

# SciAps Teams up with Pine Environmental for XRF and LIBS Rentals

*The top-selling and successful line of handheld XRF and LIBS analyzers is now available for rental through Pine Environmental.*

WINDSOR, NEW JERSEY, UNITED STATES, September 17, 2021

/EINPresswire.com/ -- The top-selling and successful line of handheld [XRF and LIBS analyzers](#) is now available for rental through [Pine Environmental](#).

[SciAps](#) has refined its high-performance LIBS-based carbon/alloy analyzer, making it smaller, lighter, faster, easier to access welds and other hard-to-reach testing locations, and overall easier to use. The Z-200 C+ LIBS Analyzer is a dedicated analyzer for alloy analysis including carbon content.

They have also introduced the novel Z-901 CSi LIBS. The "CSi" is configured solely for carbon and silicon measurements in steels and stainless. If you have already have an XRF but just need carbon and/or silicon values, then the CSi is a lower-cost rental option.

“

We are very pleased to begin our successful partnership with SciAps.”

*Paul Fanelli, CEO at Pine*

Finally, SciAps offers the X-550 XRF analyzer. Designed specifically for the NDT/PMI markets, the X-550 is the lightest, fastest X-ray gun in the market for PMI. It is specially configured with a Residuals App to deliver fast, precise results on low concentrations of Cr, Ni, Cu, Nb, and

V which are critical for residuals testing. In addition to general alloy analysis, the X-550 also offers a sulfidic corrosion app, optimized for low concentrations of Si in steels.

According to Don Sackett, CEO and Co-founder of SciAps, “now that we have built out our alloy sales team with experienced PMI people, we are really pleased to be working with Pine



**Partner for Test & Measurement  
Equipment Services and Data Solutions**

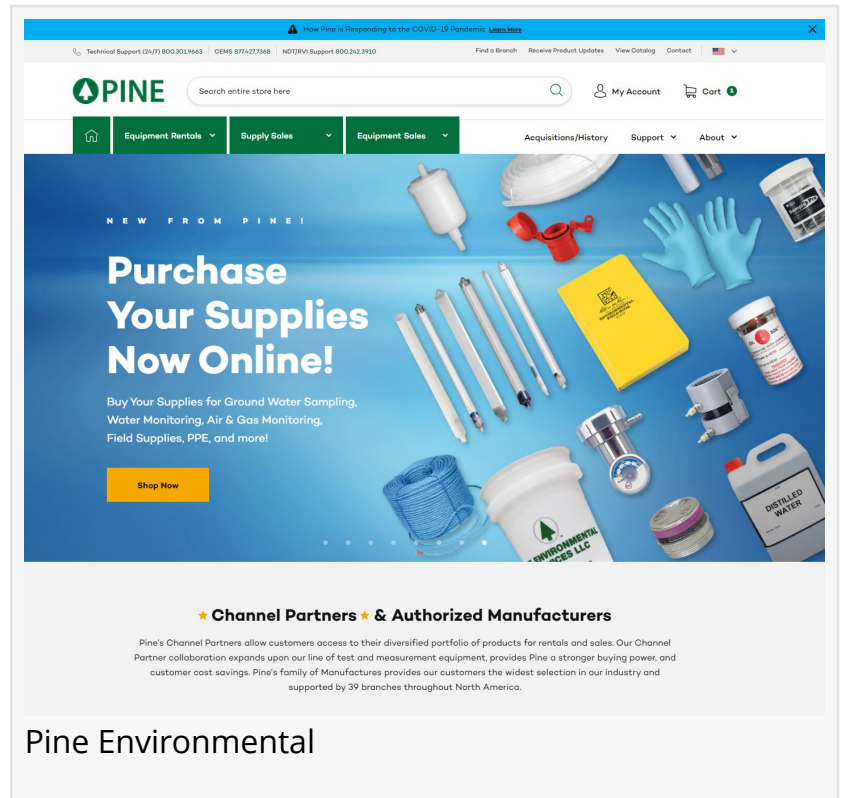
Pine Environmental Services LLC

The SciAps logo is rendered in a large, black, serif font. The letter 'i' in "Sci" has a small triangle pointing downwards from its dot.

SciAps

Environmental to rent both our LIBS units for carbon and other elements, and our XRF guns. Pine is a great partner that can support daily, weekly and monthly rentals anywhere in the United States, and we're very pleased to be in a position to support them on rentals."

Paul Fanelli, CEO at Pine, said, "We are very pleased to begin our successful partnership with SciAps. The SciAps products and offerings have already been well-received in the market with our NDT/PMI customers and SciAps' commitment to broadening their portfolio was a key attraction for Pine."



#### About SciAps:

SciAps is a rapidly growing company specializing in handheld analytical instruments. State-of-the-art handheld LIBS analyzers for alloys address carbon in steels and stainless, environmental, mining, and general analytical applications, specifically those that require measurement of low atomic number elements not accessible by handheld XRF. Complementing the LIBS is SciAps latest handheld XRF series. The X-500 Series is the smallest, lightest weight, and highest performing handheld XRF units ever created.

#### About Pine:

Pine Environmental Services LLC (Pine) is a Professional Service Company, engaged in providing rentals, sales, and service equipment in the U.S. and Canada for Environmental Monitoring, Non-Destructive Testing, Visual Inspection, as well as Continuous Emissions Monitoring (CEMS). Pine has the largest stock of Test & Measurement rental equipment in our warehouses across North America.

Mike McGettigan

Pine Environmental Services LLC

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/551584571>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.