

What is Combustible Dust? Dust Safety Science Elevates Combustible Dust Knowledge!

Leading the Way in Combustible Dust Safety and Hazard Analysis

DUST SAFETY SCIENCE

With Dr. Chris Cloney



www.dustsafetyscience.com

Halifax, Nova Scotia Sep 5, 2023 (Issuewire.com) - Dust Safety Science, the foremost authority in the specialization of combustible dust safety, is proud to announce its commitment to enhancing awareness of Combustible Dust explosions and Combustible Dust Hazard analysis.

As the leading experts in the field, Dust Safety Science understands the paramount importance of

educating industries about the perils of combustible dust and the crucial steps involved in mitigating associated risks. By optimizing its online presence, Dust Safety Science aims to serve as an invaluable resource for organizations and individuals seeking comprehensive knowledge on combustible dust hazards and safety protocols.

Dust Safety Science's website, dustsafetyscience.com, has readily accessible information, resources, and expert insights related to combustible dust safety:

- [Combustible Dust Incident Database](#) – Use this platform to search for combustible dust fire and explosion incidents relevant to your field or in your region
- [Combustible Dust Newsletter](#) – We send out weekly incident updates and the latest information going on in the community
- [Semi-Annual Incident Reporting](#) – Since 2016, we have published semi-annual reports analyzing the materials, industries, and equipment involved in combustible dust fires and explosions around the world.
- [Dust Safety Professionals Network](#) – We've compiled a list of available prevention and protection providers.

Our mission at Dust Safety Science has always been to make workplaces safer by providing the most up-to-date information and expert guidance on combustible dust safety. By optimizing our online presence with statistics, reporting, and resources we aim to reach a wider audience and equip them with the knowledge needed to identify, assess, and mitigate combustible dust hazards effectively.

Dust Safety Science is renowned for its commitment to research, education, and advocacy in the field of combustible dust safety. The company's expertise encompasses various industries, including manufacturing, agriculture, pharmaceuticals, and more.

About Dust Safety Science:

Dust Safety Science is a leading authority on combustible dust safety, offering expert guidance, training, and resources to industries worldwide. The organization is dedicated to advancing the understanding of combustible dust hazards and promoting safety best practices through research, education, and advocacy.

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 Ph.D. 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.

Chris is available for speaking opportunities or media engagements.

For more information, please visit our website at <https://dustsafetyscience.com/> and discover a wealth of knowledge on combustible dust safety.

Dust Safety Science welcomes inquiries and media requests through the following contact information:

Jon Barrett
DustSafetyScience.com

What's new from Dust Safety Science?
Don't Miss the 2023 Dust Safety Education Forum in BC, Oct 11-13!

Have questions about combustible dust?
Get support today using Dust Safety Professionals!

Dust Safety Science LinkedIn Profile:
<https://www.linkedin.com/company/dustex-research-limited/>

Email: jon@dustsafetyscience.com

Media Contact

Dust Safety Science

jon@dustsafetyscience.com

Source : Dust Safety Science

[See on IssueWire](#)