

BASF ECMS announces leadership changes

Tim Ingle assumes leadership of the Mobile Emissions Catalysts business and Alex Attlesey joins ECMS as leader of Precious Metal Services and Recycling

ISELIN, NJ, UNITED STATES, April 1, 2026 /EINPresswire.com/ -- BASF Environmental Catalyst and

“

I am proud to have strong business leaders like Tim and Alex on our leadership team to help drive ECMS's success and industry-leading position.”

Dirk Bremm, President and CEO of ECMS

Metal Solutions (ECMS) has announced leadership changes for its two business units – Mobile Emissions Catalysts and Precious Metal Services and Recycling – effective April 1, 2026. Tim Ingle will serve as Senior Vice President of the Mobile Emissions Catalysts business, succeeding Daniel Wussow who was appointed President of the Care Chemicals division at BASF. Alex Attlesey, formerly Vice President of Refining Catalysts at BASF Corporation, succeeds Tim Ingle as Senior Vice President of Precious Metal Services and Recycling. Both leaders are based at the global headquarters in Iselin, New Jersey.

Tim Ingle joined BASF through the Engelhard acquisition. Since 2004, he has held various roles in Sales, Strategy, Procurement, and Business Management, spending most of his time in the Catalysts division. In 2018, he assumed the role of Vice President, Precious Metals Refining, Chemicals and Battery Recycling, prior to being named Senior Vice President of the Precious Metal Services and Recycling business in 2022.

Alex Attlesey joins ECMS after most recently serving as the Vice President of Refining Catalysts, BASF Corporation, in Houston, Texas, since 2023. Previously, he was Vice President, Business Management, Automotive OEM Coatings Solutions Americas. Alex has more than 10 years of experience across the refining and automotive industries with a total of 30 years at BASF.

“I am proud to have strong business leaders like Tim and Alex on our leadership team to help drive ECMS's success and industry-leading position,” said Dirk Bremm, President and CEO of ECMS. “Tim's leadership and deep expertise in precious metal markets and strategy over the last eight years have steered excellent business performance. I am confident that his in-depth knowledge will further strengthen our customer relationships. I also extend a warm welcome to Alex as he joins ECMS. I am certain his extensive business expertise will bolster growth in the dynamic precious metal industry.”

About BASF Environmental Catalyst and Metal Solutions □□

Leveraging its deep expertise as the global leader in catalysis and precious metals, BASF Environmental Catalyst and Metal Solutions (ECMS) serves customers in many industries including light and heavy-duty automotive, aerospace, clean air technologies and the hydrogen economy, and provides full loop services with its precious metals trading and recycling offering.

With a focus on circular solutions and sustainability, ECMS is committed to helping our customers create a cleaner, more sustainable world. Protecting our elements of life is our purpose and this inspires us to ever-new solutions.

□□

ECMS□operates globally in 14□countries with 4,400 employees and 30 sites.□□

□ □

About BASF

At BASF, we create chemistry for a sustainable future. Our ambition: We want to be the preferred chemical company to enable our customers' green transformation. We combine economic success with environmental protection and social responsibility. Around 108,000 employees in the BASF Group contribute to the success of our customers in nearly all sectors and almost every country in the world. Our portfolio comprises, as core businesses, the segments Chemicals, Materials, Industrial Solutions, and Nutrition & Care; our standalone businesses are bundled in the segments Surface Technologies and Agricultural Solutions. BASF generated sales of around €60 billion in 2025. BASF shares are traded on the stock exchange in Frankfurt (BAS) and as American Depositary Receipts (BASFY) in the United States. Further information at www.basf.com.

Betsy Arnone

BASF Environmental Catalyst and Metal Solutions

+1 973-519-9808

[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/902938699>

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.

© 1995-2026 Newsmatics Inc. All Right Reserved.