

# Preventing Dust Explosions

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*Empowered Workforce,  
Thriving Workplaces*

# Agenda

1. Understanding Combustible Dust (CD) Explosion
2. Risk Management
3. Case Study & Key Takeaways
4. Regulatory Requirements
5. CD Guidelines & Resources



# What is combustible dust

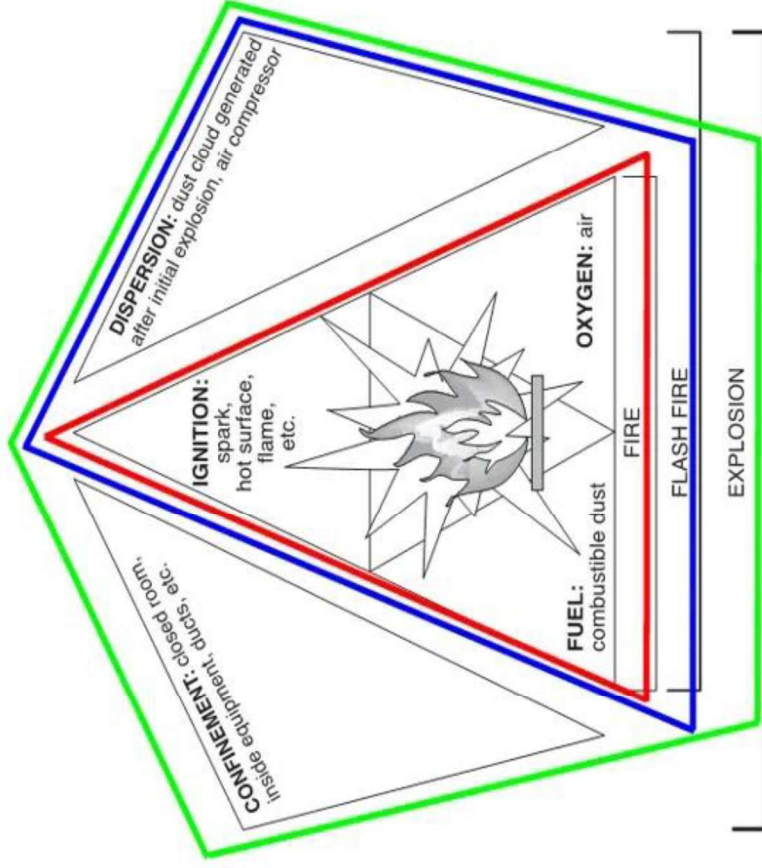
“Combustible dust refers to any finely divided combustible particulate solid (regardless of size, shape, or chemical composition) when processed, stored, or handled in the facility, that presents a flash fire hazard or an explosion hazard when suspended in air or the process-specific oxidising medium over a range of concentrations.”

This includes substances listed in the Fourth Schedule of WSH (General Provisions) Regulations.

**Possible combustible dusts in general workplaces (non-exhaustive list here) include:**

- Organic dusts, found in cargo holds: Grain flour, wood dust, sugar, starch, cocoa powder, coffee grounds, tea dust, charcoal, and dried food products
- Metal dusts, gathered during abrasive blasting, grinding: Aluminum powder, iron filings, magnesium shavings, zinc dust, and titanium particles

# Dust Explosion Pentagon



**Red** – 3 elements for a fire

**Blue** – 4 elements for flash fire

**Green** – 5 elements for combustible dust explosion

Source: <https://www.hallam-ics.com/blog/combustible-dust-fundamentals-nfpa-652>



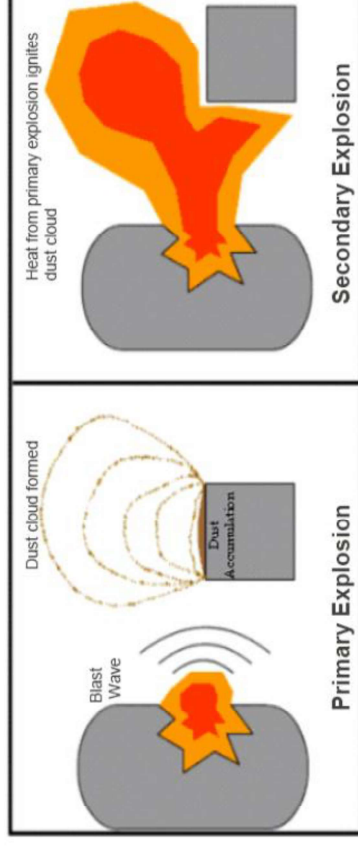
## Secondary Explosion

A primary explosion in an area where fugitive dust has accumulated may shake loose more accumulated dust or damage a containment system (such as a duct, vessel, or collector).

