

STOP ONE . . . STOP AN EXPLOSION

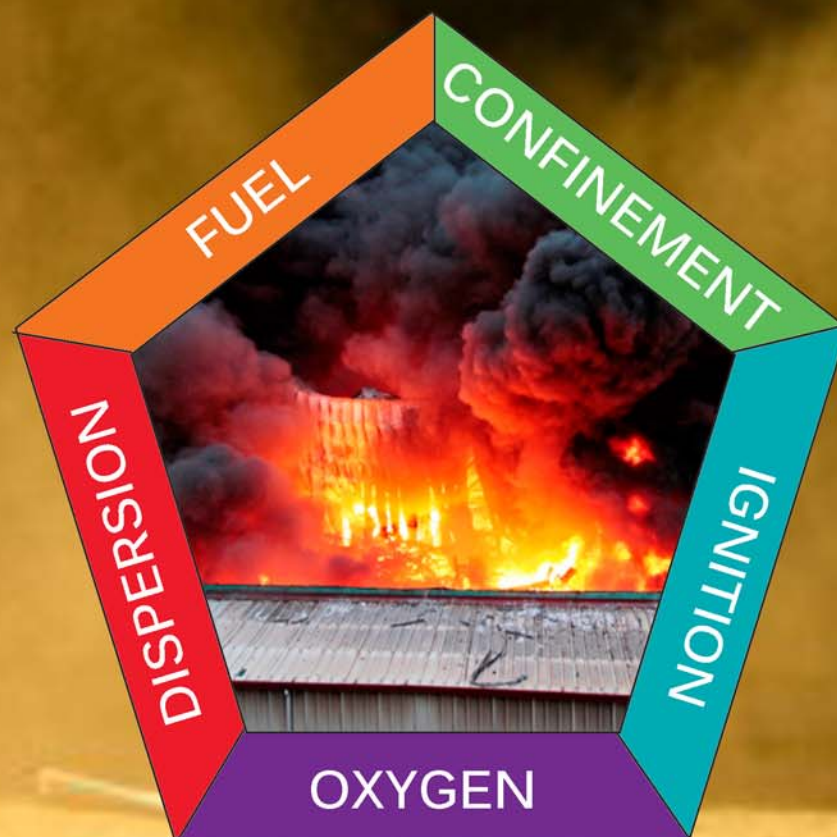
FUEL TO BURN
combustible dust

DISPERSION
high concentration of fine airborne combustible wood dust

OXYGEN TO SUSTAIN THE FIRE
air

IGNITION
source of heat (e.g., spark, hot surfaces including overheated bearings and other moving parts, static electricity)

CONFINEMENT
within an enclosure or structure



If a high concentration of wood dust becomes airborne and contacts an ignition source in a contained area, an explosion will likely occur.



Timber Products Manufacturers Association
www.timberassociation.com (509) 535-4646
Serving the wood products industry by providing profitable and valuable business solutions.