

Create Final Assembly

Insert Hardware Subassembly



Final Assembly



Hardware Sub Assembly



MCAD



ECAD



Software Sub Assembly

eBOM Work



Engineering Final Assembly (eBOM)

Implement the Change



FINAL ASSEMBLY



Hardware



Electrical



PCB



Mechanical



CAD Assy



Drawing



Software

Create Final Assembly

Insert Hardware Sub Assembly

MCAD

Final Assembly

Hardware Sub Assembly

MCAD

ECAD

Software Sub Assembly

eBOM Work

Implement the Change

Engineering Final Assembly (eBOM)

FINAL ASSEMBLY

Hardware

Electrical

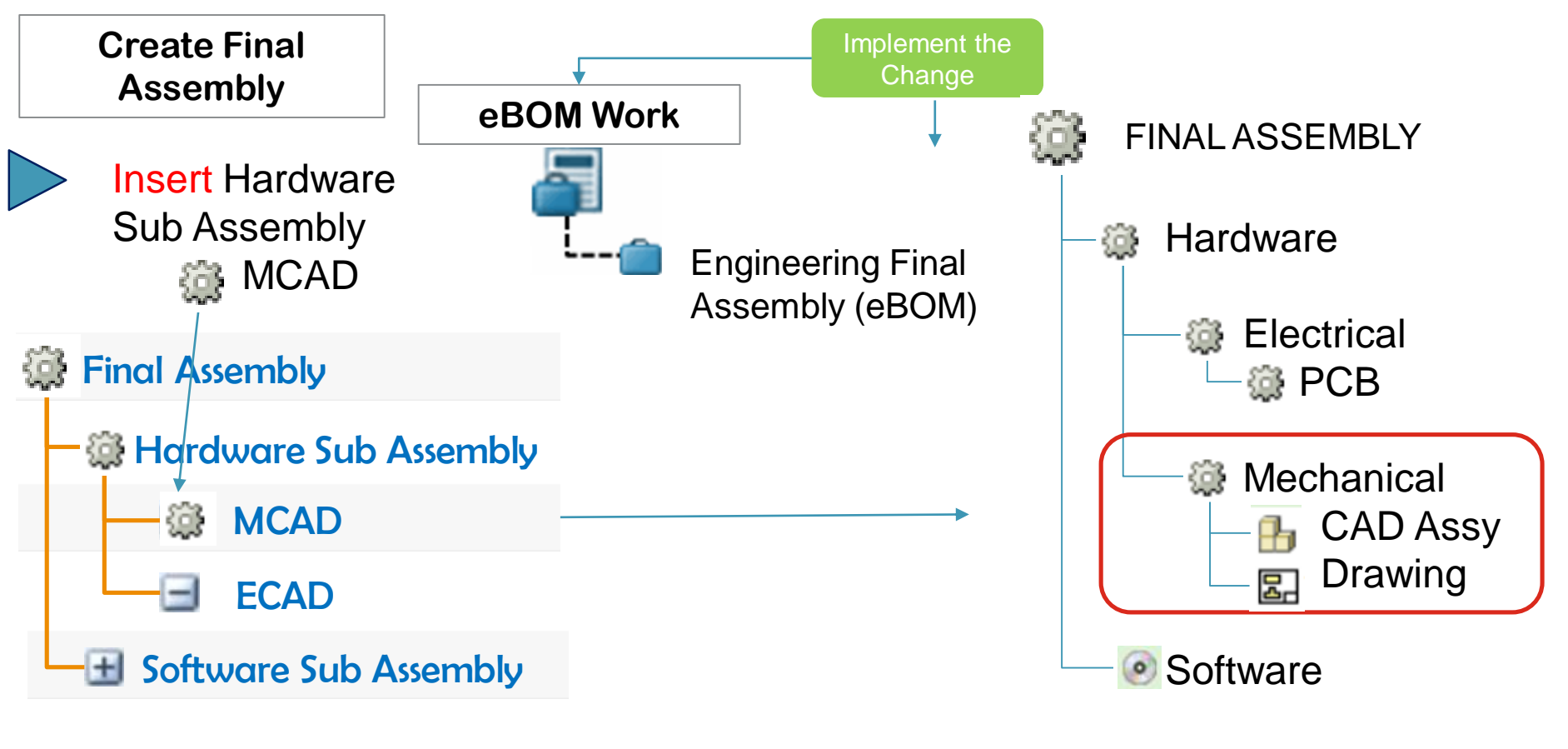
PCB

Mechanical

CAD Assy

Drawing

Software



Create Final Assembly

Insert Hardware Sub Assembly

ECAD

Final Assembly

Hardware Sub Assembly

MCAD

ECAD

Software

eBOM Work

Implement the Change

Engineering Final Assembly (eBOM)

