

IN NEW ZEALAND, POULTRY FARM TRANSITIONS TO MODERN FACILITIES

www.c-lines.com











Industry: Poultry 🤺

Structure: Generation

Country: New Zealand

IN NEW ZEALAND, POULTRY FARM TRANSITIONS TO MODERN FACILITIES

THE CHOICE OF SAVINGS AND EFFICIENCY: POULTRY PROJECT With sights on cage-free operation in two years, the poultry farm, an laying hen operation in New Zealand, has chosen to remodel its production facilities. For this modernization, however, traditional constructions proved to be too expensive and would take too long. The effective, more convenient and faster solution arrived from C-Lines. Chosen by the farm for its reliability, C-Lines is recognized by the market for its management and coordination of complex projects, reinforced by continuous on-site supervision and the use of construction site engineers who are certified in construction, electrical and mechanical engineering. How did we act? C-Lines' Generation structures were ideal for the project, guaranteeing an economical, customized realization with a controlled supply and assembly budget. The project was completed in a very short time. The 800+ square meter poultry structure, with winter gardens, was built in just 27 working days while the other 1210 square meter barn was completed in 23 days. What are the advantages for the customer? Generation structures require much shorter time for design and construction, ensuring a highquality, cost effective, long-lasting end product, meeting high international standards. This solution, overall faster and cheaper than the traditional choices offered in the New Zealand market, fit the company's requests perfectly. Precision in the scheduling and budget have always distinguished C-Lines and were deciding factors for the poultry farm. In short, this Poultry Farm project realized great savings and great satisfaction in obtaining the desired result.