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Bucket Elevator Flash Fire

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 Significant accumulations of iron powder on flat surfaces

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- Bucket elevator dust collection system was out of service
- Elevator motor had exposed wiring and was not properly grounded





1 injury











Combustible Dust Testing

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- Iron powder was the fuel source for the January and March 2011 incidents
- The May 2011 hydrogen explosion lofted and ignited accumulated iron powder on elevated surfaces
- The CSB collected samples of iron powder at the Hoeganaes facility for laboratory testing





Iron Powder Test Results

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Bag house #4 sample (as received)	Result
Explosible ? (Pressure Ratio Calculation)	Yes
Ignitable?	Yes
K _{st} (bar m/s)	19
P _{max} (bar)	3.5

*The CSB also conducted 1m³ testing from a different sample with a larger particle size; this did not ignite in the 1m³ chamber www.csb.gov

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Other CSB Dust Investigations

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Investigation	Year	Material	# of fatalities
West Pharmaceutical Services	2003	Polyethylene powder	6
CTA Acoustics	2003	Phenolic resin	7
Hayes Lemmerz International	2003	Aluminum dust	1
Imperial Sugar	2008	Sugar dust	14
AL Solutions	2010	Titanium powder	3

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CSB Dust Study Data

- The CSB issued a Combustible Dust Hazard Study in 2006
- Identified 281 dust fires and explosions between 1980 and 2005
 - 119 fatalities

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- 718 injuries
- 20% of dust fires and explosions were fueled by metal dusts

Hierarchy of Controls

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- Engineering controls are recognized throughout industry as the preferred method of dust explosion prevention above housekeeping and personal protective equipment (PPE)
- Hoeganaes lacked effective and appropriately maintained engineering controls to prevent iron dust accumulations

- flammable gas leaks
- 4. OSHA did not include the Iron and **Steel Mills Industry Classification** Code for Hoeganaes as a targeted industry for the Combustible Dust National Emphasis Program (NEP)

Key Findings

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- 5. The 2006 International Fire Code (IFC), which was adopted by the City of Gallatin, does not require jurisdictions to enforce NFPA standards for the prevention of dust fires and explosions
- 6. The State of Tennessee and the City of Gallatin do not enforce "optional or recommended" standards or practices of the IFC

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Key Findings

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7. The Gallatin Fire Department inspected the Hoeganaes facility after the first two iron powder flash fires and did not address combustible dust hazards present at the facility just weeks before the third fatal hydrogen explosion and dust flash fire.

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8. Instead of utilizing engineering and administrative controls such as dust collection systems and housekeeping programs, Hoeganaes relied on FRC to protect workers from iron dust flash fires.

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Key Findings

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9. GKN and Hoeganaes did not provide corporate oversight to ensure the Hoeganaes Gallatin facility was adequately managing combustible dusts prior to and throughout the succession of serious incidents at the Gallatin facility.

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6. Develop training materials that address combustible dust and plant-specific metal dust hazards and train all employees and contractors. Require periodic (e.g., annual) refresher training for all employees and contractors.

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7. Implement a preventive maintenance program, as well as leak detection and mitigation procedures for all flammable gas piping and processing equipment. 81

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Staff Proposed Recommendations

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Public Meeting – November 16, 2011

Hoeganaes Corporation Iron Dust Flash Fires and Hydrogen Explosion

Gallatin, Tennessee January 31, 2011 March 29, 2011 May 27, 2011