Thereafter, the additional dust dispersed into the air may cause one or more secondary explosions when ignited. These can be far more destructive than a primary explosion due to the increased quantity and concentration of dispersed combustible dust.

Examples:

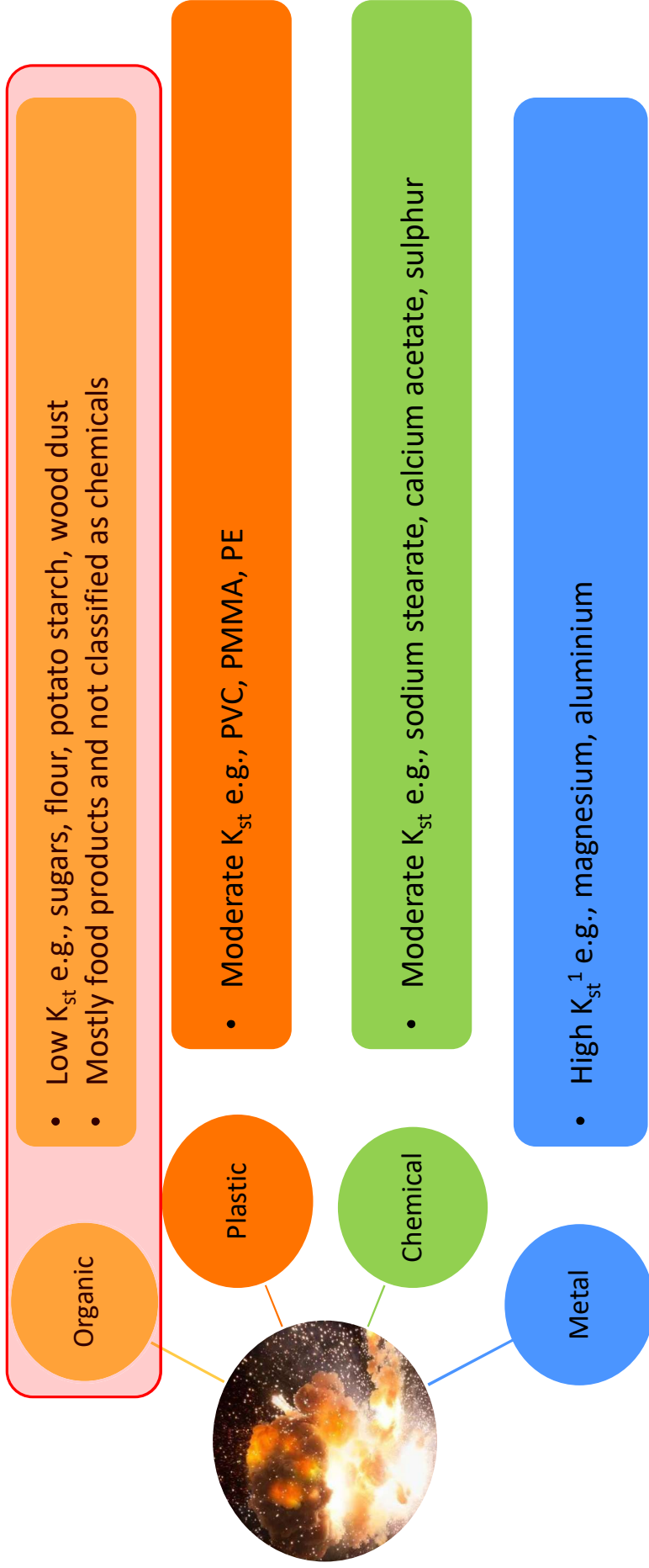
- Imperial Sugar incident, 2008 (14 fatalities, 28 injured)
- Kunshan Zhongrong Metal Product Company, 2014 (146 fatalities, 114 injured)
- Stars Engrg Pte Ltd, 2021 (3 fatalities, 7 injured)



**Areas/Works where dust hazards can be found:**

- Confined Spaces like storage hulls in ships previously used to store organic solids e.g. grains or coal.
- Dust collectors for organic powders, metal dust, wood dust.
- Abrasive blasting, grinding, polishing and wood working areas

# Types of combustible dusts & typical $K_{st}$ values



<sup>1</sup>  $K_{st}$  is defined as the deflagration index of a dust cloud. It is a generalized number used to estimate the anticipated behaviour of dust deflagration or explosion, allowing an approximation of a dust's explosive power compared to other dusts.



