

FEMP RFP 2017

To sort any column click the label

Project Title	First Name, Last Name and Organization	Ranking Percentage
<u>Fugitive Emission Management Program (FEMP) Effectiveness Assessment</u>	Michael D'Antoni GreenPath Energy Ltd.	79%
<u>Fugitive Emission Management Program Effectiveness Assessment</u>	Michael Beck Surface Solutions Incorporated	33%
<u>Fugitive Emission Management Program Effectiveness Assessment</u>	Peter Tkalec AECOM Canada Ltd	76%

<u>Fugitive Emissions Management Program Effectiveness Assessment Proposal – Process Ecology and GreenPath</u>	Laura Chutny Process Ecology Inc.	76%
<u>Fugitive Emission Management Program Effectiveness Assessment; SNC-Lavalin</u>	Piotr Staniaszek SNC-Lavalin Inc.	62%
<u>An MMV Approach to Fugitive Emission Management</u>	Court Sandau Chemistry Matters Inc.	51%
<u>Proposal for PTAC Fugitive Emission Management Program Effectiveness Assessment</u>	Wei Zhou Grid Environment Ltd.	58%
<u>Fugitive Emission Management Program Effectiveness Assessment</u>	Lindsay Jackiw Saskatchewan Research Council	49%

<u>Joint Proposal from EnerNEXT, SAIT, NASA</u>		
<u>JPL – Fugitive Emission Management Program</u>	Jim Cormack EnerNEXT	70%
<u>Effectiveness Assessment</u>		
<u>Fugitive Emission Management Program</u>	Tom Michelussi Altus Environmental Engineering Ltd.	37%
<u>Effectiveness Assessment</u>		
<u>Fugitive Emission Management Program (FEMP)</u>	Yori Jamin Clearstone Engineering Ltd.	77%
<u>Effectiveness Assessment</u>		
<u>FEMP Effectiveness Assessment by Cap-Op, DXD, and Stanford</u>	Cooper Robinson Cap-Op Energy Inc.	74%