

Media Title : BERNAMA Online
Headline : Malaysia's gas industry remains resilient, steered by right policies
- Yatimah Sarjiman
Date : 16 Nov 2023
Link : <https://www.bernama.com/en/business/news.php?id=2245033>

English Malay 中文 Arabic Español தமிழ்

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MALAYSIA'S GAS INDUSTRY REMAINS RESILIENT, STEERED BY RIGHT POLICIES -- YATIMAH SARJIMAN

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Deputy Secretary General, the Ministry of Economy Malaysia, Datuk Yatimah Sarjiman (third, right) during the photo session at the Opening Ceremony of Malaysian Gas Symposium (MyGAS 2023) under the theme "Revitalising the Role of Gas in Energy Transition" at Kuala Lumpur Convention Centre today. Also present, President of Malaysian Gas Association (MGA), Abdul Aziz Othman (third, left) and Vice President of the International Gas Union (IGU), Andrea Stegner (second, left).

16/11/2023 07:31 PM

KUALA LUMPUR, Nov 16 (Bernama) -- Malaysia's gas industry has remained robust and resilient and is not adversely impacted by the global energy crisis, as the industry is steered by the right policies, business-friendly incentives and infrastructure readiness, said the Ministry of Economy deputy secretary-general Datuk Yatimah Sarjiman.

Yatimah said the government, along with other key stakeholders, such as Petroliaam Nasional Bhd and Tenaga Nasional Bhd (TNB), were constantly taking appropriate measures to ensure continuous energy security for the country.

"With multiple sources and an extensive network of gas delivery infrastructures with reliability exceeding 99 per cent, natural gas plays a significant role in fueling the economy, especially the power generation sector, thus ensuring energy security and accessibility for the country.

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"The Malaysian gas industry has been contributing to the country's overall socio-economic well-being via the creation of quality job opportunities, supporting economic output, boosting our external trade and nurturing local industries and companies into becoming global players.

"The petroleum and gas industry contributed more than RM144 billion in gross output in 2021," she said in her keynote address at the Malaysian Gas Symposium (MyGAS 2023) organised by the Malaysian Gas Association (MGA) here today.

Yatimah noted that in the National Energy Transition Roadmap, natural gas is set to be the transitional fuel, constituting 56 per cent of the total primary energy supply (TPES) mix in 2050.

This is followed by renewables, which include solar, hydro and bioenergy, contributing 23 per cent of the TPES in 2050 from a mere four per cent in 2023.

By comparison, natural gas is currently the single largest fuel in the total primary energy mix, comprising 43 per cent.

She said that based on the outlook, natural gas would continue to play a pivotal role in Malaysia's energy transition pathway as the nation moves towards a low-carbon economy.

Meanwhile, MGA president Abdul Aziz Othman said while the country aims for ambitious goals, it is crucial to approach the transition with a realistic mindset.

He said the industry and the ecosystem as a whole must be equipped and geared up to move towards the right pathways.

"As the nation's lead advocate for the gas industry, MGA is committed to playing its role as the bridge between policymakers and industry players as effectively as possible," he said.

On the ongoing decarbonisation efforts, Abdul Aziz said the industry has embarked on many collaborations to manage carbon emissions through carbon capture and storage technology throughout the whole gas value chain.

"Attracting financial investment is crucial as the carbon capture utilisation and storage technology currently has the potential to remove about 90 per cent of carbon dioxide from gas combustion in power plants," he said in a statement in conjunction with the event.

He said the move towards full liberalisation of the energy market, including gas and electricity, is required for a vibrant and sustainable gas industry, attracting investors and third-party players that ensure the nation's long-term energy security and reliability.

Abdul Aziz opined that the natural gas roadmap, which is expected to be released by the government next year, must be realistic and pragmatic.

He said the gas industry expects the roadmap to outline a clear path for the industry, promoting sustainable growth and ensuring a reliable supply of gas to meet the increasing energy demand.

On the same note, the International Gas Union (IGU) vice president Andrea Stegher said the energy transition must be tailored to the specific needs of the developing regions, which face different challenges and have different means to achieve a successful transition.

He said the Southeast Asian region is blessed with significant indigenous natural gas reserves, which can be leveraged to deliver cleaner, secure and affordable energy.

"As we clearly saw last year, constrained natural gas supply resulted in all-time-high emissions from coal, moving the world in exactly the opposite direction on the path to Paris.

"Last year has shown that an energy transition will not be possible without security and affordability of energy.

"It is encouraging to witness Malaysia's progress in the energy transition journey, and the excellent presentations at MyGAS today made it evident that Malaysia is on the right track," he added.

MyGAS 2023 held today featured a distinguished lineup of speakers from among industry leaders and policymakers, representing local and international organisations such as the Economy Ministry, Gas Malaysia Bhd, TNB, the IGU, Petronas Energy and Gas Trading Sdn Bhd, the Indonesian Gas Society and Rystad Energy, among others.

Media Title : BERNAMA Online
Headline : Industri Gas Malaysia Dijangka Kekal Kukuh, Dipacu Dasar yang Betul - Yatimah Sarjiman
Date : 16 Nov 2023
Link : <https://www.bernama.com/bm/ekonomi/news.php?id=2245032>

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INDUSTRI GAS MALAYSIA DIJANGKA KEKAL KUKUH, DIPACU DASAR YANG BETUL - YATIMAH SARJIMAN



16/11/2023 07:32 PM

KUALA LUMPUR, 16 Nov (Bernama) – Industri gas Malaysia kekal kukuh dan berdaya tahan serta tidak terjejas akibat krisis tenaga global kerana industri itu dipandu oleh dasar yang betul, insentif mesra perniagaan dan kesediaan infrastruktur, kata Timbalan Ketua Setiausaha Kementerian Ekonomi Datuk Yatimah Sarjiman.

Español தமிழ்

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Beliau berkata kerajaan bersama pihak berkepentingan utama lain, seperti Petroliam Nasional Bhd dan Tenaga Nasional Bhd, sentiasa mengambil langkah sewajarnya untuk memastikan keterjaminan tenaga berterusan untuk negara.

"Dengan pelbagai sumber dan rangkaian luas infrastruktur penghantaran gas dengan kebolehpercayaan melebihi 99 peratus, gas asli memainkan peranan penting dalam memacu ekonomi, terutamanya sektor penjanaan kuasa, sekali gus memastikan keselamatan tenaga dan kebolehcapaian untuk negara.