# Combustible Dust listed in Fourth Schedule

Organic Combustible Dusts	Threshold quantity per substance	Plastic Combustible Dusts	Threshold quantity per substance
<ol style="list-style-type: none"> <li>Alfalfa</li> <li>Apple</li> <li>Beetroot</li> <li>Carbon black</li> <li>Carrageenan</li> <li>Carrot</li> <li>Cereals (for example, barley, corn, oat, rice, rye and wheat) and their derivatives</li> <li>Charcoal</li> <li>Coal</li> <li>Cocoa</li> <li>Coconut and its derivatives</li> <li>Coffee</li> <li>Coke</li> <li>Cotton and its derivatives</li> <li>Cellulose</li> </ol>	<ol style="list-style-type: none"> <li>29. Peanut</li> <li>30. Peat</li> <li>31. Potato and its derivatives</li> <li>32. Soot</li> <li>33. Soybean and its derivatives</li> <li>34. Spice</li> <li>35. Sugar</li> <li>36. Sunflower seeds</li> <li>37. Tapioca</li> <li>38. Tea</li> <li>39. Tobacco</li> <li>40. Walnut</li> <li>41. Xanthan gum</li> <li>42. Yucca seeds</li> <li>45. Wood</li> </ol>	<ol style="list-style-type: none"> <li>Epoxy resin</li> <li>Ethylene-vinyl acetate copolymer</li> <li>Melamine</li> <li>Polyacrylamide</li> <li>Polyacrylonitrile</li> <li>Polyethylene</li> <li>Polypropylene</li> <li>Polyvinyl acetate</li> <li>Polyvinyl alcohol</li> <li>Polyvinyl butyral</li> <li>Polyvinyl chloride</li> <li>Terpene-phenol resin</li> <li>Urea-formaldehyde-cellulose</li> </ol>	<p>100 kg</p> <p>100 kg</p> <p>25kg</p>

Chemical Combustible Dusts	Threshold quantity per substance	Metal Combustible Dusts	Threshold quantity per substance
<ol style="list-style-type: none"> <li>Adipic acid</li> <li>Ascorbic acid</li> <li>Calcium acetate</li> <li>Calcium stearate</li> <li>Carboxy methyl cellulose</li> <li>Dextrin</li> <li>Lactose</li> <li>Antraquinone</li> </ol>	<ol style="list-style-type: none"> <li>8. Lead stearate</li> <li>9. Methyl-cellulose</li> <li>10. Paraformaldehyde</li> <li>11. Sodium ascorbate</li> <li>12. Sodium stearate</li> <li>13. Sulphur</li> </ol> <p>100 kg</p> <p>Any quantity</p>	<ol style="list-style-type: none"> <li>4. Iron carbonyl</li> <li>5. Manganese</li> <li>6. Silicon</li> <li>7. Tantalum</li> <li>8. Titanium</li> <li>9. Zinc</li> <li>11. Magnesium</li> <li>12. Niobium</li> </ol> <p>Any quantity</p>	<p>100 kg</p> <p>Any quantity</p>



# Managing Dust Risks: Hazard Identification

**Fourth Schedule of WSH (GP) Regs**

- List of combustible dust materials

**Safety Data Sheet**

- "May form explosive dust-air mixture if dispersed"

**German database (GESTIS-DUST-EX)**

- Database for combustion and explosion characteristics

**Laboratory testing of sample**

- Hazard identification referencing from SS 667 or NFPA 660



# Risk Evaluation – Dust Hazards Analysis (DHA)

DHA is a systematic review to identify and evaluate fire and explosion hazards, and identify control measures for risk reduction

The DHA, led by a competent person,

- Identifies hazardous scenario
- Provides a link between hazards and specific control measures

