

Compc. pulp Description Descr

innovation

sustainability

customer

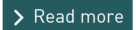
CMPC Team Interview Q3 2021

1) Regarding administration and finance, what have been the main challenges faced by CMPC over the last two years?

I believe we've been able to continue growing and becoming more efficient every day without neglecting to meet our financial objectives. This has meant that we've maintained a solid capital and liquidity structure while advancing in the implementation of our strategy, regardless of the volatility and cycles we've faced.



Ignacio **Goldsack** CFO Empresas CMPC



NATURE-INSPIRED SOLUTIONS

TOGETHER WE CREATE NATURAL VALUE

CMPC to increase capacity by 350 thousand tons in its Guaíba Mill in Porto Alegre, Brazil

CMPC has decided to move on with a long-awaited expansion project at its Brazilian arm, announcing on Aug. 5 a \$530 million investment to expand bleached eucalyptus kraft (BEK) pulp capacity at its Guaíba mill in Porto Alegre, Brazil, by 350 thousand tons.

> Read more



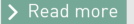
CMPC Pulp is now on Wechat.

We can connect and keep you updated on all the news, in addition to answering all your questions in real time. Let's talk!

Alessandri Nacimiento Park Celebrates Its First Month With More Than **10 Thousand Visitors**

The CMPC Foundation's open-air park has become a favorite for the people of Nacimiento, right in the green heart of this Chilean city.









Management obtains ISO 9001 recertification

This achievement means the business has demonstrated that its system capability has consistently met the agreed requirements for products or services within the scope of its policy and objectives.

> Read more

Breaking Down Myths

THE FIBER

The forestry industry is fundamental to the fight against climate change.

> Read more

THE FIBER The forest pays a fundamental role in capturing and storing carbon - the main cause of global warming. To the fight against cling the construction of the solution of the main cause of global warming. The fundamental role in capturing and storing carbon - the main cause of global warming. The fundamental role in capturing and storing carbon - the main cause of global warming. The fundamental role in capturing and storing carbon - the main cause of global warming. The fundamental role in capturing and storing carbon - the main cause of global warming. The fundamental role in capturing and storing carbon - the main cause of global warming. The fundamental role in capturing and storing carbon - the main cause of global warming. The fundamental role in capturing and storing carbon - the main cause of global warming. The fundamental role in capturing and storing carbon - the main cause of global warming. The fundamental role in capturing and storing carbon - the main cause of global warming. The fundamental role in capturing and storing carbon - the main cause of global warming. The fundamental role in capturing and storing carbon - the main cause of global warming. The fundamental role in capturing and storing carbon - the main cause of global warming. The fundamental role in capturing and storing carbon - the main cause of global warming. The fundamental role in capture and storing carbon - the main cause of global warming. The fundamental role in capture and storing carbon - the main cause of global warming. The fundamental role in capture and storing carbon - the main cause of global warming. The fundamental role in capture and storing carbon - the main cause of global warming. The fundamental role in capture and storing carbon - the main cause of global warming. The fundamental role in capture and storing carbon - the main cause of global warming. The fundamental role in capture and storing carbon - the main cause of global warming. The fundamental role in capture and storing carbon - the main cause of

The United Nations Framework Convention on Climate Change (UNFCCC) has recognized this and has created a mechanism to reduce deforestation and increase the area covered by forests in order

Varios negocios, un solo equipo. to reduce emissions and increase CO2 capture. The Kyoto Protocol also considers afforestation and reforestation as part of the Clean Development Mechanism (CDM).

n Climate Change (UNFCCC)

cmpc