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# Media Release

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## NEW TECHNOLOGY TO INFORM AUSTRALIA'S ENERGY FUTURE

A new technology providing a transparent, real-time overview of Australia's energy industry could put an end to poor investment, ill-informed policy making and deteriorating reliability in the sector, developers say.

**Energyview**, designed by Adelaide-based energy research and advisory firm Core Energy Group, is set to become the key tool for revitalizing the country's energy market – informing decision makers faster and more accurately than ever before.

The first of its kind to assess the capabilities and downfalls of the entire energy value chain – from production to consumer delivery – Energyview will increase accessibility to issues affecting energy supply, promoting effective government policy, fair industry competition and positive, cost-saving outcomes for consumers.

“Australia must face a range of complex issues within the next five years to position itself for a sustainable future,” Core Energy Group Chief Executive Paul Taliangis said.

“Energyview is the only system to give energy industry stakeholders the foresight to make smarter decisions in line with the rapidly evolving energy needs of our country.”

Energyview integrates advanced data management, predictive analytics and visualisation technology to provide a value and risk assessment unlike any other – allowing any energy stakeholder access to decision-making intelligence within minutes.

Data is updated in real-time via the internet, and key messages are identified and presented in a user-friendly and graphically rich way.

“The energy market has four primary objectives – sustainability, reliability, cost competitiveness, and national security,” Mr Taliangis said.

“Energyview has the ability to efficiently consider all options to optimise against these objectives, resulting in a more valuable and lower risk energy supply chain.



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“To put it simply, it tells its users what they need to know, exactly when and where they need to know it.”

Mr Taliangis said Energyview’s transparent intelligence would prove valuable to all energy stakeholders – from producers, regulators and government to consumer groups, financiers and media.

“Australia’s energy market is lagging and there is mounting pressure for improvements to be made across the entire energy chain in terms of cost efficiency and productivity,” he said.

“Energyview is completely transparent, giving anyone access to the data that informs our decision makers and therefore ensuring they are held accountable.”

Core Energy Group researched, engaged and leveraged the best ideas and technologies globally to bring the web-based platform to market.

Mr. Taliangis said the technology also has the potential to transform other major industries – from mining, to water and other renewable resources.

“Universal data sourcing, rapid processing of big data, quality predictive analysis and timely reporting via the web are vital in the modern decision making process – no matter the industry,” he said.

The first technology of its kind to be utilised in Australia, Energyview positions South Australia as the nation’s leader in application of technology to adapt and prepare for major changes in future energy use.

It has already been licensed to several large energy companies and is informing critical energy decisions across the energy chain.

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