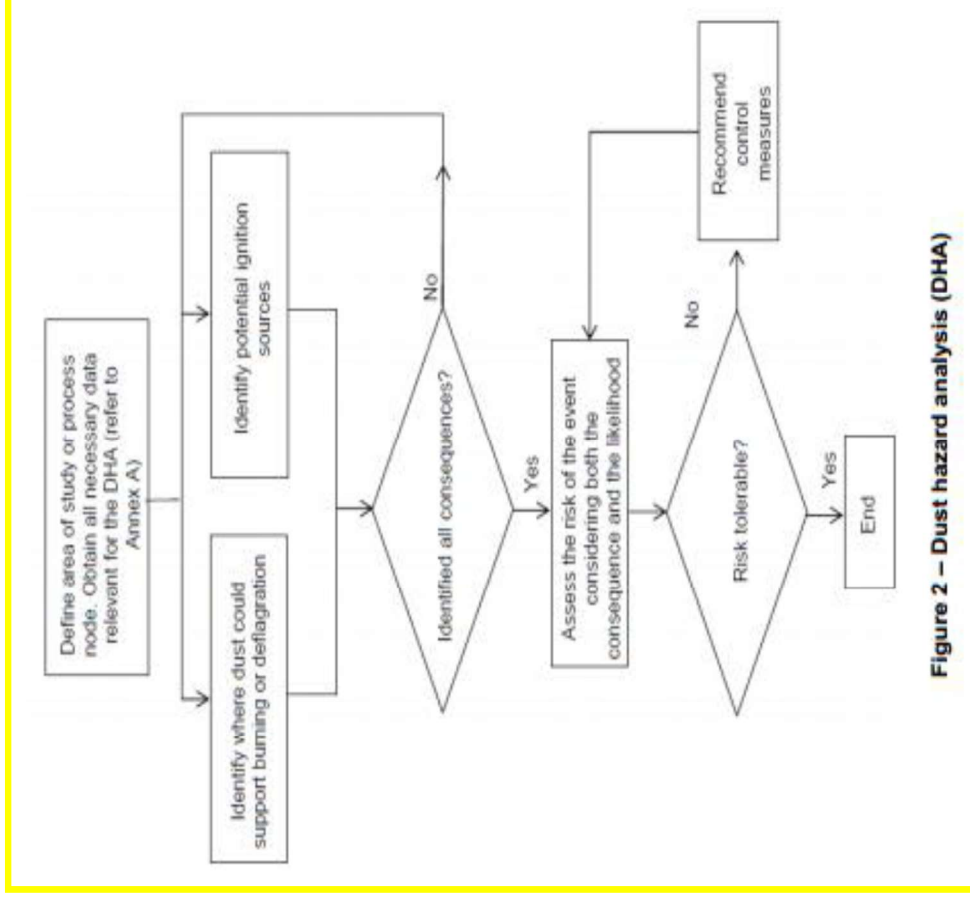
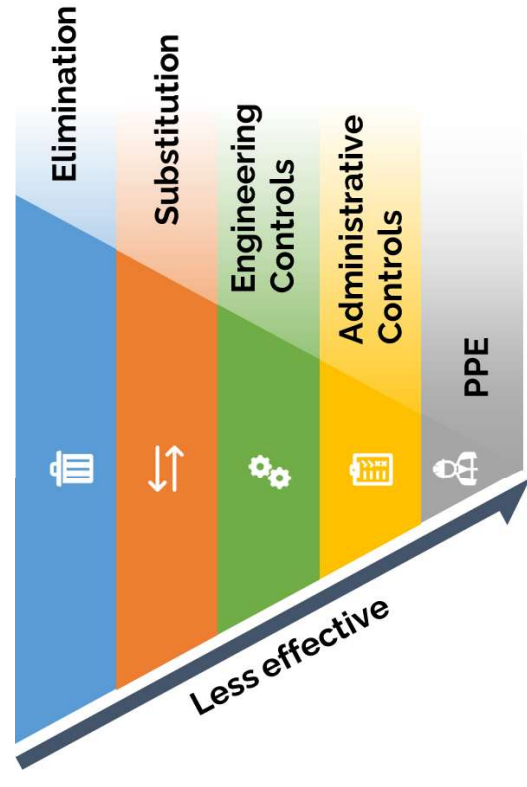


Figure 2 – Dust hazard analysis (DHA)

Reference: SS 667 : 2020, Figure 2

# Preventing Dust Explosions

- To prevent dust explosions, workplaces can remove one or more elements from the pentagon
- Always aim for higher-level controls where possible
- Higher-level controls provide more reliable and sustainable protection
- Multiple controls can be used together for better protection



# Control and Management of Combustible Dust

## Enclosure

- Do not store materials in the open
- Enclose equipment with sufficient safety features to prevent combustible dust explosion

## Dust control

- Local exhaust ventilation system (flame-proof)
- Proper housekeeping (no dry sweeping)

## Ignition source control

- Effective grounding and bonding
- Use of non-sparking tools
- Use suitable flame-proof equipment e.g., flame-proof forklift, flame-proof dust collectors

## Explosion prevention and protection

- Provide explosion vent
- Install spark detectors

## Training

- Provide training on combustible dust hazard
- Communicate the precautionary measures to be taken

## PPE

- Workers working with combustible dust to be equipped with necessary PPE e.g., fire retardant clothing, static dissipative safety shoes



