meet an increasing demand for biomass while reducing deforestation and peatland degradation. Both yields and total production increase significantly.

Developing a Paris-compatible LULUCF sector

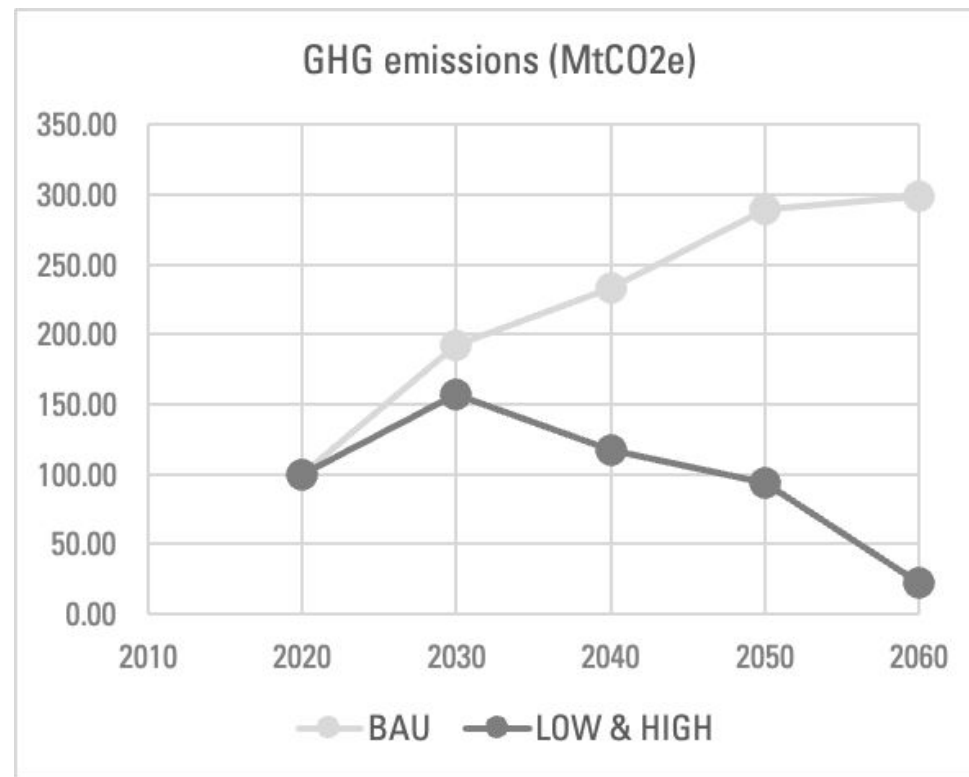
Figure 21. Sectoral emission drivers and main aggregates



- The LULUCF sector plays a major role toward reaching the net-0 target. The sector itself is CO₂-neutral before 2030 and provides 70 MtCO₂/yr by 2030 and around 330 MtCO₂/yr by 2060 in negative emissions.
- The main drivers are:
 - A rapid reduction of peatland fires and degradation, and of deforestation. Emissions from peatlands reduce by 38% and those from deforestation by 5% 2020-2060.
 - Afforestation & better forest management further contribute to an increasing forest carbon sink. Forestlands increase by 9% in the scenario, mainly driven by a reduction in the loss of natural forests and an increase in forest plantations.
 - Underlying drivers of these changes is an improved governance of land use and forestry and improved agricultural practices on peatlands (paludiculture).
 - An intensification of the livestock stocking rates (increasing from 1 to 5 cattle heads per ha of grazing land 2020-2060) and an increasing livestock and crop productivity free up land for afforestation.
 - A policy framework that provides financial incentives to land managers, improves forestry governance and contributes to increasing the forest sink.

Developing a Paris-compatible Waste sector

Figure 22. Sectoral emission drivers and main aggregates



- The waste sector is behind 15% of Indonesia's total GHG emissions in 2020, and reduce emissions by 81% between 2020-2060, with peak emissions in 2030 in the two DDS scenarios. In the CPS scenario, emissions increase by 150%.
- Key emission sources are unmanaged waste disposal sites (CH₄) and wastewater treatment and discharge (CH₄). Both reduce significantly, although treatment of domestic wastewater remains a significant emission post in 2060 (71% of waste emissions).
- Compared to the CPS, the DDS shows significant efforts on holding back and reducing emissions from treatment of industrial wastewater. There is also additional actions on unmanaged waste disposal sites, and on treatment of wastewater from households.

Conclusions

■

**Key lessons for national & international
climate and development decision processes**

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Lesson 1 - Key areas or sectors which require additional transformations

To move from CPS (e.g. current policy trends) to carbon neutrality DDS:

Example: From nowadays until 2030, the most emitting sectors are the power sector and light industries. To reach ENDC objectives, most of the efforts needs to address those sectors' emissions. This will allow to engage on a diminishing emissions curve (DDS HIGH & LOW). The key additional transformations to compared to the CPS should focus on :

- the large-scale development of renewables & CCS technologies,
- In all industries and particularly in the light industries, the decarbonization of the power use, the augmentation of biomass fuels, and energy-efficiency measures.