

**U. S. Department of Energy  
Facilities Information Management System  
Request for Change  
Change Request #:13-14**

Requestor Name:	Cindy Hunt	Date:	3/25/2013	Affiliation:					
Email Address:	<a href="mailto:cindy.hunt@hq.doe.gov">cindy.hunt@hq.doe.gov</a>	Phone No:	202-586-4539	DOE	X				
Man Hours to Implement:		HQ Program Ofc:	MA	Contractor					
Proposed Change:	<p>Update the definition for Conventional Facility Indicator (CFI).</p> <table border="1" style="width: 100%;"> <thead> <tr> <th style="width: 30%;">English Name</th> <th>Proposed Description (Data Source)</th> </tr> </thead> <tbody> <tr> <td> <b>Conventional Facility Indicator</b>  <i>Optional for DOE Owned Buildings and OSF</i> </td> <td> <p>Indicates the percentage of a FIMS property that is deemed general purpose/conventional (GP/C). In the event that the property has both general purpose/conventional components and programmatic components, enter a <b>factor (as a whole number between 0 and 100)</b> indicating the percentage of the property's total RPV deemed GP/C.</p> <p>GP/C properties are essentially all properties except those uniquely associated with one program that cannot be easily be re-utilized by other programs when mission work is completed (e.g. accelerator beamline).</p> <p>Following HQ Program guidance when provided, the Conventional Facility Indicator (CFI) may be used to determine the portion of the property's Replacement Plant Value (RPV) used to calculate the site's sustainment requirements.</p> <p>The formulas used to calculate Adjusted RPV are:</p> <p>Adjusted Asset RPV = Asset RPV x (Asset CFI / 100)            Adjusted Site RPV = Sum Total of the Adjusted Asset RPV for all Operating (FIMS Status Codes 1, 2, &amp; 6), Owned Assets</p> <p><i>(Building or Maintenance Mgr, Plant Facilities Engineering)</i></p> </td> </tr> </tbody> </table>					English Name	Proposed Description (Data Source)	<b>Conventional Facility Indicator</b> <i>Optional for DOE Owned Buildings and OSF</i>	<p>Indicates the percentage of a FIMS property that is deemed general purpose/conventional (GP/C). In the event that the property has both general purpose/conventional components and programmatic components, enter a <b>factor (as a whole number between 0 and 100)</b> indicating the percentage of the property's total RPV deemed GP/C.</p> <p>GP/C properties are essentially all properties except those uniquely associated with one program that cannot be easily be re-utilized by other programs when mission work is completed (e.g. accelerator beamline).</p> <p>Following HQ Program guidance when provided, the Conventional Facility Indicator (CFI) may be used to determine the portion of the property's Replacement Plant Value (RPV) used to calculate the site's sustainment requirements.</p> <p>The formulas used to calculate Adjusted RPV are:</p> <p>Adjusted Asset RPV = Asset RPV x (Asset CFI / 100)            Adjusted Site RPV = Sum Total of the Adjusted Asset RPV for all Operating (FIMS Status Codes 1, 2, &amp; 6), Owned Assets</p> <p><i>(Building or Maintenance Mgr, Plant Facilities Engineering)</i></p>
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Justification:	Standardize application of the factor.								

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Please Do Not Type Below This Line	
FAC Remarks:	<b>05/15/2013 – FAC Recommended</b>
OAPM Remarks:	<b>06/20/2013 – OAPM Approved</b>
FDDC Remarks:	
Implemented:	<b>01/23/2014 – Implemented into FIMS v2.13</b>