EX-proof flood lights



Grounding points



Bonding points



ATEX rated vacuum cleaner



Flame-proof forklift



# Case Study: Stars Engrg Pte Ltd



**24 February 2021**



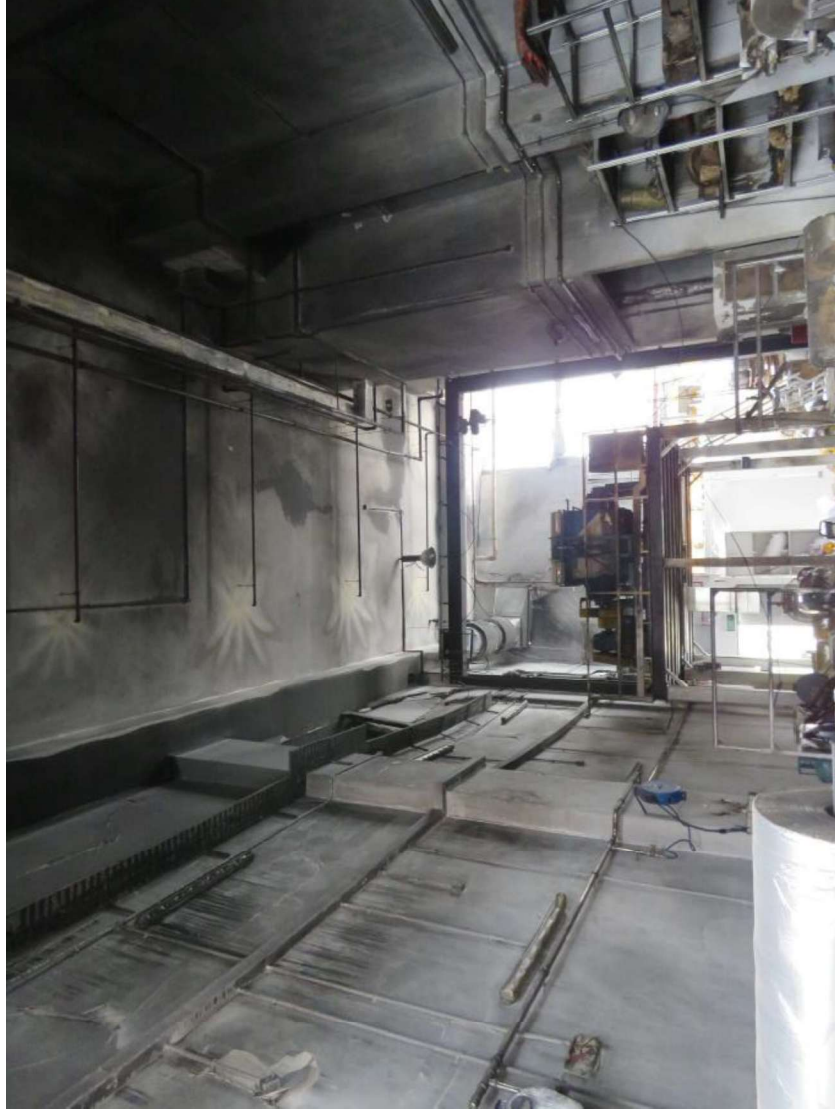
**Tuas, Singapore**



**Potato starch powder**



**3 fatalities, 7 injuries**



Source: Report of the Inquiry Committee for the accident at Stars Engrg Pte Ltd on 24 Feb 2021



# Case Study: The Production Process

## Fire Clay Making

- Mixer machine to heat up water in mixing chamber.
- Add potato starch and other ingredients with heated water in mixing chamber till pasty consistency is achieved

## Fire Clay Processing

- Pour out fire clay from mixer machine and laid out on the platform and subsequently transfer to ground floor
- Workers at flatten fire clay to 10mm with roller machine
- Passed to next roller machine to further flatten fire clay to 5mm