"Industri gas Malaysia telah menyumbang kepada kesejahteraan keseluruhan sosio-ekonomi Malaysia melalui penciptaan peluang pekerjaan yang berkualiti, menyokong pengeluaran ekonomi, meningkatkan perdagangan luar kita dan memupuk industri dan syarikat tempatan menjadi pemain global.

"Industri petroleum dan gas menyumbang lebih daripada RM144 bilion dalam pengeluaran kasar pada 2021," katanya dalam ucapan beliau pada Simposium Gas Malaysia (MyGAS 2023) anjuran Persatuan Gas Malaysia (MGA) di sini, hari ini.

Yatimah berkata dalam Pelan Hala Tuju Peralihan Tenggara Negara (NETR), gas asli dijangka menjadi bahan api peralihan, merangkumi 56 peratus daripada campuran jumlah bekalan tenaga utama (TPES) menjelang 2050.

Ini diikuti tenaga boleh baharu yang termasuk solar, hidro dan biotenaga, menyumbang 23 peratus daripada TPES pada 2050 daripada hanya empat peratus pada 2023.

Beliau berkata berdasarkan tinjauan, gas asli akan terus memainkan peranan penting dalam hala tuju peralihan tenaga Malaysia ketika negara bergerak ke arah ekonomi rendah karbon.

Sementara itu, presiden MGA, Abdul Aziz Othman berkata, walaupun negara menyasarkan matlamat dengan sasaran tinggi, adalah penting untuk mendekati peralihan dengan pemikiran yang realistik.

Beliau berkata industri dan ekosistem secara keseluruhannya mesti dilengkapi dan bersedia untuk bergerak ke arah hala tuju yang betul.

"Sebagai penyokong utama negara bagi industri gas, MGA komited untuk memainkan peranan sebagai jambatan antara penggubal dasar dan pemain industri dengan seberkesan yang mungkin," katanya.

Menyentuh usaha penyahkarbonan yang sedang dijalankan, Abdul Aziz berkata industri berkenaan telah memulakan banyak kerjasama bagi mengurus pelepasan karbon menerusi teknologi penangkapan dan penyimpanan karbon (CCS) di sepanjang rantaian nilai gas.

“Justeru, usaha menarik pelaburan kewangan adalah penting memandangkan teknologi CCUS pada masa ini berpotensi untuk menyingkirkan 90 peratus karbon dioksida yang terhasil daripada pembakaran gas di loji-loji tenaga,” katanya.

Beliau juga menyifatkan usaha ke arah liberalisasi penuh pasaran tenaga, termasuk gas dan elektrik diperlukan bagi mewujudkan industri gas yang mantap dan mampan, sekali gus dapat menarik pelabur dan penggiat pihak ketiga dalam memastikan keterjaminan dan kebolehpercayaan tenaga negara untuk jangka panjang.

Abdul Aziz turut menekankan bahawa Pelan Hala Tuju Gas Asli (NGR) yang dijangka dilancarkan oleh kerajaan pada 2024, perlu bersifat realistik dan pragmatik.

Malah, katanya, kalangan pakar industri gas berharap agar pelan strategik itu menggariskan hala tuju jelas bagi segmen berkenaan, menggalakkan pertumbuhan mampan serta memastikan bekalan untuk menampung peningkatan permintaan.

“Industri gas berharap NGR dapat menangani elemen-elemen utama ini dan menjadi pelan hala tuju menyeluruh dan mengambil kira usaha peralihan tenaga pada masa ini selain mengiktiraf peranan penting yang akan terus dimainkan oleh gas dalam memenuhi permintaan tenaga

Sementara itu, Naib Presiden Kesatuan Gas Antarabangsa (IGU) Andrea Stegher mengingatkan bahawa peralihan tenaga perlu mengikut keperluan khusus negara-negara sedang membangun yang berdepan pelbagai cabaran serta laluan berbeza dalam memastikan kejayaannya.

“Rantau Asia Tenggara kaya dengan simpanan gas asli yang besar dan boleh dimanfaatkan bagi menyalurkan tenaga bersih, terjamin dan berpatutan untuk peralihan tenaga secara teratur selain mengimbangi aspek kemampuan serta keselamatan tenaga secara lestari - baik dari segi alam sekitar dan kewangan.

“Sepertimana yang kita lihat pada tahun lepas, bekalan gas asli yang terhad hanya menyebabkan penggunaan tertinggi daripada sumber arang batu dan berleluasa dalam dunia yang jelas bercanggah dengan apa disasarkan (daripada Konvensyen Perubahan Iklim dan Perjanjian) Paris. Tahun lepas juga membuktikan bahawa peralihan tenaga ini adalah mustahil tanpa keterjaminan dan kemampuan tenaga.

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“Oleh itu, adalah menarik untuk menyaksikan kemajuan Malaysia dalam usaha peralihan tenaga dan pembentangan di MyGAS hari ini hanya membuktikan bahawa negara ini berada di landasan yang tepat,” katanya.

MyGAS 2023 menampilkan barisan penceramah terkemuka daripada kalangan pemimpin industri dan penggubal undang-undang peringkat tempatan dan antarabangsa termasuk Kementerian Ekonomi, Gas Malaysia Bhd, TNB, IGU, Petronas Energy and Gas Trading Sdn Bhd, Persatuan Gas Indonesia dan Rystad Energy.

-- RFRNAMA

Media Title : Astro Awani Online
Headline : MyGAS 2023 bincang peranan penting gas asli dalam peralihan tenaga
Date : 16 Nov 2023
Link : <https://www.astroawani.com/berita-malaysia/mygas-2023-bincang-peranan-penting-gas-asli-dalam-peralihan-tenaga-446279?amp=1>



Abdul Aziz (tiga dari kiri) bersama Datuk Yatimah dan Stegher (dua dari kiri) selepas majlis perasmian. - Foto Bernama

KUALA LUMPUR: Persatuan Gas Malaysia (MGA) pada Khamis menganjurkan Simposium Gas Malaysia (MyGAS 2023), satu-satunya forum yang mengumpulkan peneraju industri gas di Malaysia.

