Stadler and KiwiRail sign a contract for 57 mainline locomotives

Stadler and KiwiRail have signed a long-term framework agreement with a first call off for the supply of 57 diesel mainline locomotives. The order value of the call off amounts to around 228 million euros. This is the first contract for Stadler in New Zealand.

KiwiRail and Stadler have signed a frame contract and a first call off for the development and construction of 57 diesel locomotives for mainline service. KiwiRail is a New Zealand government state-owned enterprise, which is responsible for New Zealand’s national rail network, and operates New Zealand rail freight and between-island ferry services. For more than 150 years, New Zealand rail has connected communities, delivered goods and people around the country.

Under this contract, Stadler will supply a latest state of the art Co-Co monocoque locomotive, narrow gauge, customized to KiwiRail requirements and specific operational schemes, incorporating well service proven components and systems. The new locomotives will be used for freight and passenger rail operation predominately on the South Island, with its challenging track topography.

Following Stadler’s focus on providing sustainable solutions for railway transportation, the locomotives will be compliant with the latest European emission standard (Stage V). This results not only in a substantial reduction of nitrogen oxides and particulate emission and in the consequential cost to environment and public health, but also in optimized combustion, lowering fuel consumption and CO₂ emissions. With its decision for Stadler Stage V locomotives, KiwiRail underlines its clear commitment to provide a highly energy efficient and low emissions mode of transport to New Zealand.

The two-cab, narrow body locomotives will be equipped with a diesel engine providing an installed diesel power of 3000 kW, that will in many cases allow KiwiRail to operate its trains with less locomotives than in the current services.

Each of the two cabs will be designed in close cooperation with KiwiRail and according to the latest European standards aiming to achieve an ergonomic, comfortable and safe working environment for KiwiRail’s engineers.

KiwiRail Group Chief Executive Greg Miller said the locomotives represented a new era for rail in New Zealand.

“The 57 locomotives will replace our South Island fleet, which has an average age of 47 years. Stadler’s high quality, fuel efficient, more powerful locomotives will allow us to improve service reliability to get more South
Island freight off New Zealand’s roads and onto rail. The low emission locomotives are also an important step in KiwiRail’s plan to be emission neutral by 2050.”

Furthermore, Greg Miller added: “It’s a pleasure to work with Stadler. Their professional interactions, quality of engagement and state of the art designs ensure we are partnering with a company that will deliver an outstanding outcome for KiwiRail and New Zealand, and enable our South Island fleet to take advantage of technology advancements well into the future. I’m already looking forward to seeing the first new locomotives heading down our Kaikoura coast in 2024.”

Peter Spuhler, Executive Chairman of the Board and Chief Executive Officer ad interim of Stadler, commented: “It is a great honour for Stadler to be able deliver our modern and innovative locomotives to New Zealand for the first time. We thank KiwiRail for this contract and look forward to a successful partnership.”

Dr Ansgar Brockmeyer, Executive Vice President Marketing & Sales and Deputy Chief Executive Officer of Stadler, added: “We are very proud to have signed our first contract for New Zealand and are fully committed to a long-term partnership with KiwiRail. With our wide portfolio of modular and customized vehicle solutions, green traction concepts, digital solutions and tailored expert support services, we indeed see the opportunity to provide further value to KiwiRail and New Zealand mobility beyond the delivery of the first project.”

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About Stadler

Stadler has been building trains for over 75 years. The provider of rail vehicle construction solutions has its headquarters in Bussnang in eastern Switzerland. It has a workforce of around 13 000 based in various production and engineering locations as well as more than 60 service locations. The company is conscious of its social responsibility for sustainable mobility and therefore stands for innovative, sustainable and durable quality products. The product range in the field of mainline railways and city transport includes high-speed trains, intercity trains, regional and suburban trains, metros, tramways and trams. Stadler also manufactures main-line locomotives, shunting locomotives and passenger carriages. It is the world’s leading manufacturer in the rack-and-pinion rail vehicle industry.

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