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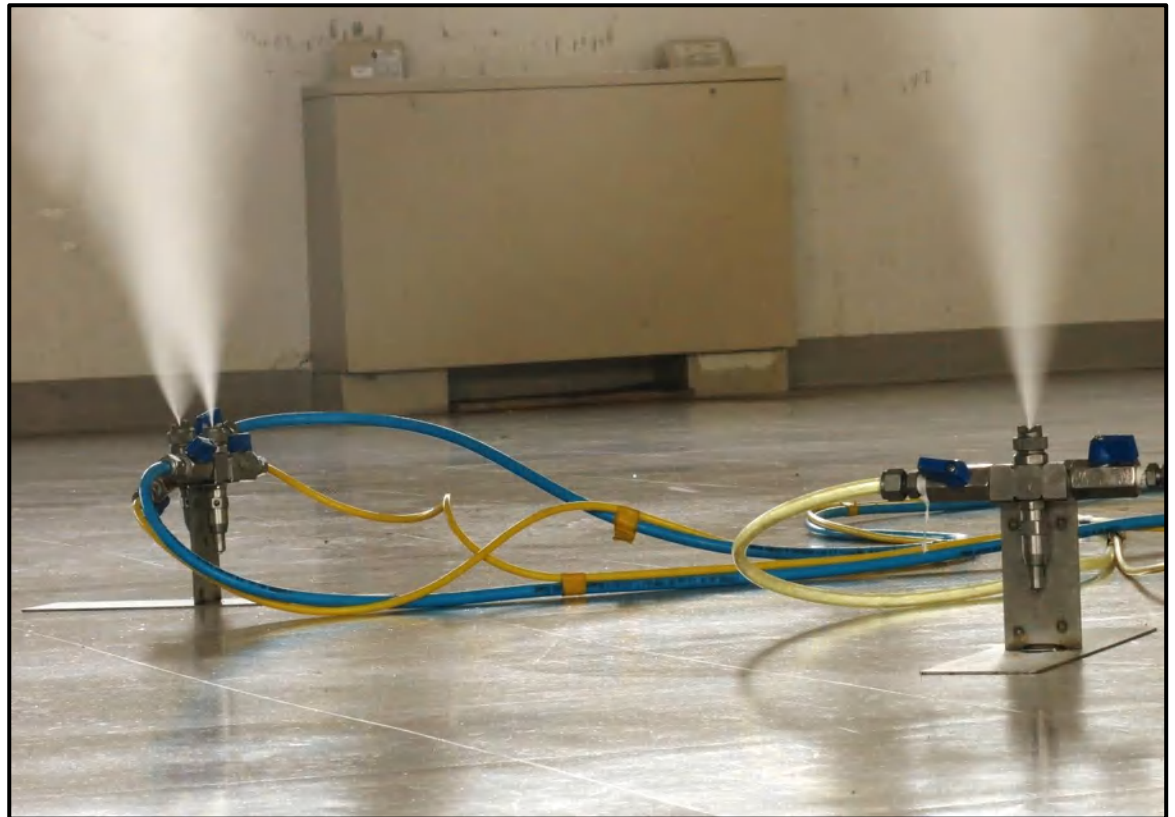
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FY-17 Installation Technology Transfer Program

Performance Testing of a Novel Dry-Fog Mold Remediation and Prevention Process

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MOLD BUSTERS DRY FOG PREVENTS FUTURE MOLD GROWTH

The Two-step novel dry fog process used by Mold Busters was applied in two buildings at Fort Campbell, KY Army Base in 2017.



Figure 2. Fort Campbell cantonment area showing demonstration locations.

Two air quality samples were taken at 5 different points in time, for a total of 10 air quality tests. The **blue bars** below represent the #of mold spores per cubic meter found from indoor air quality samples taken inside Building 2261. The **orange bars** represent the #of mold spores per cubic meter found in outdoor air quality samples that were taken immediately outside of Building 2261.

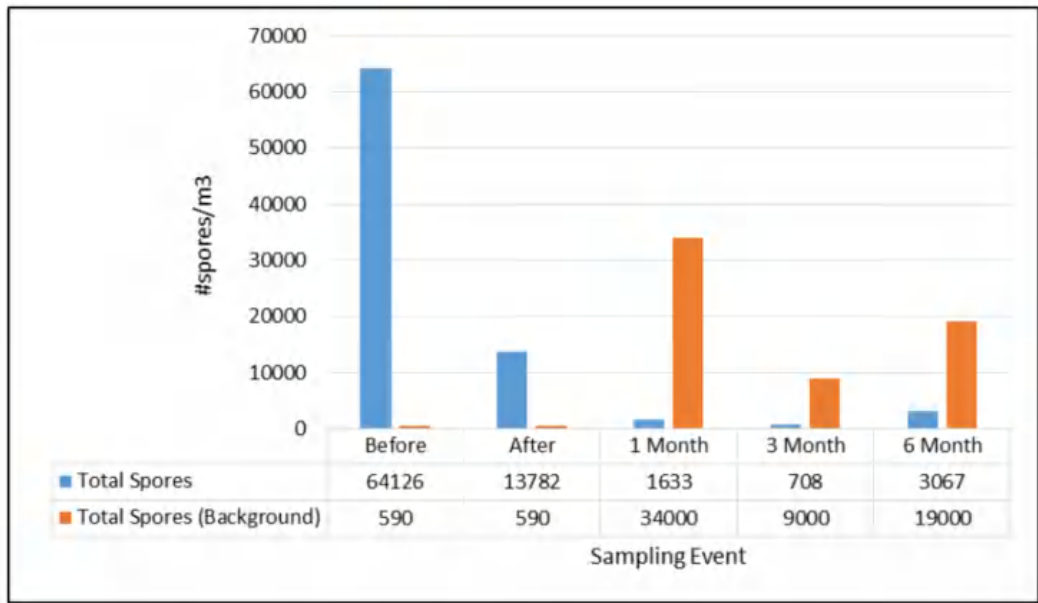


Figure 22. Bldg 2261 - Total Spores vs Total Spores (background)

CONCLUSION

Mold Busters' dry fog treatment provides ongoing protection and ongoing-kill for ~90 days after initial treatment.

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