Dengan sokongan Kementerian Ekonomi, simposium dengan tema "Menggiatkan Peranan Gas dalam Peralihan Tenaga" itu menyediakan platform untuk penggubal dasar dan peneraju industri dari seluruh dunia membincangkan peranan gas dalam peralihan tenaga dan laluan pragmatik bagi industri gas di Malaysia.

Presiden MGA, Abdul Aziz Othman berkata, sejak sekian lama, industri gas Malaysia memberi sumbangan signifikan kepada pertumbuhan KDNK dan pembangunan sosio-ekonomi, selain menjadi sumber tenaga yang boleh dipercayai bagi menjana industri.

Oleh itu, beliau melihat liberalisasi pasaran gas sepenuhnya bagi pasaran tenaga termasuk gas dan elektrik diperlukan untuk industri gas yang bertenaga dan mampan, menarik pelabur dan pemain pihak ketiga yang memastikan keselamatan dan kebolehpercayaan tenaga jangka panjang negara.

"Industri gas memainkan peranan penting dalam peralihan ke arah tenaga yang lebih bersih dan mampan. Ia mesti terus berkembang dan disesuaikan untuk memenuhi perubahan permintaan landskap tenaga.

"Walaupun kami menasarkannya matlamat tinggi, adalah penting untuk melakukan peralihan dengan pemikiran yang realistik. Industri dan ekosistem secara keseluruhan mesti dilengkapi dan bersedia untuk bergerak ke arah laluan yang betul.

"Mewujudkan tenaga lestari adalah tanggungjawab kita, yang bukan sahaja memberi manfaat kepada kita hari ini tetapi yang paling penting, untuk generasi akan datang," katanya dalam ucapan alu-aluan.

Jelasnya, industri memerlukan sokongan dari segi insentif kerajaan, liberalisasi pasaran penuh, pelaburan langsung asing (FDI) dan akses kepada pembiayaan bagi membolehkan industri gas menjalankan perannya, sekali gus mewujudkan persekitaran yang menggalakkan inovasi, peningkatan pembangunan sosio-ekonomi dan penciptaan pekerjaan baharu.

Tambahnya lagi, industri berharap agar Pelan Hala Tuju Gas Asli (NGR) yang akan dikeluarkan tahun hadapan bersifat realistik dan pragmatik, serta menggariskan laluan yang jelas untuk industri, menggalakkan pertumbuhan yang mampan dan memastikan bekalan gas yang boleh dipercayai untuk memenuhi permintaan tenaga yang semakin meningkat.

Media Title : Buletin TV3
Headline : Industri gas Malaysia dijangka kekal kukuh, dipacu dasar yang betul
Date : 16 Nov 2023
Link : <https://www.buletintv3.my/detik-niaga/industri-gas-malaysia-dijangka-kekal-kukuh-dipacu-dasar-yang-betul/>

BULETIN TV3

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KUALA LUMPUR: Industri gas Malaysia kekal kukuh dan berdaya tahan serta tidak terjejas akibat krisis tenaga global kerana industri itu dipandu oleh dasar yang betul, insentif mesra perniagaan dan kesediaan infrastruktur, kata Timbalan Ketua Setiausaha Kementerian Ekonomi Datuk Yatimah Sarjiman.

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“Dengan pelbagai sumber dan rangkaian luas infrastruktur penghantaran gas dengan kebolehpercayaan melebihi 99 peratus, gas asli memainkan peranan penting dalam memacu ekonomi, terutamanya sektor penjanaan kuasa, sekali gus memastikan keselamatan tenaga dan kebolehcapaian untuk negara.

“Industri gas Malaysia telah menyumbang kepada kesejahteraan keseluruhan sosio-ekonomi Malaysia melalui penciptaan peluang pekerjaan yang berkualiti, menyokong pengeluaran ekonomi, meningkatkan perdagangan luar kita dan memupuk industri dan syarikat tempatan menjadi pemain global.

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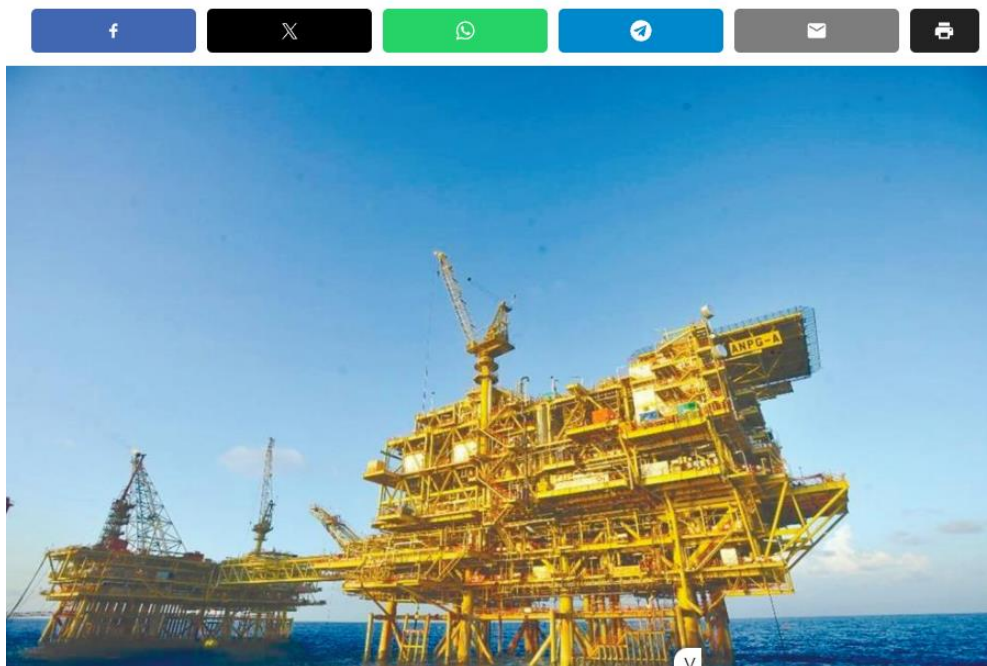
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Media Title : The sun online
Headline : Local gas industry remains robust and resilient.
Date : 16 Nov 2023
Link : <https://thesun.my/business/local-gas-industry-remains-robust-and-resilient-HC11756346>



