

# MSFA

DASHBOARD
PROGRAMS
APPLICANTS ▼
JUDGES ▼
INVOICES ▼
PREMIUM ANALYTICS
PUBLIC SETTINGS ▼
SYSTEM SETTINGS ▼
SYSTEM LOGS ▼
GET HELP ▼
LICENSE / BILLING ▼

- Overview
  - Submissions ▼
  - Judging ▼
  - Finance ▼
  - Tools ▼
  - Round Settings ▼
- Program Settings ▼ Application - CY2018 > VCAF Committee Judging > Submission Form

Page Name	<input type="text" value="Current Equipment/Facility Information"/>
Short Description	<input type="text" value="Page 3"/>
	<input type="button" value="SAVE"/> <input type="button" value="BACK TO LIST"/>
	<input type="button" value="MANAGE QUESTIONS FORM"/>
Current Asset Information	<p>Information on this page is required if the company is replacing a vehicle, facility or other equipment. The information is specific to the vehicle, facility or equipment being replaced - age, condition, etc.</p> <p>If the company is purchasing/building something new - not a replacement - skip this page.</p>
Vehicle Year / Facility Built Date	<input type="text" value="Select"/>
Vehicle / Facility Age:	<input type="text"/>
Vehicle / Facility Condition:	<input type="text" value="Select"/>
Vehicle Mileage:	<p>If replacing a vehicle, the mileage of the old vehicle is required</p> <input type="text"/>
Pump Test Results:	<p>Provide summary of results (example: pump failed see attached report or pump is in good operating condition), or if available attach a copy of the test result report</p>

	<div style="border: 1px solid #ccc; height: 150px; width: 100%;"></div>
<p>Pump Test Results:</p>	<p>PDF files encouraged</p> <p><input type="button" value="Choose File"/> No file chosen</p>
<p>Ladder Test Results:</p>	<p>Provide summary of results (example: ladder failed see attached report or ladder is in good operating condition), or if available attach a copy of the test result report</p> <div style="border: 1px solid #ccc; height: 150px; width: 100%;"></div>
<p>Ladder Test Results:</p>	<p>PDF files encouraged</p> <p><input type="button" value="Choose File"/> No file chosen</p>
<p>Maintenance Costs Incurred to Keep Vehicle in Service:</p>	<p>Provide summary information if available (example, Engine 2's operating costs have increase 40% annually as compared to 5 years ago), or if available attach a copy of the maintenance analysis report</p> <div style="border: 1px solid #ccc; height: 150px; width: 100%;"></div>
<p>Maintenance Costs Incurred to Keep Vehicle in Service:</p>	<p>PDF files encouraged</p> <p><input type="button" value="Choose File"/> No file chosen</p>