Design Errors and Omissions

Process ID: PCS.062
Revision #: 5
Revision Date: 04/27/2012
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Purpose:
To identify design errors and omissions and negotiate for appropriate compensation.

How to Read a Process Map

Design Error:
Must be clearly due to the engineer’s oversight, such as inappropriate use of SNL standards, building codes, fire codes, etc. or a field condition that was readily apparent

Omission:
Must cause the cost to increase above the amount considered necessary had the project been correctly designed in the first place

Value Added:
Any part of the additional work that increases the value of the project by adding items that would have been included if the error or omission had not occurred

Non-Value Added:
Any part of the additional scope that does not increase the value of the project, such as non-productive rework required to correct the error or omission

Follow the Continual Improvement Process to Update this Process
## Change Log

**Rev: 5**  
Date changed: 04/27/2012  
Changed by: BW  
Description: Administrative: changed Process Owner from Pam McKeever to "Senior Manager Customer Operations and Projects."

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**Rev: 4**  
Date changed: 06/23/2010  
Changed by: GY  
Description: Updated hyperlinks with FileNet URLs

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**Rev: 3**  
Date changed: 05/25/2010  
Changed by: DMH  
Description: Added error, omission, value added, non-value added definitions

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**Rev: 2**  
Date changed: 04/20/2009  
Changed by: BW  
Description: Revised to standard format

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**Rev: 1**  
Date changed: 2009  
Changed by: BW  
Description: Original Created.