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16-11-2023 08:07 PM



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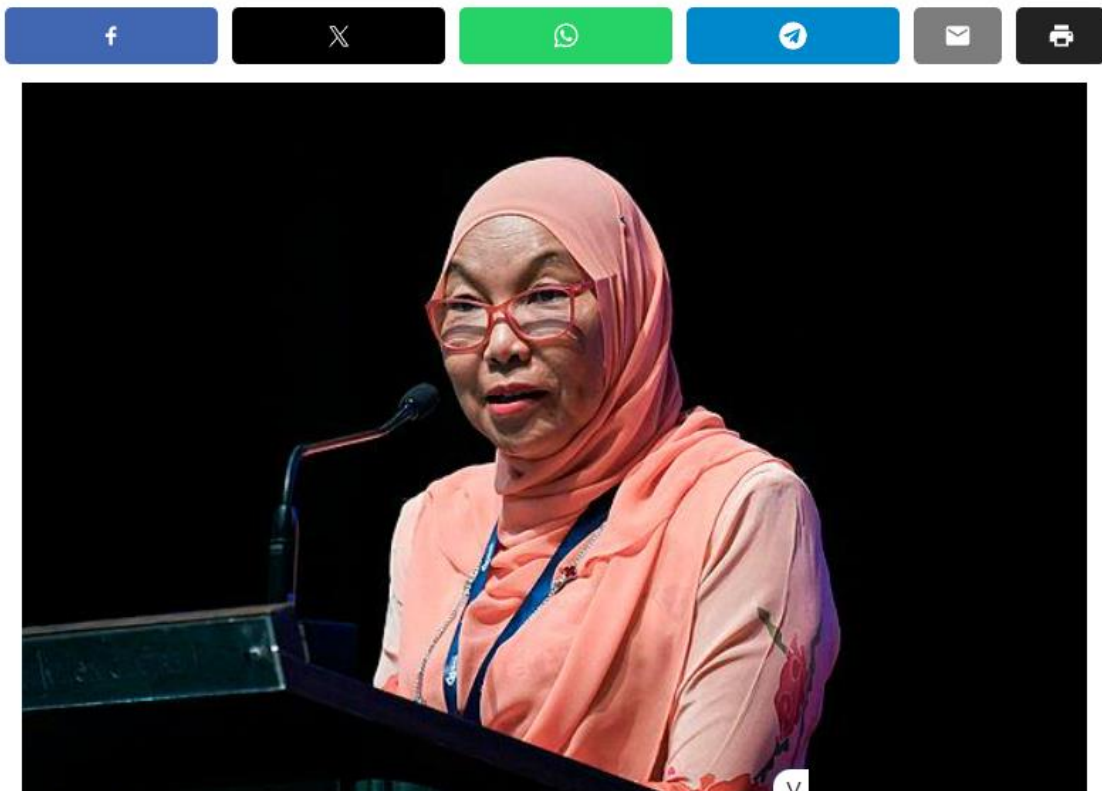
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Headline : Industri gas Malaysia dijangka kekal kukuh, dipacu dasar yang betul – Datuk Yatimah Sarjiman
Date : 16 Nov 2023
Link : <https://thesun.my/cerita/berita/industri-gas-malaysia-dijangka-kekal-kukuh-dipacu-dasar-yang-betul-yatimah-sarjiman-AC11755467>

Cerita Berita

Industri gas Malaysia dijangka kekal kukuh, dipacu dasar yang betul - Yatimah Sarjiman

16-11-2023 04:23 PM



Datuk Yatimah Sarjiman –Bernamapix

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"Sepertimana yang kita lihat pada tahun lepas, bekalan gas asli yang terhad hanya menyebabkan penggunaan tertinggi daripada sumber arang batu dan berleluasa dalam dunia yang jelas bercanggah dengan apa disasarkan (daripada Konvensyen Perubahan Iklim dan Perjanjian) Paris. Tahun lepas juga membuktikan bahawa peralihan tenaga ini adalah mustahil tanpa keterjaminan dan kemampuan tenaga.

Continue page 17

“Oleh itu, adalah menarik untuk menyaksikan kemajuan Malaysia dalam usaha peralihan tenaga dan pembentangan di MyGAS hari ini hanya membuktikan bahawa negara ini berada di landasan yang tepat,” katanya.

MyGAS 2023 menampilkan barisan penceramah terkemuka daripada kalangan pemimpin industri dan penggubal undang-undang peringkat tempatan dan antarabangsa termasuk Kementerian Ekonomi, Gas Malaysia Bhd, TNB, IGU, Petronas Energy and Gas Trading Sdn Bhd, Persatuan Gas Indonesia dan Rystad Energy.–Bernama

Media Title : Berita Harian Online
Headline : Industri gas Malaysia dijangka kekal kukuh, dipacu dasar yang betul
Date : 16 Nov 2023
Link : <https://www.bharian.com.my/bisnes/lain-lain/2023/11/1177882/industri-gas-negara-dijangka-kekal-kukuh-dipacu-dasar-yang-betul>

