

**U. S. Department of Energy  
Facilities Information Management System  
Request for Change  
Change Request #: 10-19**

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				Contractor											
Proposed Change:	<p>Following fields requesting information about meters [Dimensions screen, Energy Consuming Section (Buildings, Trailers, OSFs)], collect quarterly utility consumption data for each utility or fuel present, whether or not it is metered.</p> <p>What is the consumption [for each metered utility or fuel]?</p> <p style="text-align: center;">Consumption Amount (units preset)</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th style="text-align: center;">Quarter</th> <th style="text-align: center;">Consumption Amount (units preset)</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">Q1</td> <td></td> </tr> <tr> <td style="text-align: center;">Q2</td> <td></td> </tr> <tr> <td style="text-align: center;">Q3</td> <td></td> </tr> <tr> <td style="text-align: center;">Q4</td> <td></td> </tr> </tbody> </table> <p>Note: Units Water – Chilled will be in BTU, not gallons.</p> <p>In cases where sites enter consumption amounts in another, non-proprietary database (e.g., EPA Portfolio Manager) for all metered assets, provided a data bridge may be established, these sites would not need to enter such consumption data.</p>					Quarter	Consumption Amount (units preset)	Q1		Q2		Q3		Q4	
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Q2															
Q3															
Q4															
Justification:	<p>Utility usage data specific to real property assets will provide indication of progress made toward meeting energy management, high performance sustainable building, and benchmarking goals under EAct 2005, EISA 2007, EO 13423, EO 13514, and DOE O 430.2B. This approach would allow entry of either allocated (no meter) and measured (metered) usage. It would encourage temporary metering or load estimates to establish de minimus usage. Although EPA Portfolio Manager provides similar functionality at no cost, its use requires data entry or upload / automated retrieval (for advanced meters) in a separate environment.</p>														
<b>Please Do Not Type Below This Line</b>															
Remarks by FAC:	<p>Tabled per continuing review and information gathering on RFC-10-17.</p> <p><b>08/18/10 – FAC Not Approved</b></p>														