

# Bison Metals Technologies Announces New CEO

SHAWNEE, OK, USA, September 21, 2022  
/EINPresswire.com/ -- Bison Metals Technologies LLC announces the appointment of Chris W. Wilhite as CEO effective October 1, 2022. He succeeds James Burton who served as CEO/President since Bison's formation on January 1, 2020.

Wilhite has been at Bison Metals since September 2020, serving as Sr. Vice President of Sales and COO. Mr. Wilhite has spent over 32 years in various leadership roles in the copper industry most recently at Cambridge-Lee Industries, Cerro Flow Products, and Wolverine Tube Inc.

"I could not be more grateful to accept the position of CEO with a company that remains focused on putting the customer first," Wilhite said. "We are grateful to Jim Burton for his leadership during the asset acquisition and start-up of Bison Metals and wish him all the best in his future endeavors. I began my career in the copper industry at this facility. I have tremendous regard for its rich history servicing customers. We will continue to build on this cornerstone along with offering new products segments as we expand our business footprint in the copper industry."

The Bison Metals Technologies manufacturing site in Shawnee, Oklahoma, U.S.A. has historically provided the most advanced copper product offering for the Industrial, Technical, HVAC, and Refrigeration market. Commitment from Bison Metal's employees is "Exceeding Customer Expectations."

Michele Blood  
Bison Metal Technologies  
+ 16104689318

[email us here](#)

Visit us on social media:



Chris Wilhite

[Twitter](#)  
[LinkedIn](#)  
[Other](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/591939334>

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.

© 1995-2022 Newsmatics Inc. All Right Reserved.