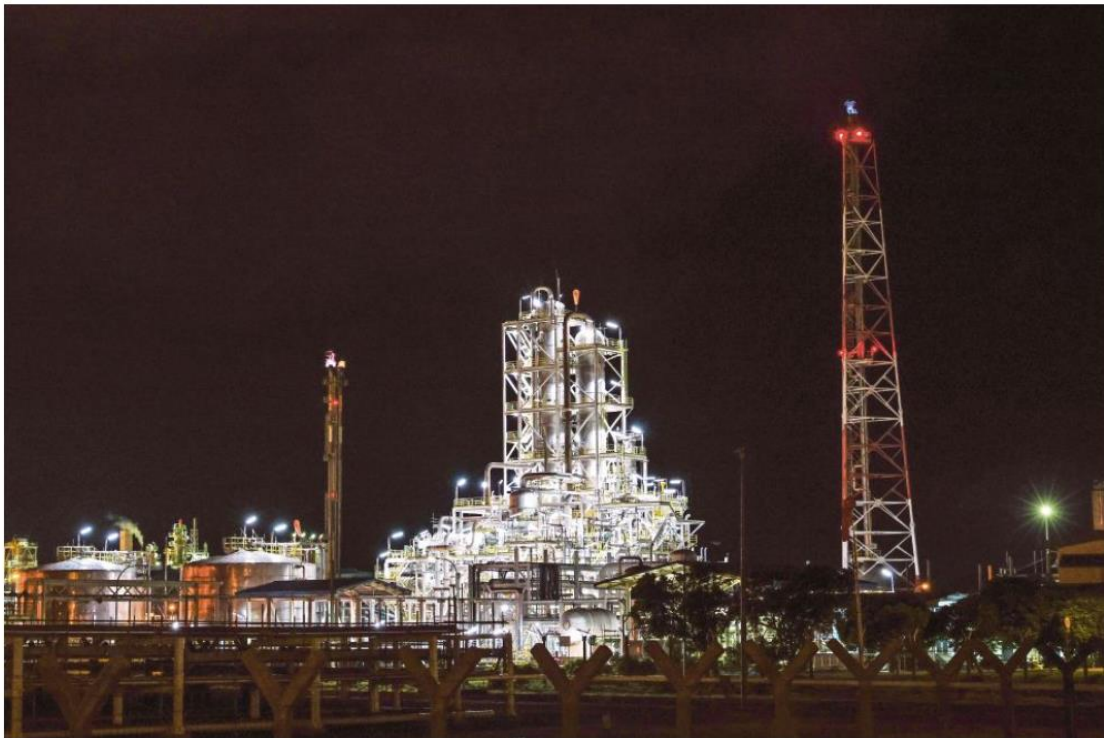


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PASARAN KORPORAT AUTO HARTANAH TEKNOLOGI USAHAWAN LAIN-LAIN (BISNES)

Industri gas negara dijangka kekal kukuh, dipacu dasar yang betul

November 16, 2023 @ 6:09pm



KUALA LUMPUR: Industri gas Malaysia kekal kukuh dan berdaya tahan serta tidak terjejas akibat krisis tenaga global kerana industri itu dipandu oleh dasar yang betul, insentif mesra perniagaan dan kesediaan infrastruktur, kata Timbalan Ketua Setiausaha Kementerian Ekonomi Datuk Yatimah Sarjiman.

Beliau berkata kerajaan bersama pihak berkepentingan utama lain, seperti Petrolia Nasional Bhd dan Tenaga Nasional Bhd, sentiasa mengambil langkah sewajarnya untuk memastikan keterjaminan tenaga berterusan untuk negara.

"Dengan pelbagai sumber dan rangkaian luas infrastruktur penghantaran gas dengan kebolehpercayaan melebihi 99 peratus, gas asli memainkan peranan penting dalam memacu ekonomi, terutamanya sektor penjanaan kuasa, sekali gus memastikan keselamatan tenaga dan kebolehcapaian untuk negara.

"Industri gas Malaysia telah menyumbang kepada kesejahteraan keseluruhan sosio-ekonomi Malaysia melalui penciptaan peluang pekerjaan yang berkualiti, menyokong pengeluaran ekonomi, meningkatkan perdagangan luar kita dan memupuk industri dan syarikat tempatan menjadi pemain global.

DISYORKAN UNTUK ANDA

"Industri petroleum dan gas menyumbang lebih daripada RM144 bilion dalam pengeluaran kasar pada 2021," katanya dalam ucapan tama beliau pada Simposium Gas Malaysia (MyGAS 2023) anjuran Persatuan Gas Malaysia (MGA) di sini, hari ini.

Yatimah berkata dalam Pelan Hala Tuju Peralihan Tenggara Negara (NETR), gas asli dijangka menjadi bahan api peralihan, merangkumi 56 peratus daripada campuran jumlah bekalan tenaga utama (TPES) menjelang 2050.

Ini diikuti tenaga boleh baharu yang termasuk solar, hidro dan biotenaga, menyumbang 23 peratus daripada TPES pada 2050 daripada hanya empat peratus pada 2023.

Beliau berkata berdasarkan tinjauan, gas asli akan terus memainkan peranan penting dalam hala tuju peralihan tenaga Malaysia ketika negara bergerak ke arah ekonomi rendah karbon.

Sementara itu, presiden MGA, Abdul Aziz Othman berkata, walaupun negara menyasarkan matlamat dengan sasaran tinggi, adalah penting untuk mendekati peralihan dengan pemikiran yang realistik.

Beliau berkata industri dan ekosistem secara keseluruhannya mesti dilengkapi dan bersedia untuk bergerak ke arah hala tuju yang betul.

"Sebagai penyokong utama negara bagi industri gas, MGA komited untuk memainkan peranan sebagai jambatan antara penggubal dasar dan pemain industri dengan seberkesan yang mungkin," katanya.

Beliau juga menyifatkan usaha ke arah liberalisasi penuh pasaran tenaga, termasuk gas dan elektrik diperlukan bagi mewujudkan industri gas yang mantap dan mampan, sekali gus dapat menarik pelabur dan penggiat pihak ketiga dalam memastikan keterjaminan dan kebolehpercayaan tenaga negara untuk jangka panjang.

Abdul Aziz turut menekankan bahawa Pelan Hala Tuju Gas Asli (NGR) yang dijangka dilancarkan oleh kerajaan pada 2024, perlu bersifat realistik dan pragmatik.

Malah, katanya, kalangan pakar industri gas berharap agar pelan strategik itu menggariskan hala tuju jelas bagi segmen berkenaan, menggalakkan pertumbuhan mampan serta memastikan bekalan untuk menampung peningkatan permintaan.

"Industri gas berharap NGR dapat menangani elemen-elemen utama ini dan menjadi pelan hala tuju menyeluruh dan mengambil kira usaha peralihan tenaga pada masa ini selain mengiktiraf peranan penting yang akan terus dimainkan oleh gas dalam memenuhi permintaan tenaga global," katanya.

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Media Title : Newswav online
Headline : Gas industry remains resilient, steered by right policies — Yatimah Sarjiman
Date : 16 Nov 2023
Link : https://newswav.com/article/gas-industry-remains-resilient-steered-by-right-policies-yatimah-sarjiman-A2311_5WVksi

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Local 16 Nov 2023 • 5:40 PM MYT



Selangor Journal

A financial & economic daily news portal for communities in KL & Selangor

Gas industry remains resilient, steered by right policies — Yatimah Sarjiman

KUALA LUMPUR, Nov 16 — Malaysia's gas industry has remained robust and resilient and is not

Media Title : TNB Online
 Headline : Gas industry remains resilient, steered by the right policies
 Date : 17 Nov 2023
 Link : <https://www.tnb.com.my/assets/newsclip/17112023b1.pdf>



Headline	Gas industry remains resilient, steered by the right policies		
MediaTitle	Daily Express (KK)		
Date	17 Nov 2023	Language	English
Circulation	25,055	Readership	75,165
Section	Business	Page No	12
ArticleSize	398 cm ²	Journalist	N/A
PR Value	RM 6,342		



Gas industry remains resilient, steered by the right policies

KUALA LUMPUR: Malaysia's gas industry has remained robust and resilient and is not adversely impacted by the global energy crisis, as the industry is steered by the right policies, business-friendly incentives and infrastructure readiness, said the Ministry of Economy deputy secretary-general Datuk Yatimah Sarjiman.

