

ATS do Brasil Awarded Water Treatment Bid for Campinas-Based SANASA

ATS do Brasil wins water treatment bid for Vinhedo-based SANASA, a leading water treatment company serving the city of Campinas.

MIDVALE, UT, UNITED STATES, July 22, 2019 /EINPresswire.com/ -- [ATS](#) do Brasil, a leading water treatment company located in Vinhedo, São Paulo is pleased to announce it has won the bid for [SANASA](#), a prominent company that treats drinking water and wastewater to the city of Campinas. Included in the March 27 bid was an opportunity to provide SANASA with a 110-ton batch of PAC (polyaluminium chloride). The product is used as a flocculant in wastewater and potable water treatment and water purification.

ATS do Brasil's Manager of Operations, Reinaldo Stelzer, oversaw the auction with key members of the team playing a part.

In the end, a team member and expert in public auctions won and came under the competitor's bid.

"This is our first big sale for Brazil and winning the bid, even coming under competitors' numbers, was great," Stelzer said. ATS do Brasil began operations in 2017 and obtained a license to operate in the country in 2019. To conclude, Stelzer said, "I know where our company will be in a few years and know how this work blesses the lives of many families here in Brazil. This is really true: Stewards of Humanity in all aspects."

“

I know where our company will be in a few years and know how this work blesses the lives of many families here in Brazil. This is really true: Stewards of Humanity in all aspects."

Reinaldo Stelzer

served 27 years ago.

About ATS do Brasil



ATS Innova Logo

Richard Allred, CEO of ATS, is thrilled with the news. "We are working closely with U.S.P. (Universidade de São Paulo) and developing protocols that are specific to the country of Brazil's drinking water supply." Allred first developed his love of Brazil and its people when he served as a missionary in Campinas, Sao Paulo for The Church Of Jesus Christ of Latter-day Saints and thought it was great that the first sale for ATS do Brasil was in an area in which he

Created in 2017, ATS do Brasil is a leading water treatment company and a wholly-owned subsidiary of ATS Innova, a U.S. based company, which expanded operations into the country. Located in Vinhedo, SP, ATS do Brasil employs a talented team that has a mission that includes treating drinking, waste, and agricultural water, as well as lakes and rivers that have golden mussels that serve the communities of São Paulo and other areas in Brazil.

About SANASA

SANASA is a public water supply and sanitation company. Located in Campinas, SP, Brazil, they serve approximately 1.1 million residents with a mission to contribute to the quality of life for the population of Campinas, with a goal of meeting present and future basic sanitation needs; planning and promotion of actions for municipal environmental sanitation; participate in sanitation-related activities in national and international scope, and develop actions focused on social and environmental responsibility.

For more information:

ATS do Brasil
Richard Allred | Reinaldo Stelzer
801.255.5336 | 55 (19) 3876 4075
media@ATSSmartSolutions.com | Reinaldo.stelzer@ATSSmartSolutions.com

Richard Allred
ATS
+1 801-255-5336
[email us here](#)
Visit us on social media:
[Facebook](#)
[Twitter](#)
[LinkedIn](#)

ATS
NOTHING HAPPENS BY CHANCE
Hard work and competence are the way

AMAZON 1994
GOOGLE 1996
APPLE 1976
HEWLETT PACKARD 1939
ATS Brasil 2017
HARLEY DAVIDSON 1903
FORD-MOTOR COMPANY 1903
HONDA 1948
DISNEY 1923

ATS do Brasil location surrounded by other successful company's first buildings of operation

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2020 IPD Group, Inc. All Right Reserved.