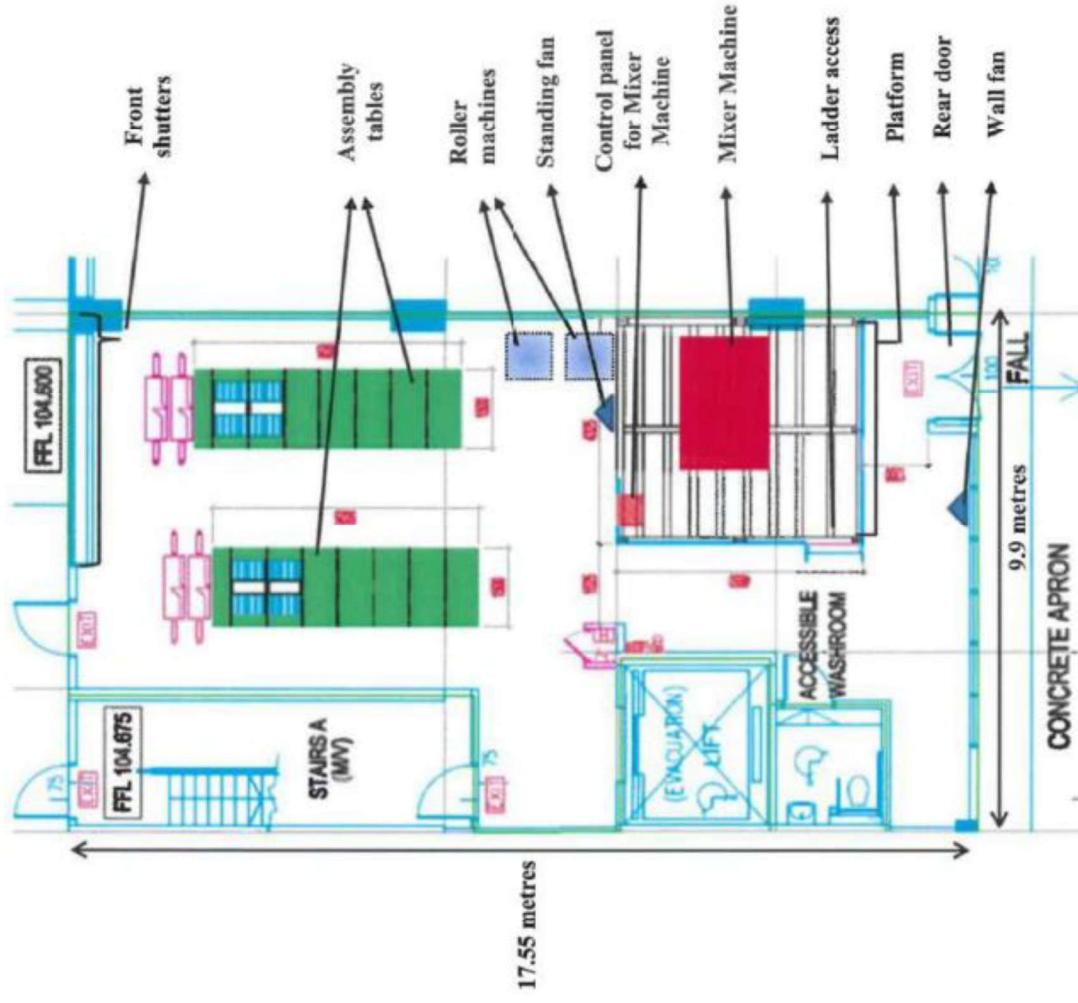
## Fire Wrap Assembly

- Two sheets of aluminum roll are cut and taped to create a width of 1.1m for fire wrap
- Layers of fire clay and other ingredients are placed on the aluminum sheet
- The layers are enfolded with the plastic sheet and shrink-wrapped with heat

