U. S. Department of Energy Facilities Information Management System Request for Change

Change Request #: 15-07

Requestor Name:	Carmelo Melendez	Date:	4/03/2015	Affiliation:	
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Program Office:	MA-65			Contractor	
Proposed Change:	Add the following new data elements in Department of Energy's excess facilities Excess window and available for all property. 1. Site Priority for Disposition a. This field will accept a 2. Contamination Category a. Valid selections will in i. Process Cont ii. Industrial Coliii. Not Contamination	. The new data perty types. maximum of for clude: aminated ntaminated	elements will be	_	ne
	3. Disposal Readiness a. Valid selections will in i. Not Ready for Sta iii. Ready for Cle iv. Ready for Dis 4. Disposal Complexity a. Valid selections will in i. Very Complex iii. Complex iii. Insignificant	clude: r Stabilization bilization anup/D&D posal clude:			
	5. Mission Impact a. Valid selections will in i. No Impact ii. Minor Impact iii. Major Impact iv. Significant Im 6. Public Health & Environmenta a. Valid selections will in i. No Impact ii. Minor Impact iii. Major Impact iv. Significant Im	t : pact I Stewardship clude:			

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	7. Safety		
	a. Valid selections will include:		
	i. No Impact		
	ii. Minor Impact		
	iii. Major Impact		
	iv. Significant Impact		
	8. Est Annual MSRO		
	a. Valid selections will include:		
	i. \$0 to \$10K		
	ii. >\$10K to \$100K		
	iii. >\$100K to \$1M		
	iv. >\$1M		
	v. blank		
	9. Est Cleanup & Disposition Cost		
	a. This field will accept a maximum of 12 digits and formatted as currency		
	10. Anticipated Repair Cost		
	a. This field will accept a maximum of 12 digits and formatted as currency		
Justification:	These data fields are necessary to obtain information from the sites in order to support analysis that will be performed by the Excess Facilities Working Group.		
Please Do Not Type Below This Line			
FAC Remarks:			
OAPM Remarks:	OAPM Approved for implementation on April 3, 2015		
FDDC Remarks:			
Implemented:	04/20/2015 – Implemented into FIMS v2.24		