

## Dust Safety Science Releases Issue 9 of the Dust Safety Journal, Covering Safety in Belt Dryers, Silos and Robotics

Critical and Valuable Combustible Dust Insights are presented in The Dust Safety Journal, Issue 9, with Exclusive Research, and Combustible Dust Explosions

LONDON, ONTARIO, CANADA, December 14, 2023 /EINPresswire.com/ -- The Complimentary, Dust Safety Journal, Issue 9, can be Downloaded here: <u>Dust Safety Science Journal</u>

The latest insights in <u>Combustible Dust</u> safety, Combustible Dust Explosions, and Combustible Dust knowledge, are covered in detail, with the new Dust Safety Science, Issue 9 of the Dust Safety Science Journal.

In this new Dust Safety Science, Issue # 9, of the Dust Safety Science Journal, learn about:

- 1) Fire and Explosion Safety for Direct Heated Belt Dryers
- 2) Ground and Bonding of Silos Storing Wood Chips
- THE DIFFERENCES
  IN A NORTH AMERICAN
  OUR AND EUROPEAN EPO
  DUCY
  Issue #9 1 December 2023

  THE Official Magazine of the Dust Safety Science Community
  Issue #9 2 Community

  DUCY

  Grounding and
  Outperform FE. Depiction Protection Consultancy Manager. Fina Corporation and
  Oliny Avalappan. Epictoron Safety Consultancy (BMCA), Fina Europe

  POLICY
  GUIDELINES
  PRACTISES
  STANDARDS
  RULES
  REGULATIONS
  Standards and Challenges

  The Dust Safety Science Digital Journal,
  Issue 9, Exclusive Research on
  Combustible Dust
- 3) The Differences between a North American DHA and a European EPD
- 4) Integrating Safety in Robotics: Navigating Standards and Challenges
- 5) Risk Management Considerations in Wood Product Manufacturing from an Insurance Broker's Perspective
- 6) Plus, updates from our Combustible Dust incident database, the Dust Safety Science podcast, and the Dust Safety Professionals platform.

Stay ahead in <u>Combustible Dust safety</u> knowledge, by downloading the Dust Safety Journal, Issue 9, at: <a href="https://dustsafetyjournal.com/issue9/">https://dustsafetyjournal.com/issue9/</a>

The Dust Safety Journal can help safeguard any workplace, from Combustible Dust incidents and Combustible Dust Explosions.

The Dust Safety Journal is an extension of our communication, hazard awareness, and education work to drive our road to zero mission: At least one year with zero fatalities worldwide from combustible dust explosions by 2038.

The Dust Safety Science research work and efforts, provide valuable insights, allowing manufacturing facilities safer, from Combustible Dust explosions.

Thank you for your time and consideration, when downloading and reviewing the Dust Safety Journal: <a href="https://dustsafetyjournal.com/issue9/">https://dustsafetyjournal.com/issue9/</a>

About Dust Safety Science, <a href="https://dustsafetyscience.com/">https://dustsafetyscience.com/</a>:

Dr. Chris Cloney (PEng.) is Managing Director and Lead Researcher at DustEx Research, a company with a worldwide focus on increasing awareness of combustible dust hazards and reducing personal and financial loss from fire and explosion incidents.

Chris spent five years working as an engineering consultant and software developer in the defense industries focusing on detonation, explosion, and blast research. Upon completing his PhD thesis in the area of modeling coal dust and hybrid mixture explosion, he moved into the world of online education focusing on sharing and connecting the combustible dust community.

Chris is a recognized expert in the field of combustible dust research publishing over 15 peer-reviewed journal articles and presenting at academic conferences in the US, Canada, China, Norway, the United Kingdom, and Poland. He is a featured public speaker having taken the stage at Explosion Safety Days 2017 in Brilon, Germany and the 2018 iPBS Powder Show in Chicago, and has written industry articles featured in Powder Bulk Solids and Chemical Engineering magazines.

Feel free to contact Dr. Chris Cloney, with any questions, regarding Combustible Dust Safety and Consulting,

Dr. Chris Cloney - Managing Director and Lead Researcher at DustEx Research Email: dsj@dustsafetyscience.com

P.S. Want to Share the Dust Safety Journal with your colleagues and contacts?

Just copy and paste this link into an email or social media post: Dust Safety Journal

Chris Cloney <a href="https://dustsafetyscience.com/">https://dustsafetyscience.com/</a> dsj@dustsafetyscience

Chris Cloney
Dust Safety Science
+1 902-452-3205
email us here

This press release can be viewed online at: https://www.einpresswire.com/article/673073936

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. © 1995-2023 Newsmatics Inc. All Right Reserved.