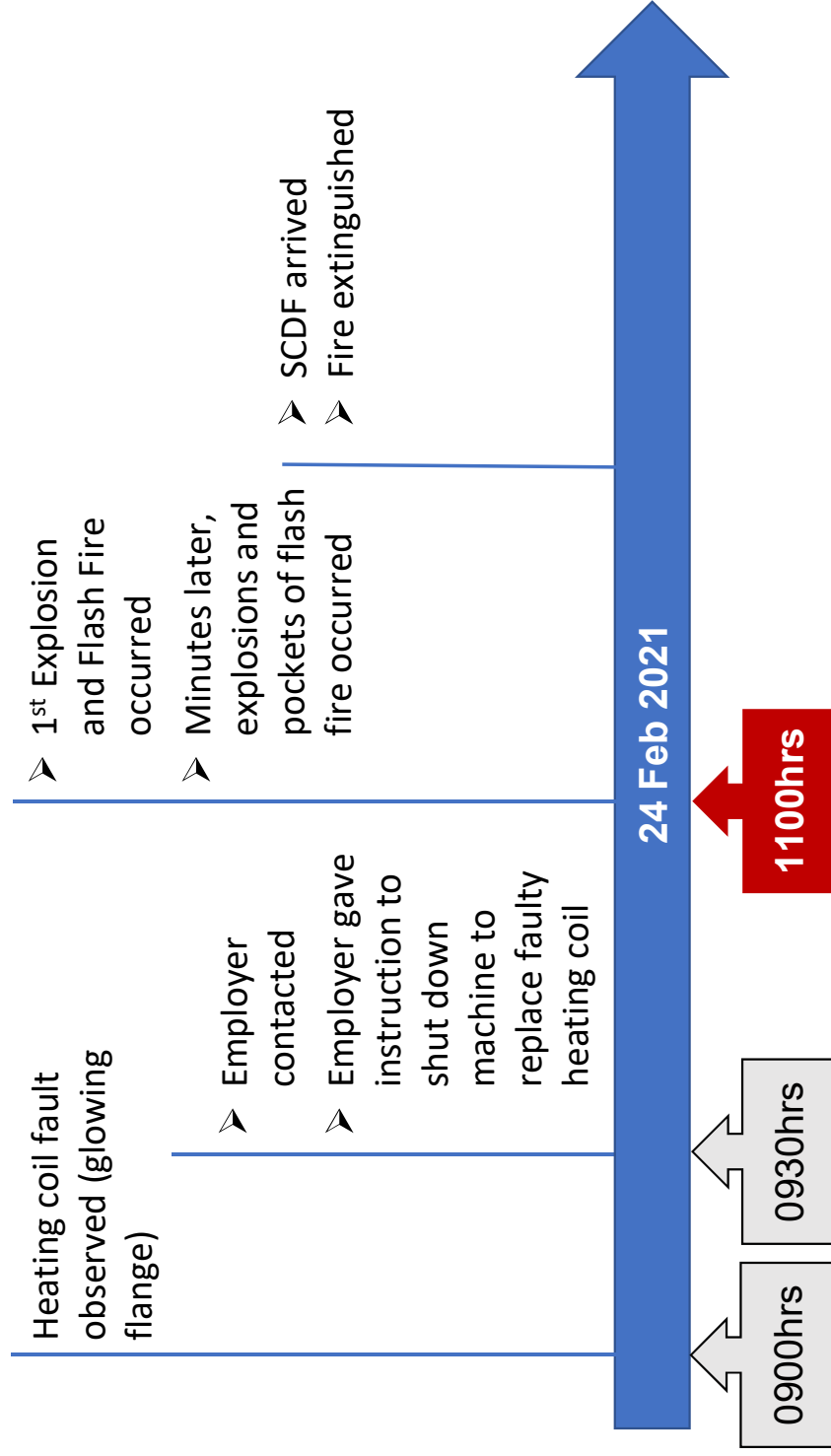


## Case Study: The Layout

- The worksite measured about 17.55m by 9.90m
- Mixer machine and its control panel was placed on a raised platform
- 2 roller machines were located between the assembly tables and the platform
- 2 assembly tables were placed near the front shutters

