







MEDIA RELEASE – EMBARGOED UNTIL 6:00 AM 19/11/2025 REGIONAL QUEENSLAND BACKS THE BIOECONOMY AS THE NEXT JOBS BOOM

Today, sugar industry leaders, regional Queensland representatives and businesses will converge on the Queensland Parliament to put forward a bold vision to supercharge regional economies through sugar-derived bioenergy, biofuels and biomanufacturing.

Appearing today at the Brisbane hearing for the Queensland Parliamentary Inquiry into Sugarcane Bioenergy Opportunities, the Australian Sugar Manufacturers have noted the importance of the bioeconomy to not only create new regional jobs but to underpin the long-term viability of the sugar industry.

"The sugar industry can supply over 30% of Australia's domestic aviation fuel needs using sugar-derived biofuels, provide affordable biogas to regional manufacturers, and replace coal to make steel production green with renewable pellets made from sugar byproducts", said Mr. Ash Salardini, CEO of the ASM.

"This agenda will create thousands of new jobs in places like Bundaberg, Mackay, Townsville and Cairns, and will attract more manufacturing businesses to regional Queensland through access to affordable energy and secure the long-term viability of the sugar industry that already supports 20,000 jobs".

The Bundaberg region could be established as a bio-precinct, producing biofuels, biogas and hydrogen and making it an attractive hub for heavy industries through the availability of affordable and reliable energy. Also appearing today, Licella spoke to the opportunity to scale a biofuels industry in Queensland using Australian technology and sugarcane residues, with Project Swift in the Bundaberg region offering a model for regional development.

"Biofuels are a scalable opportunity to support the long-term diversification of Queensland's sugar industry. Licella's Australian-owned Cat-HTR™ technology converts non-edible biomass residues into low-carbon fuels," said Ms. Andrea Polson, General Manager

"Project Swift, now in detailed feasibility with Isis Central Sugar Mill, offers a blueprint for turning local resources into regional jobs and new economic value. The technology's flexibility also enables future expansion by tapping into underutilised agricultural and forestry residues."

The opportunity for Townsville North Queensland to join Australia's bioenergy future is here now, with the region leading the country in sugarcane production, including more than 11 million tonnes produced annually in the Burdekin and Hinchinbrook alone.

Townsville Enterprise Director Regional Development and Investment, Chris McDougall, said the region is well placed to drive Queensland's clean energy transition.

"Sugarcane can be more than just a food source - it can power Queensland's clean energy future, drive regional development and strengthen our sovereign fuel capability."

"Townsville also presents a unique opportunity as Australia's defence capital. A locally produced biofuels industry would provide the Australian Defence Force (ADF) with resilient and secure fuel supplies, giving our service men and women confidence that their aviation and ground fuel needs can be met right here in the region."









"With coordinated policy and investment, our region can unlock a bioenergy industry that creates jobs, attracts investment and builds national fuel security."

Beyond bioenergy, the sugar industry has the opportunity to establish an internationally competitive biomanufacturing capability, with places like Mackay already having all the assets to make products such as high-value industrial chemicals, nutraceuticals like allergen-free baby formula, and alternative proteins.

Greater Whitsunday Alliance (GW3) Chief Executive Officer Kylie Porter said the Greater Whitsunday region is bullish about the bioenergy and biomanufacturing synergies.

"Mackay and the Greater Whitsunday has been focused on establishing a biomanufacturing industry for many years. We know that we have all the essential ingredients required to launch this high-value sector in our region, and the time is now."

"Industry leaders like Cauldron Ferm and other international proponents are ready to invest. Bringing the bioenergy and biomanufacturing agendas together has the potential to transform Queensland's economy."

Industry, regional communities and the Queensland Government need to work hand-in-glove to make these opportunities a reality.

"We need co-investment to build the supply chains that will service these markets, and we need to invest in R&D to adopt the latest and greatest technologies that will optimise sugar and biofuels production and create new value-add opportunities in biomanufacturing," concluded Mr. Ash Salardini.

Media Contact

Josip Vidakovic 0423359827

Australian Sugar Manufacturers (ASM) is the peak industry body representing the nation's sugar manufacturing sector, contributing \$4.4 billion annually to the Australian economy and supporting more than 20,000 jobs in regional communities. ASM works closely with its members, industry stakeholders, and government to develop and advocate for policies that enhance the sustainability, competitiveness, and long-term economic contribution of the sugar manufacturing sector. From the production of raw sugar, bio-based manufacturing and generation of renewable energy, the sugar manufacturing sector continues to support communities, create jobs, and foster a sustainable future for the industry, and the broader economy.

Greater Whitsunday Alliance (GW3) is the peak, independent economic development body for the Mackay, Isaac and Whitsunday region and has been focused on establishing a bio-manufacturing industry in region since 2018.

Licella is an Australian-based global technology pioneer delivering scalable, low-cost, and high-value fossil replacement solutions. Its proprietary Cat-HTR™ platform uses hydrothermal liquefaction (HTL) to convert biomass residues and plastic waste into sustainable oil, refined into low carbon liquid fuels (including SAF and marine biofuel), renewable chemicals, and circular plastics.

Cat-HTR™ is proven at commercial scale, powering the world's largest HTL biofuels plant, Licella's Arbios Chuntoh Ghuna facility, now in its early operations phase in Prince George, Canada. Backed by world-leading partners, Licella is enabling flexible, lower-carbon pathways to a net zero future. For more information, visit <u>licella.com</u>

Townsville Enterprise Limited is a not-for-profit, non-partisan, membership-based organisation that represents the local government areas of Townsville and Magnetic Island, Hinchinbrook, Burdekin, Charters Towers and Palm Island. They work in partnership with industry, government and community to drive investment, create jobs and position the region as a leader in sustainable growth and innovation.



The QUT Pioneer BioPilot Plant at Mackay's Racecourse Mill focuses on converting biomass into biofuels, green chemicals and other bioproducts Picture must be credited to Queensland University of Technology if used.



Mackay's Racecourse Sugar Mill, which houses the QUT Pioneer BioPilot Plant Picture must be credited to Queensland University of Technology if used.



Licella's Cat-HTR™ Commercial Demonstration Facility in Somersby, NSW that converts biomass into biofuels.