


[DOWNLOAD](#)


## Investigation Report: Donaldson Enterprises, Inc. Fatal Fireworks Disassembly Explosion and Fire (Paperback)

By U S Chemical Safet Investigation Board

Createspace, United States, 2014. Paperback. Book Condition: New. 279 x 216 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*.On April 8, 2011, at approximately 8:50 am, an explosion and fire occurred at a magazine<sup>1</sup> located at Waikele Self Storage in Waipahu, Hawaii, that was leased and used by Donaldson Enterprises, Inc. (DEI) for seized fireworks storage and disposal-related activities. Five DEI personnel in the magazine at the time of the incident were fatally injured. DEI is an unexploded ordnance<sup>2</sup> (UXO) remediation company based on Oahu that employs fewer than 20 full-time workers. Pursuant to a federal seized property management contract with the Treasury Executive Office for Asset Forfeiture (TEOAF), federal government contractor VSE Corporation (VSE) awarded DEI a subcontract in early 2010 to dispose of imported fireworks seized in Honolulu, Hawaii, by federal law enforcement personnel. Three fireworks shipments were seized as contraband<sup>3</sup> because they were labeled as consumer grade fireworks but, upon inspection, appeared physically consistent with more hazardous commercial display grade fireworks. Federal contractor selection regulations did not require VSE procurement personnel to conduct a safety- related review of DEI prior to awarding the company the subcontract, nor did VSE procurement personnel involved in...



**READ ONLINE**  
[ 2.99 MB ]

### Reviews

*The ideal ebook i possibly study. Better then never, though i am quite late in start reading this one. It is extremely difficult to leave it before concluding, once you begin to read the book.*

-- Ava Witting

*The ideal ebook i possibly study. Better then never, though i am quite late in start reading this one. It is extremely difficult to leave it before concluding, once you begin to read the book.*

-- Ava Witting