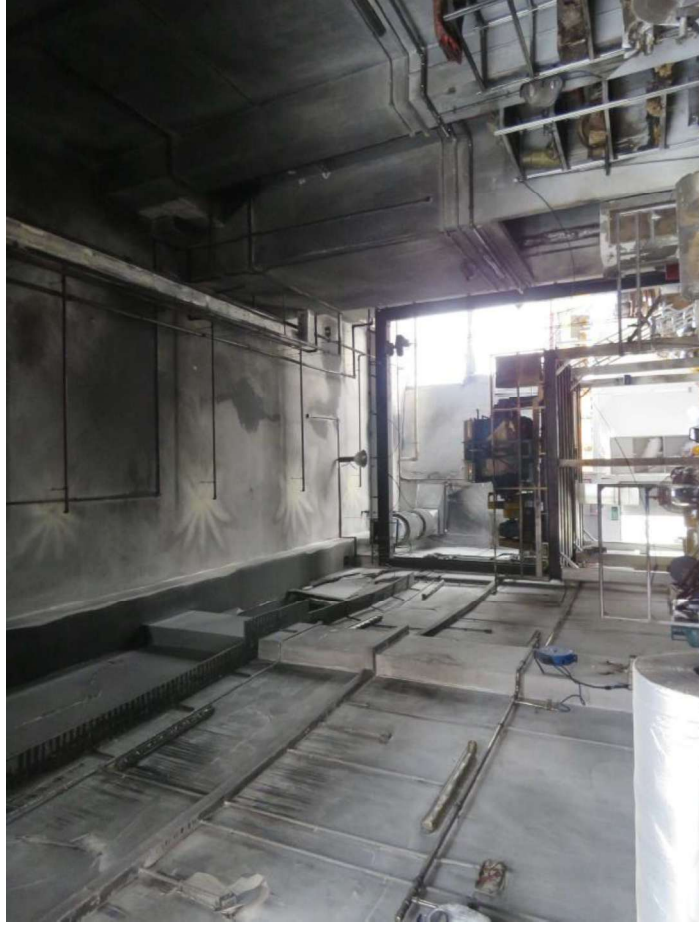


# Case Study: Sequence of Events



## Case Study: Incident Analysis

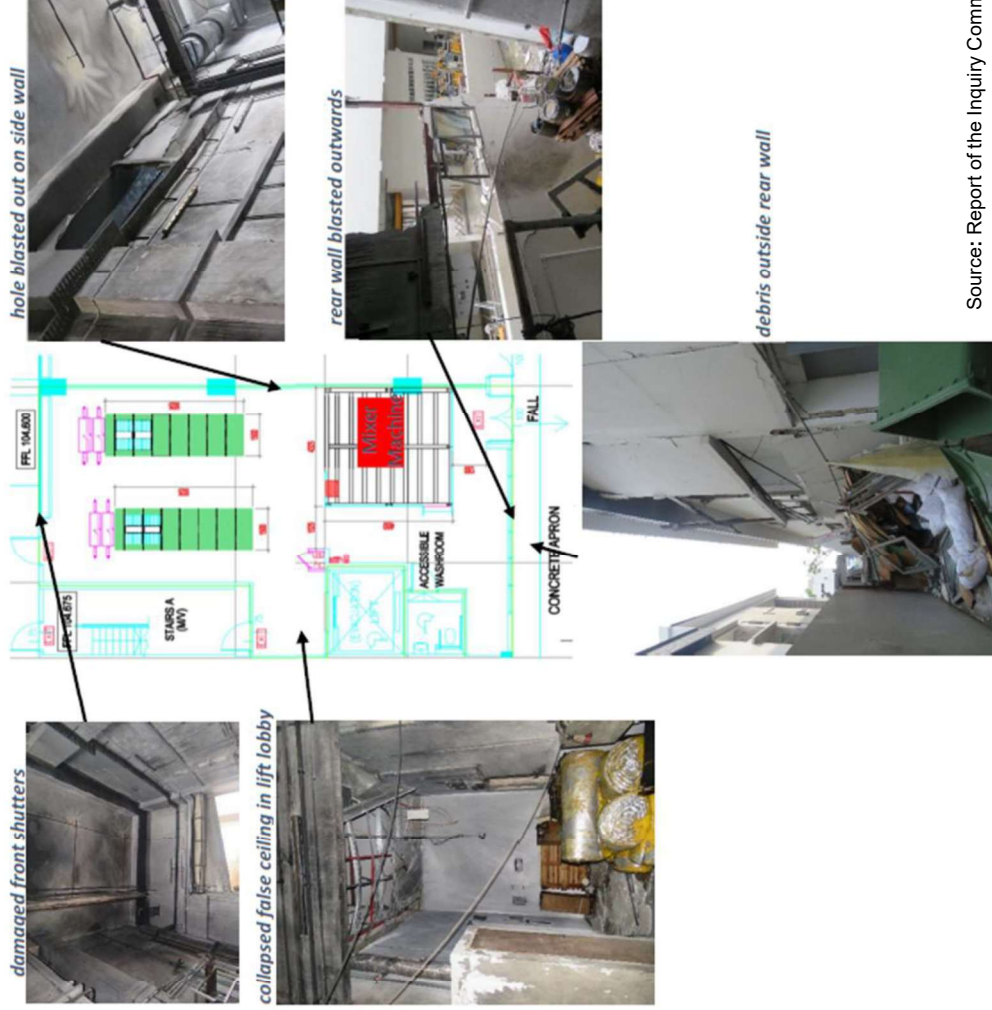
- Mixer machine was used in overheated conditions as a closed system, leading to mechanical rupture
- Oil vapour was expelled and subsequently ignited due to the sudden rupture, leading to the **primary explosion** and the **subsequent secondary flash fires**.
- Secondary flash fires were most likely due to the ***combustion of potato starch powders***.



Source: Report of the Inquiry Committee for the accident at Stars Engrg Pte Ltd on 24 Feb 2021



# Case Study: Aftermath of Incident



## Case Study: Safety Lapses

- No risk assessment and safe work procedure for mixing activities and for use and storage of combustible dust
- No proper training provided to workers for safe use of mixer machine
- No emergency evacuation plan was developed
- No toolbox meeting was conducted to discuss general work activities or highlight hazards that workers were exposed to.
- Failed to provide a local exhaust ventilation system to prevent the accumulation of the combustible starch powders in the workplace
- Improper housekeeping methods by dry sweeping.
- No fire-resistant PPE provided to workers

# Key Takeaways to Preventing Dust Explosions

- Never underestimate the risks of dust explosion
  - the consequences can be severe!
- Regular housekeeping is a simple and critical control measure for preventing and mitigating secondary explosions.
- Maintain the effectiveness of control measures, e.g.
  - Check protective equipment, including PPE; Oil stains affecting the effectiveness of fire resistance of overalls
  - Maintenance of engineering controls e.g. explosion prevention devices, ATEX equipment and grounding/bonding systems



Source: Dust Safety Science

