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API 17L accreditation awarded for Matrix's innovative distributed buoyancy clamping system

Matrix Composites & Engineering is proud to announce its Distributed Buoyancy Module and Associated Clamping System used in riser/umbilical applications has been awarded API 17L accreditation by Bureau Veritas. This significant achievement means Matrix now has independent third party accreditation to design and manufacture this innovative system. It is further evidence of Matrix's commitment to innovation and quality and provides customers with the confidence that the distributed buoyancy system will perform to the highest industry standards.

The distributed buoyancy modules are manufactured at Matrix's world class manufacturing facility based in Henderson, Western Australia using advanced, lightweight polymers. Matrix has extensive expertise in the design and manufacture of these modular systems that have been designed to reduce clients' costs, without sacrificing performance.

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About Matrix Composites & Engineering (MCE)

Matrix Composites & Engineering ('Matrix') manufactures and supplies engineered products and services to the global energy sector. Matrix has an established reputation for developing and utilising advanced composite and polymer materials technologies and innovative manufacturing processes. This means its products are stronger, lighter and longer lasting, and can be manufactured and delivered within shorter timeframes.