



# Action Opportunities **Worksheet**



Team: **NPK Group (Method's Forum 2016, Albuquerque, NM) DRAFT**

## Near Term

- *Perkin Elmer (PE) Table for ICP-PK describing unique conditions for that instrumentation*
- *New K<sub>2</sub>O standard (0-0-60) through LQSi and PCS Phosphate*
- *ICP-PK Collaborative Study Completed*
- *Check Extraction Conditions: Temperature 60, 65, 70C (in Air Bath); Time - same day vs. next day*
- *Fit for purpose methods – Model Documents*
- *Help support Sulfur by Combustion Collaborative study*
- *ICP-MS PK Method Validation*
- *Combustion N method validation and ring study – ISO TC-134*

## Near Term

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# Action Priorities Worksheet



Team:

Not Capable/High  
Priority

Capable/High Priority

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Not Capable/Low  
Priority

Capable/Low Priority



# Action Assignments



Team: \_\_\_\_\_

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1	Action Idea:	Champion:	Date Started:	✓
			Target Completion:	
WHAT needs to be done?		WHO will do it?	WHEN will it be done?	
	<i>PE Table</i>	Scott	April 15	
	<i>New K2O standard (0-0-60)</i>	Barbara/LQSi/ Supporting Labs	Dec 15	
	1) <i>Collaborative Study Practice</i> 2) <i>Full Collaborative Study</i>	James	1) June 2) Sept 15	
	<i>Temperature 60, 65, 70C Air Bath; Time - same day vs. next day</i>	Solomon	June 21	
	<i>Fit for purpose methods – Model Documents</i> Increased consistency clarification with IAs	James/AAPFCO Board	? Dec 2016	
	<i>Elementar 1% to 90% Sulfur Collaborative Study</i>	Tyson	1) SOP March 30 2) Prep June 30 3) Complete August 30	
	<i>ICP-MS Validation PK? NM</i>	?	?	
	<i>Collaborative Study N – ISO TC-134</i>	Brian/Sapna	1) WD – June 2 2) CD – Dec 2017	




4	Action Idea:	Champion:	Date Started:
			Target Completion:
<b>WHAT needs to be done?</b>		<b>WHO will do it?</b>	<b>WHEN will it be done?</b> ✓