

Media Title : BERNAMA Online
Headline : INDUSTRY STAKEHOLDERS NEED MORE COLLABORATION TO DRIVE ENERGY TRANSITION - MGA
Date : 04 April 2024
Link : <https://www.bernama.com/en/news.php?id=2285721>

[BERNAMA.com](#) | [BERNAMA TV](#) | [BERNAMA Radio](#) | [BERNAMA Images](#)



English Malay 中文 Arabic Español தமிழ்

Industry Stakeholders Need More Collaboration To Drive Energy Transition - Mga

🕒 04/04/2024 05:15 PM



The Malaysian Gas Association (MGA) President Abdul Aziz Othman

KUALA LUMPUR, April 4 (Bernama) -- Malaysian Gas Association (MGA) has emphasised the need for industry stakeholders to have more collaboration in order to drive innovation and sustainability in energy transition.

MGA president Abdul Aziz Othman highlighted the value of connecting industry associations and providing opportunities for MGA members, particularly oil and gas services and equipment (OGSE) players, to participate in ensuring robust and sustainable future growth for the industry.

As such, he commended the 'Petronas Activity Outlook 2024-2026 Unwrapped: A Sharing Session with Partners' event organised by Petronas Group Procurement which underscores MGA's commitment to fostering collaboration and serving its members' interests across the gas value chain.

"The session aims to share the key highlights of the above publication as well as to raise awareness, particularly regarding industry trends, demand forecasts and upstream activities within the country.

"We are delighted with this collaborative effort, MGA members especially the OGSE players have benefited from this sharing session greatly. By facilitating members' participation in the event, we ensure our members have access to this valuable information and can leverage the networking opportunities it presents," he said in a statement.

Continue page 2..

He also said it is clear that gas will remain pivotal in Malaysia's low-carbon energy transition journey with natural gas positioned as the transitional fuel in the National Energy Transition Roadmap (NETR), accounting for 56 per cent of the total primary energy supply (TPES) mix in 2050.

"As a reliable energy source since the 1980s, gas has provided energy security for the nation and powering industries," he pointed out.

Abdul Aziz also called for continued focus on gas as a vital player in the energy transition journey.

Furthermore, he said while industry collaboration is crucial, strong government support is equally important.

"Tax incentives, market liberalisation, foreign direct investment attraction and financing access are critical for the gas industry to fulfil its role towards 2050," he noted.

"These measures will foster innovation and further drive socioeconomic development and job creation within the country," he said.

-- BERNAMA

Media Title : BERNAMA Online
Headline : PEMACUAN PERALIHAN TENAGA PERLU KERJASAMA YANG LEBIH BANYAK – MGA
Date : 04 April 2024
Link : <https://www.bernama.com/bm/news.php?id=2285757>

[BERNAMA.com](#) | [BERNAMA TV](#) | [BERNAMA Radio](#) | [BERNAMA Images](#)



English **Malay** 中文 Arabic Español தமிழ்

Pemacuan Peralihan Tenaga Perlu Kerjasama Yang Lebih Banyak – Mga

© 04/04/2024 06:00 PM



Presiden Malaysian Gas Association (MGA) Abdul Aziz Othman

KUALA LUMPUR, 4 April (Bernama) -- Pemacuan inovasi dan kemampuan dalam peralihan tenaga memerlukan kerjasama yang lebih banyak dalam kalangan pihak berkepentingan industri, kata Persatuan Gas Malaysia (MGA).

Presiden MGA, Abdul Aziz Othman berkata menghubungkan persatuan industri termasuk menyediakan peluang kepada ahli MGA, khususnya peneraju perkhidmatan serta peralatan minyak dan gas (OGSE) akan mewujudkan nilai khususnya dalam memastikan pertumbuhan masa depan yang teguh dan mampan bagi industri berkenaan.

Oleh itu, beliau memuji acara 'Pendedahan Unjuran Aktiviti Petronas 2024-2026 : Sesi Perkongsian dengan Rakan Kongsi' yang dianjurkan oleh Perolehan Kumpulan Petronas yang menekankan komitmen MGA untuk memupuk kerjasama dan melayani kepentingan ahlinya merentasi rantaian nilai gas.

*Sesi ini bertujuan untuk berkongsi sorotan utama penerbitan di atas selain meningkatkan kesedaran, khususnya mengenai trend industri, jangkaan permintaan dan aktiviti hulu dalam negara.

Continue page 3..

"Kami gembira dengan usaha kerjasama ini, ahli MGA terutamanya peneraju OGSE telah mendapat manfaat daripada sesi perkongsian tersebut. Dengan memudahkan penyertaan ahli dalam acara itu, kami memastikan ahli kami mempunyai akses kepada maklumat yang amat berharga seperti ini serta boleh memanfaatkan peluang rangkaian yang ditawarkan," katanya dalam satu kenyataan.

Beliau juga berkata gas akan kekal penting dalam perjalanan peralihan tenaga rendah karbon Malaysia, ini dicerminkan dengan kedudukan gas asli sebagai bahan api peralihan dalam Pelan Hala Tuju Peralihan Tenaga Nasional (NETR), menyumbang 56 peratus kepada gabungan jumlah bekalan tenaga primer (TPES) menjelang 2050.

"Sebagai sumber tenaga yang boleh dipercayai sejak 1980-an, gas telah menyediakan keselamatan tenaga kepada negara dan industri penjanaaan," katanya.

Abdul Aziz juga menggesa fokus berterusan pada gas sebagai pemain penting dalam perjalanan peralihan tenaga.

Tambahan pula, walaupun kerjasama industri adalah penting, sokongan kerajaan yang kukuh adalah amat perlu.

"Insentif cukai, liberalisasi pasaran, tarikan pelaburan langsung asing dan akses pembiayaan adalah penting bagi industri gas untuk memenuhi peranannya ke arah 2050," katanya lagi.

"Langkah-langkah ini akan memupuk inovasi serta seterusnya memacu pembangunan sosioekonomi dan penciptaan pekerjaan dalam negara," katanya.

-- BERNAMA

Media Title : Twitter online – BERNAMA
Headline : Pemacuan peralihan tenaga perlu kerjasama yang lebih banyak - MGA
Date : 04 April 2024
Link : <https://x.com/bernamadotcom/status/1776032192478724495>



Media Title : Facebook online – BERNAMA
Headline : INDUSTRY STAKEHOLDERS NEED MORE COLLABORATION TO DRIVE ENERGY TRANSITION - MGA
Date : 04 April 2024
Link : <https://www.facebook.com/share/p/vopRYRQmBFftQGwP/>



BERNAMA · Follow

5 April · 🌐



INDUSTRY STAKEHOLDERS NEED MORE COLLABORATION TO DRIVE ENERGY TRANSITION - MGA

Malaysian Gas Association (MGA) has emphasised the need for industry stakeholders to have more collaboration in order to drive innovation and sustainability in energy transition.

<https://www.bernama.com/en/business/news.php?id=2285721...> See more



👍 5

1 share