

# Industry Overview: Disaster Remediation

## Complete Clean in Less Time = More Profit



### A Faster, Better Clean.

When disaster strikes, the demand for immediate clean-up follows. Whether fire, smoke, water or mold damage, traditional cleaning methods are time consuming and tedious, not to mention ineffective for complete removal. Dry ice cleaning is up to three times faster than traditional methods and provides a more thorough clean, even in tight angles of trusses and around nails and wiring. In addition, dry ice blasting achieves 99% mold spore removal from wood.

### Discover Cold Jet.

Contact Cold Jet today to speak with an industry expert and choose the best cleaning solution for your application. Call **09 262 3235** or visit us online at [www.coldjet.co.nz](http://www.coldjet.co.nz) to learn more.

#### APPLICATIONS

- Fire and Smoke Restoration
- Mold Remediation
- Odor Elimination
- Water Damage

#### KEY BENEFITS

- Reduce cleaning time
- Reduce labor requirements
- No secondary waste
- Chemical-free process
- 99% mold spore removal on wood when IAQA standards followed
- Remove odor from fire damage
- Environmentally responsible

#### REFERENCES

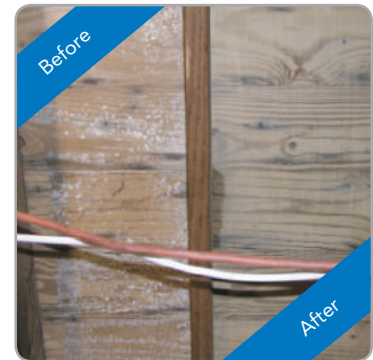
*“Cold Jet’s equipment is bar none the best cleaning quality we can achieve. Coatings and deodorizers are used at a minimum because it eliminates 100% of the charred wood, of the carbon which houses the smell.”*

**Tom Monacelli**  
Advanced Indoor Air

Join industry leaders already benefiting from Cold Jet dry ice blast cleaning systems.



#### MOLD REMEDIATION



#### FIRE RESTORATION



### Cold Jet vs traditional cleaning methods.

| CLEANING METHOD        | NO SECONDARY WASTE | NON-CONDUCTIVE | NON-TOXIC* | NON-ABRASIVE |
|------------------------|--------------------|----------------|------------|--------------|
| Dry Ice Blast Cleaning | ●                  | ●              | ●          | ●            |
| Sand Blasting          |                    | ●              | ●*         |              |
| Soda Blasting          |                    | ●              | ●*         |              |
| Water Blasting         |                    |                | ●*         | ●            |
| Hand Tools             | ●                  |                | ●          |              |
| Solvents/Chemicals     |                    |                |            | ●            |

\* Upon contact, traditional blasting materials become contaminated when used to clean hazardous substances and objects. These blasting materials are then classified as toxic waste and require appropriate safe disposal.