Yatimah said the government, along with other key stakeholders, such as Petroleum Nasional Bhd and Tenaga Nasional Bhd (TNB), were constantly taking appropriate measures to ensure continuous energy security for the country.

"With multiple sources and an extensive network of gas delivery infrastructures with reliability exceeding 99 per cent, natural gas plays a significant role in fueling the economy, especially the power generation sector, thus ensuring energy security and accessibility for the country."

"The Malaysian gas industry has been contributing to the country's overall socio-economic well-being via the creation of quality job opportunities, supporting economic output, boosting our external trade and nurturing local industries and companies into becoming global players."

"The petroleum and gas industry contributed more than RM14.4 billion in gross output in 2021," she said in her keynote address at the Malaysian Gas Symposium (MyGAS 2023) organised by the Malaysian Gas Association (MGA) here.

Yatimah noted that in the National Energy Transition Roadmap, natural gas is set to be the transitional fuel, constituting 56 per cent of the total primary energy supply (TPES) mix in 2050.

This is followed by renewables, which include solar, hydro and bioenergy, contributing 23 per cent of the TPES in 2050 from a mere four per cent in 2023.

By comparison, natural gas is currently the single largest fuel in the total primary energy mix, comprising 43 per cent.

She said that based on the outlook, natural gas would continue to play a pivotal role in Malaysia's energy transition pathway as the nation moves towards a low-carbon economy.

Meanwhile, MGA president Abdul Aziz Othman said while the country aims for ambitious goals, it is crucial to approach the transition with a realistic mindset.

He said the industry and the ecosystem as a whole must be equipped and geared up to move towards the right pathways.

"As the nation's lead advocate for the gas industry, MGA is committed to playing its role as the bridge between policymakers and industry players as effectively as possible," he said.

On the ongoing decarbonisation efforts, Abdul Aziz said the industry has embarked on many collaborations to



manage carbon emissions through carbon capture and storage technology throughout the whole gas value chain.

"Attracting financial investment is crucial as the carbon capture utilisation and storage technology currently has the potential to remove about 90 per cent of carbon dioxide from gas combustion in power plants," he said in a statement in conjunction with the event.

He said the move towards full liberalisation of the energy market, including gas and electricity, is required for a vibrant and sustainable gas industry, attracting investors and third-party players that ensure the nation's long-term energy security and reliability.

Abdul Aziz opined that the natural gas roadmap, which is expected to be released by the government next year, must be realistic and pragmatic.

He said the gas industry expects the roadmap to outline a clear path for the industry, promoting sustainable growth and ensuring a reliable supply of gas to meet the increasing energy demand.

On the same note, the International Gas Union (IGU) vice president Andrea Stegner said the energy transition must be tailored to the specific needs of the developing regions, which face different challenges and have different means to achieve a successful transition.

He said the Southeast Asian region is blessed with significant indigenous natural gas reserves, which can be leveraged to deliver cleaner, secure and affordable energy.

"As we clearly saw last year, constrained natural gas supply resulted in all-time-high emissions from coal, moving the world in exactly the opposite direction on the path to Paris."

"Last year has shown that an energy transition will not be possible without security and affordability of energy."

"It is encouraging to witness Malaysia's progress in the energy transition journey, and the excellent presentations at MyGAS today made it evident that Malaysia is on the right track," he added.

MyGAS 2023 held Thursday featured a distinguished lineup of speakers from among industry leaders and policymakers, representing local and international organisations such as the Economy Ministry, Gas Malaysia Bhd, TNB, the IGLI, Petronas Energy and Gas Trading Sdn Bhd, the Indonesian Gas Society and Bystad Energy, among others. - Bernama

Media Title : Selangor journal online
Headline : Gas industry remains resilient, steered by right policies — Yatimah Sarjiman
Date : 16 Nov 2023
Link : <https://selangorjournal.my/2023/11/gas-industry-remains-resilient-steered-by-right-policies-yatimah-sarjiman/>



Image for illustration purposes only. — Picture via PIXABAY

Gas industry remains resilient, steered by right policies — Yatimah Sarjiman

© November 16, 2023 5:40 pm

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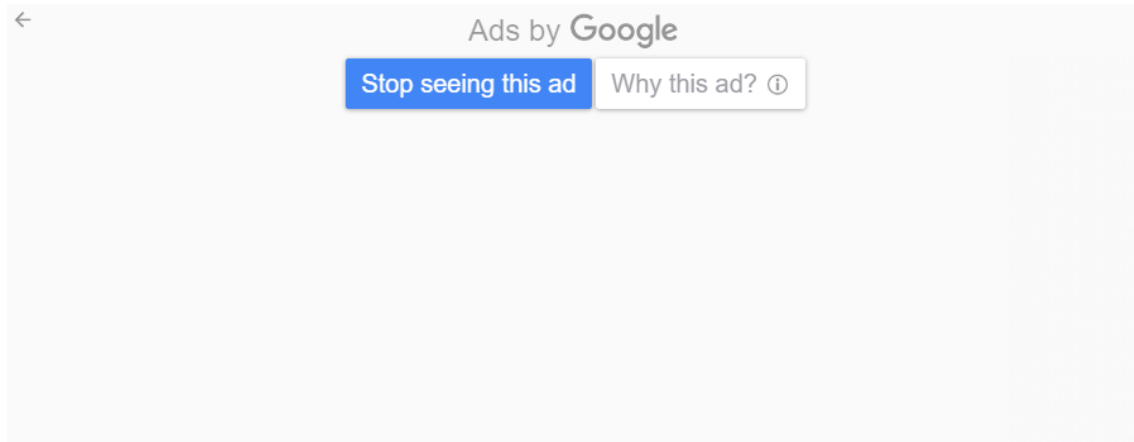
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— Bernama

