

PULP & PAPER INDUSTRIE – CANADA



ZINGA werd sedert 1988 succesvol toegepast in de meest corrosieve en abrasieve omgevingen in de volgende pulp- & papierfabrieken:

- Port Mellon Pulp & Papier in Port Mellon, BC
- Alpac molens in Alberta
- Castlegar pulp molen
- MacMillan Bloedel/Pope & Talbot op de Harmac site in Nanaimo, BC
- Diverse andere MacMillan Bloedel molens op Vancouver Eiland, BC
- Fletcher Challenge/Norske Canada in Elk falls, BC
- Weyerhaeuser molens in Prince Albert SK, en Dryden, Ontario
- Diverse pulp & papier projecten in Washington en Oregon Staten, USA

ZINGA werd gekozen door de consultant ingenieurs van **AMEC**.

In 2004, **17 jaren na de applicatie van ZINGA**, verklaart Mr. Bruce Hunter (Evergreen Consulting) dat **ZINGA** nog steeds een uitstekende bescherming biedt en dat er nog geen nood is aan bijkomende herstellingen.

Stelsel:

Oppervlakte voorbehandeling:
Zandstralen tot SA 2,5 en Rz 50-70 µm

ZINGA 2 x 60 µm DFD

EVERGREEN CONSULTING

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Attention: To whom it may concern

My first use of ZINGA was in February 1987 on Tower 10 (retention tower) at ELK Falls Pulp & Paper mill in Campbell River BC (a very aggressive environment).

The tower was sandblasted to SSCP-SPC 6 standards and then sprayed with two coats of ZINGA to a finish of 4 mils DFT.

As of 4 January 2004, the tower coating is in excellent condition with the exception of some rust streaks emanating from unpainted flange bolts installed at some point after the original ZINGA coating. These streaks do not affect the ZINGA and only serve to spoil the aesthetics of the tank.

Since that time I oversaw the Zinagnization of the Recovery & Kraft Mill Bridge 200 ft. up in the air. The Granite Bay Road Bridge for the BC Ministry of Highways (1996), the Overlander Bridge addition (1997) for the City of Kamloops BC, the Victoria Quay Bridge (1997) in Port Alberni, BC and many smaller jobs such as Port Mann Bridge repairs in 2000

To date, every one of these jobs completed with ZINGA is still in pristine condition.

I feel that ZINGA outperforms many times over conventional zinc coatings and is easily comparable if not better than hot-dip galvanizing.

Bruce Hunter
EVERGREEN CONSULTING

P.S.:

The cost saving over the years is enormous considering conventional coating lasts at best 7-8 years and require complete surface preparation (i.e. sandblasting) before re-coating whereas ZINGA when it eventually requires re-coating needs only high-pressure water cleaning to prepare it.