



Increasing renewable generation in uncertain times

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Ohau B & C

- Commissioned 1984 & 1985
- 444MW Generation Capacity
- 'Twin' Stations

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The collage features several headlines and images related to Rio Tinto's operations in New Zealand:

- Rio Tinto** (Logo)
- Notice to ASX/LSE**
- NZAS terminates electricity contract and plans to wind-down operations following strategic review** (9 July 2020)
- NZAS terminates electricity contract, moves to close operations** (Steve Rothman - TBN, 9 Jul 2020)
- Tiwai Point aluminium smelter closure: Southland faces 'shattering impact'** (10 Jul 2020)
- Tiwai Point aluminium smelter to close, 1000 jobs to go** (10 Jul 2020)
- Rio Tinto announces plans to close New Zealand aluminium smelter in 2021** (10 Jul 2020)
- Rio Tinto announces plans to close Tiwai Point smelter** (10 Jul 2020)
- Rio Tinto has announced that it will wind down New Zealand Aluminium Smelters, best known as Tiwai Point smelter.**

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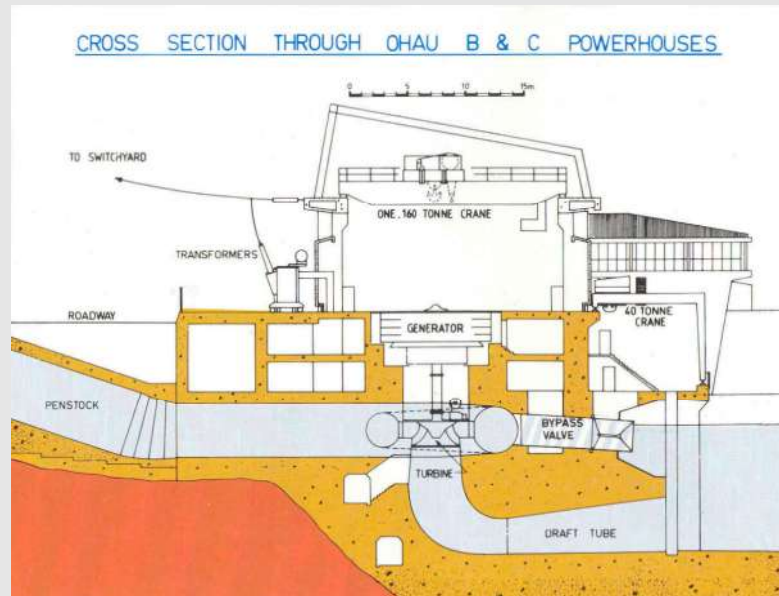
A large dam and power station complex is built into a steep, forested mountain side. The dam is a long, low structure with multiple sections, and the power station is a large, multi-story building with a complex roofline. The surrounding area is covered in dense green forest, and a river flows through a valley below the dam. The sky is overcast with grey clouds.



Risk Mitigation Works

18 day outages addressing key areas on all OHB/C units

- Stator air cooler cleaning and refurbishment
- High pressure lubrication system upgrades
- Governor make up air manifold upgrades
- Shaft seal cooling water upgrades
- By-pass valve grease system refurbishment



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