

BMS Short Quiz - 2015

Name: _____ (please print)

Date: _____

Signature: _____



1. What does the **P** in the 4 Key Outcomes stand for?
 - a. Profit
 - b. Personality
 - c. Public Perception
 - d. Plausible Deniability
2. What does the **E** in the 4 Key Outcomes stand for?
 - a. Everything
 - b. Error Control
 - c. Environmental Performance
 - d. Electrical Safety
3. What does the **R** in the 4 Key Outcomes stand for?
 - a. Recreation
 - b. Readiness
 - c. Regulatory Compliance
 - d. Return Sludge
4. What does the **Q** in the 4 Key Outcomes stand for?
 - a. Quietness
 - b. Quaffable Biosolids
 - c. Quality Product and Production
 - d. Quickness
5. Where can I find information on the Biosolids Management System?

6. Who is part of the Biosolids Value Chain?

BIOSOLIDS 101:

Published on Apr 17, 2014

This National Biosolids Partnership (NBP) introduces attendees to the regulatory, legal, and scientific basis of the Part 503 biosolids rule. Attendees will also learn how to navigate through the monitoring, recordkeeping, and reporting requirements associated with the rule.

Biosolids 101: Fundamentals of Practice
https://www.youtube.com/watch?v=nx99V3vkeal&list=PLclZ_Qi40I1EI0DGfaChzya_z374hdCHDd

From: minute ~6:00 to minute ~10:30
Specifically for an overview.

2015 BMS GOALS, OBJECTIVES and ACTION PLAN

GOAL	OBJECTIVE	RESPONSIBILITY	STATUS		
			Achieved //	Not Achieved //	In Progress
Safety Performance	A. Establish a safety committee, define associated authority and evaluate effectiveness of committee annually over the next 3 years.	Jeff Rose Mike Patrick			In Progress
	B. Within the next 18 months establish a new WRD Safety Manual with an employee Quick Reference Guide	Occupational Safety Specialist			Not Achieved
	C. Perform a safety program audit within 18 months and establish a safety audit schedule for the next 5 years	Jeff Rose Mike Patrick Ed Wellmann			Not Achieved
Relations with interested parties	A. Solicit input from interested parties and evaluate annually incorporation of that input over the next 3 years.	Matt Snyder Mike Patrick Denali			In Progress
Quality management practices and regulatory compliance in biosolids	A. Within 2 years evaluate cost effectiveness of City's biosolids production program, recommend any alternatives to continue a BMS cost effective process.	Jeff Rose Mike Patrick Brian Lessman Marty Knight			In Progress
	B. Within 5 years, implement alternatives recommended for cost effectiveness of biosolids production	Jeff Rose Mike Patrick Brian Lessman Marty Knight			Not Achieved

GOAL	OBJECTIVE	RESPONSIBILITY	STATUS		
			Achieved //	Not Achieved //	In Progress
Energy Performance	A. Continue to seek out and evaluate annually the potential for electrical savings projects and reduce the usage	Brian Lessman Randy Taylor Charles Thomas			In Progress
	B. Continue to seek out and evaluate annually the potential for gas savings projects and reduce the usage	Brian Lessman Randy Taylor Charles Thomas			In Progress
	C. Continue to seek out and evaluate annually the potential for water savings projects and reduce the usage	Brian Lessman Randy Taylor Charles Thomas			In Progress

Suggestion for now objective: _____