

**U. S. Department of Energy
Facilities Information Management System
Request for Change
Change Request #:12-11**

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				Contractor	
Proposed Change:	<ol style="list-style-type: none"> 1) Modify the FIMS Energy Consuming collection process to allow entry for the existing <u>Non-Energy Consuming Building/Facilities (GSF)</u>. <ol style="list-style-type: none"> a. This field is currently system generated based on the difference of Gross SF less Energy Consuming Buildings/Facilities GSF and Energy Consuming Metered Process Excluded Facilities GSF. The existing calculated values should be retained. b. Edit: Ensure that the sum of the 3 Energy fields (Energy Consuming Buildings/Facilities GSF, Energy Consuming Metered Process Excluded Facilities GSF and Non-Energy Consuming Building/Facilities GSF) equals the Gross Sqft. 2) Create an anomaly report (Excel format) which would generate by Field Office/Site (or all Field Offices/all Sites) any building and trailer assets where the Gross Sqft doesn't equal the 3 Energy fields. 				
Justification:	<p>These FIMS modifications will allow the user community to ensure that their Site's Energy Consuming data is compliant for year-end reporting. It will also greatly reduce the time spent by the SPO's office reviewing the data for issues during year-end. We would like to have these changes incorporated for FY12 processing which is due by 9/28/2012.</p>				
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Remarks by FAC:	<p>The FAC decided that instead of developing an anomaly report that FIMS be modified to address the issue while the data is being input. Therefore, the FAC recommendation is to modify the Building and Trailer Dimension windows to ensure that the sum of the Energy Consuming Building/Facilities (GSF), Metered Process (GSF), and Non-Energy Consuming Building/Facilities (GSF) is equal to the GSF of the building. The FIMS upload process will contain the same rule also. With these rules in place and the ability to modify data in any of the three energy consuming data elements, there will be no need for an anomaly report.</p> <p>08/15/2012 – FAC Recommended</p> <p>08/24/2012 - OAPM approval</p> <p>FIMS Implemented on 09/05/2012</p>				