Media Title : Youtube online – Bernama TV
Headline : MGA optimis gas asli terus pacu peralihan tenaga Malaysia
Date : 16 Nov 2023
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
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KEYNOTE ADDRESS
YBhg. Datuk Yatimah Sarjiman
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Simposium dengan tema "Menggiatkan Peranan Gas dalam Peralihan Tenaga" itu menyediakan platform untuk pengubal dasar dan peneraju industri dari seluruh dunia membincangkan peranan gas dalam peralihan tenaga dan laluan pragmatik bagi industri gas di Malaysia.
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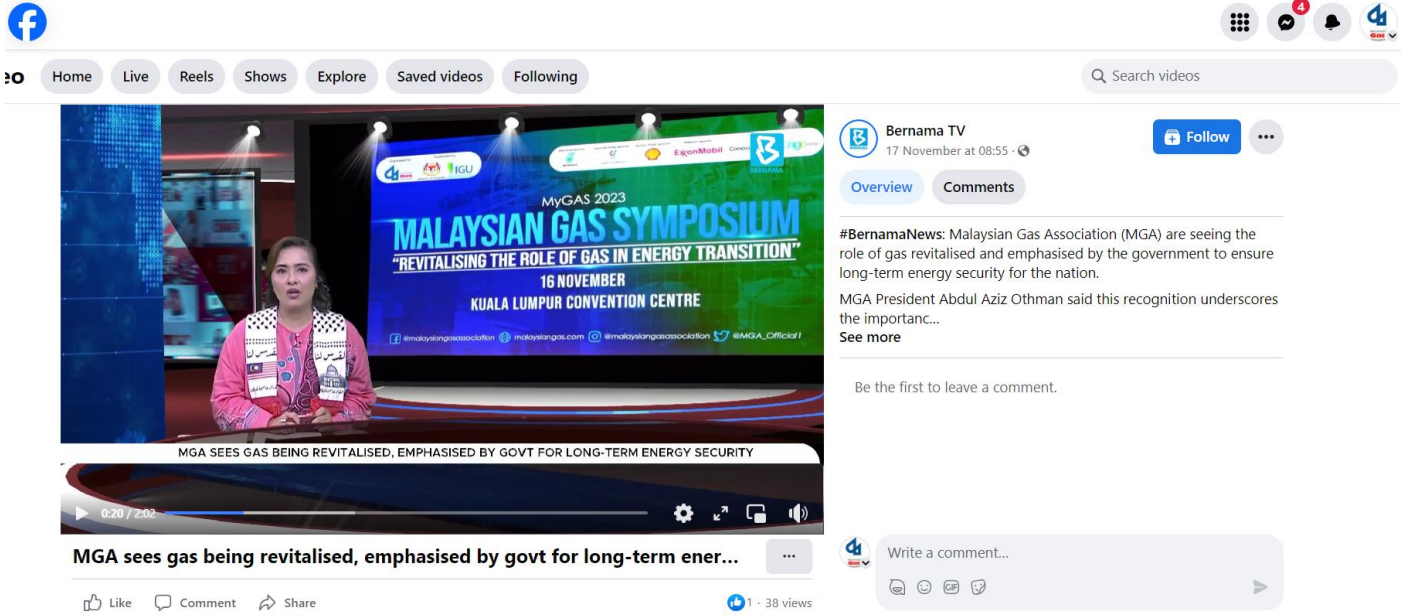
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Headline : MGA sees gas being revitalised, emphasised by govt for long-term energy security
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The image shows a screenshot of a Facebook video player. The video is from Bernama TV, posted on 17 November at 08:55. The video content features a news anchor in a pink jacket sitting at a desk. Behind her is a large screen displaying the text: "MyGAS 2023 MALAYSIAN GAS SYMPOSIUM 'REVITALISING THE ROLE OF GAS IN ENERGY TRANSITION' 16 NOVEMBER KUALA LUMPUR CONVENTION CENTRE". The video player includes a progress bar at 0:20 / 2:02, a volume icon, and a share icon. Below the video, the caption reads "MGA SEES GAS BEING REVITALISED, EMPHASISED BY GOV'T FOR LONG-TERM ENER...". The Facebook interface shows the "Bernama TV" profile, a "Follow" button, and tabs for "Overview" and "Comments". The text of the post states: "#BernamaNews: Malaysian Gas Association (MGA) are seeing the role of gas revitalised and emphasised by the government to ensure long-term energy security for the nation. MGA President Abdul Aziz Othman said this recognition underscores the importanc... See more". There are 1 view and 38 views indicated. The bottom of the interface shows "Like", "Comment", and "Share" buttons.

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Link : <https://www.facebook.com/BernameTV/videos/1551704655570068/>

The screenshot shows a Facebook video post from Bernama TV. The video player displays Abdul Aziz Othman, President of MGA, speaking at a podium. The video title is "MGA sees gas being revitalised, emphasised by govt for long-term ener...". The post includes a caption, a video player, and a comment section.

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Headline : Persatuan Gas Malaysia (MGA) pada Khamis menganjurkan Simposium Gas Malaysia (MyGAS 2023), satu-satunya forum yang mengumpulkan peneraju industri gas di Malaysia.
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Media Title : Tiktok online – Awani
Headline : Simposium dengan tema "Menggiatkan Peranan Gas dalam Peralihan Tenaga" itu menyediakan platform untuk penggubal dasar dan peneraju industri dari seluruh dunia membincangkan peranan gas dalam peralihan tenaga dan laluan pragmatik bagi industri gas di Malaysia
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Media Title : The Sun

Headline : Local gas industry remains robust and resilient

Date : 17 Nov 2023



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BIZ & I

Voices over retracted key policy

Malaysia and other countries raised concern over tight monetary policy in an adverse impact on the Finance Ministry's Datuk Johan Mahmood level there is still this - v, which translates into a tight monetary policy. Economies such as Indonesia has highlighted developed nations enter a tight monetary period of time. It impact on the growth of Malaysia, he representing Malaysia ce Ministers Meeting. Malaysia has highlighted in both the middle East poses a major global growth, inflation disruptions," he added. International Monetary Fund inflation is forecast at 4.1% by 2024. A discussion also highlighted in the supply chain could help tackle inflation. road affirmation of the having a multilateral c, maintaining free flow of investments, which would be risk associated with option," he said. k the opportunity of the priorities and the Madani Economy, increasing the labour e to over 40% and female labour force up to 60%." ing that many Apes nes were also giving facilitating the female aid, adding that as an s focus was on bringing childcare. pines and Singapore, in Malaysia announced its for childcare and to n to come back to work eak. It seems to be a if emphasis for Apes ies," he said. - Bernama

Local gas industry remains robust and resilient

Govt and other stakeholders constantly taking measures to ensure continuous energy security for country: Ministry deputy sec-gen

KUALA LUMPUR: Malaysia's gas industry has remained robust and resilient and is not adversely impacted by the global energy crisis, as the industry is steered by the right policies, business-friendly incentives and infrastructure readiness, said the Ministry of Economy deputy secretary-general Datuk Yatimah Sarjiman. Yatimah said the government, along with other key stakeholders, such as Petrolim Nasional Bhd (Petronas) and Tenaga Nasional Bhd (TNB), is constantly taking appropriate measures to ensure continuous energy security for the country. "With multiple sources and an extensive network of gas delivery infrastructures with reliability exceeding 99%, natural gas plays a significant role in fueling the economy, especially the power generation sector, thus ensuring energy security and accessibility for the country."

"The Malaysian gas industry has been contributing to the country's overall socio-economic well-being via the creation of quality job opportunities, supporting economic output, boosting our external trade and nurturing local industries and companies into becoming global players. "The petroleum and gas industry contributed more than RM144 billion in gross output in 2021," she said in her keynote address at the Malaysian Gas Symposium organised by the Malaysian Gas Association (MGA) yesterday. Yatimah noted that in the National Energy Transition

Roadmap, natural gas is set to be the transitional fuel, constituting 56% of the total primary energy supply (TPES) mix in 2050. This is followed by renewables which include solar, hydro and bioenergy contributing 23% of the TPES in 2050 from a mere 4% in 2023. By comparison, natural gas is currently the single largest fuel in the total primary energy mix, comprising 43%. She said that based on the outlook, natural gas would continue to play a pivotal role in Malaysia's energy transition pathway as the nation moves towards a low-carbon economy. Meanwhile, MGA president

Abdul Aziz Othman said while the country aims for ambitious goals, it is crucial to approach the transition with a realistic mindset. He said the industry and the ecosystem as a whole must be equipped and geared up to move towards the right pathways. "As the nation's lead advocate for the gas industry, MGA is committed to playing its role as the bridge between policymakers and industry players as effectively as possible," he said. On ongoing decarbonisation efforts, Abdul Aziz said the industry has embarked on many collaborations to manage carbon emissions through carbon capture and storage technology throughout the whole gas value chain. "Attracting financial investment is crucial as the carbon capture utilisation and storage technology currently has the potential to remove about 90% of carbon dioxide from gas combustion in power plants," he said in a statement in conjunction with the event. He said the move towards full liberalisation of the energy market, including gas and electricity, is required for a vibrant and sustainable gas industry attracting investors and third-party players that ensure the nation's long-term energy security and reliability. Abdul Aziz opined that the natural gas roadmap, which is expected to be released by the government next year, must be realistic and pragmatic. He said the gas industry expects the roadmap to outline a clear path for the industry, promoting sustainable growth and ensuring a reliable supply of gas to meet the increasing energy demand. - Bernama



The Malaysian gas industry has been contributing to the country's socio-economic well-being via the creation of jobs, supporting economic output, and boosting external trade, among others. - BERNAMAPIX

Economic corridors vital to boost business activities'

Economic corridors Northern Corridor (NCER) serve as connecting urban fostering economic facilitating rural and equitable region. my Minister Datuk Taib said as the jency for the NCER Northern Corridor Authority (NCIA) has steptic infrastructure tal development to restment that has a NCER's growth. tastically focuses on

the sustainable development goal (SDG) objectives, she added. "For example, the redevelopment project of the EkoRimba Lata Kinjang Tourism Centre, Perak has successfully raised the socioeconomic status of the orang asli community in nearby villages through the offer of job and business opportunities. "The Lata Kinjang development model that has proven to be successful will be expanded to other projects such as community development in underdeveloped areas and border area development projects in NCER," she said at the Malaysia Sustainable Development

Goals (SDG) Summit 2023: Northern Region yesterday. Hanifah Hajar said the Economy Ministry responded to Prime Minister Datuk Seri Anwar Ibrahim's call to integrate the SDGs into the national development policy. The National SDG Centre established under the Economy Ministry has recently been given the responsibility to enhance SDG coordination actions at the national level, she added. "This includes improving the country's SDG achievement and increasing awareness in its implementation, in addition to adapting environmental, social and

governance principles or better known as environment, social and governance (ESG)," said Hanifah Hajar. She added that this planning is very important in determining the country's direction towards achieving the SDG goals more effectively and efficiently. "Our journey in expanding SDG awareness throughout the country requires us to be prepared to face various challenges that arise. "We need a different approach in localising the SDGs at the grassroots level," she added. The one-day summit was organised by the NCIA together with

the Economy Ministry. It aimed to support the federal government's efforts to promote SDG implementation and achievements at state and local levels while raising awareness and understanding of the SDGs among Malaysians. The summit highlighted the importance of economic corridors and their integration into the National SDG Framework and emphasised the need for alignment between SDG goals and local-level plans, programmes and projects, stressing the critical role of regional implementation in achieving the Sustainable Agenda 2030. - Bernama

Siab private p rights iss acquisiti

KUALA LUMPUR: proposed a private placement with warrants and Taghill Projects S. The company would involve 1 shares represent issued shares to be identified, an determined later. The company Malaysia yesterd be based on the average price of preceding the p discount of not n to a minimum i share. It noted that placement price placement will ra RM12 million, consideration for. Siab has also rights issue of 7i together with 38; basis of 13 rights Siab shares held together with o rights shares sub. The company rights shares ur issue with warar per rights share. Siab said it a million shares w Taghill Projects S involved in th services, from th Hong, Wong Yih I RM122 million. The purchas satisfied via a co in cash and RA issuance of 200 i the issue price of As for the pop it forms part o business expansi both companies the building c Bernama