FINAL ASSEMBLY

Hardware

Electrical

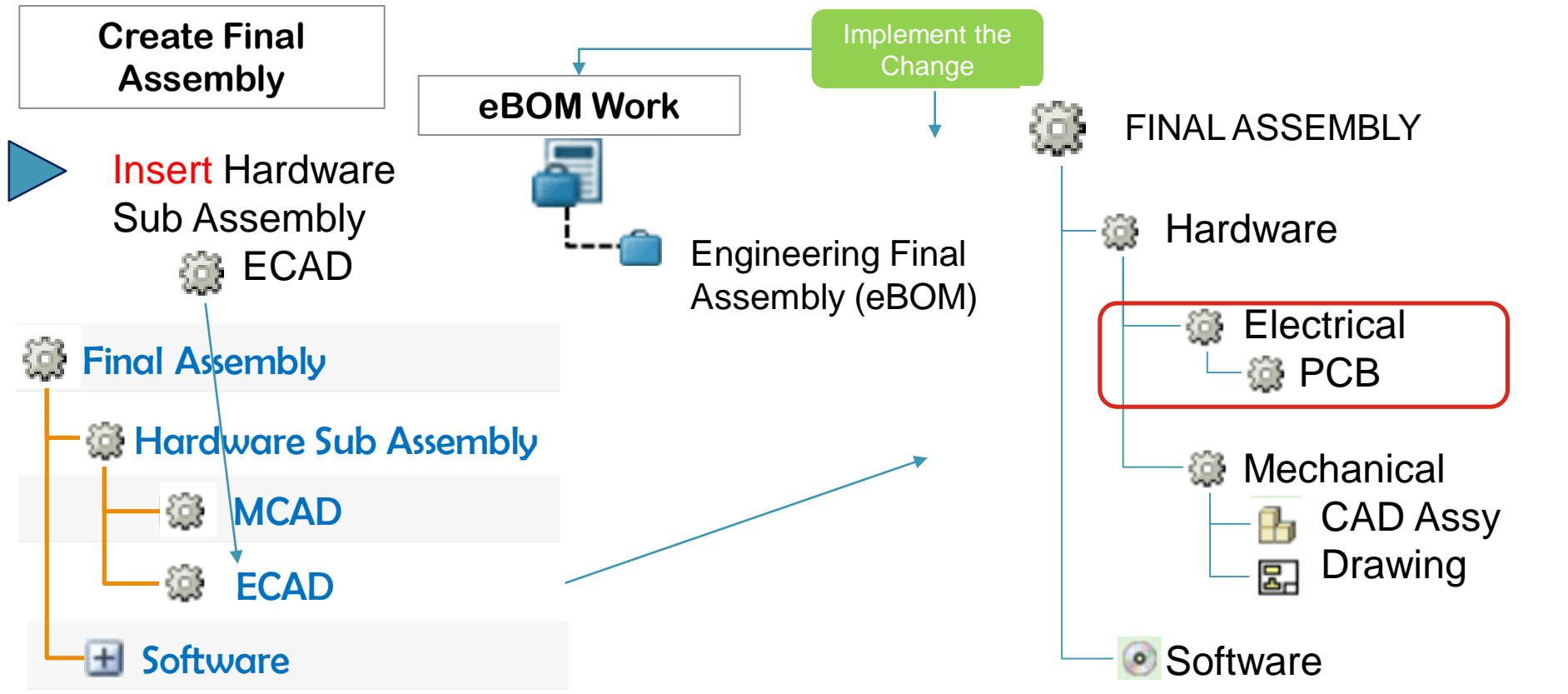
PCB

Mechanical

CAD Assy

Drawing

Software



Create Final Assembly

Insert Software Sub Assembly

Software

Final Assembly

Hardware Sub Assembly

MCAD

ECAD

Software

eBOM Work



Engineering Final Assembly (eBOM)

Implement the Change



FINAL ASSEMBLY

Hardware

Electrical

PCB

Mechanical

CAD Assy


Drawing

Software




Implement the Change

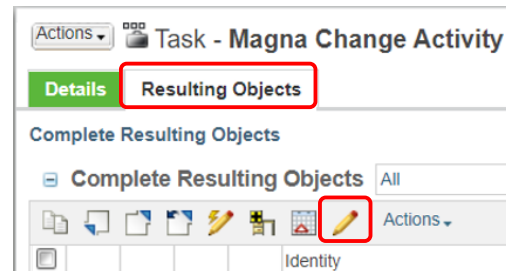
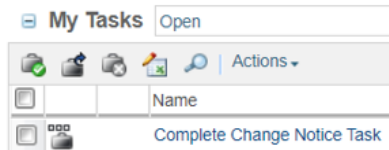
Edit Change Activity of CN

 Engineering Final Assembly (eBOM)

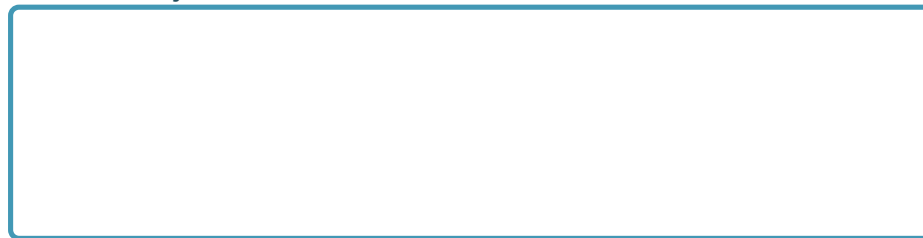
Go to Change Notice Task
Go to Resulting Objects

Edit Change Task 

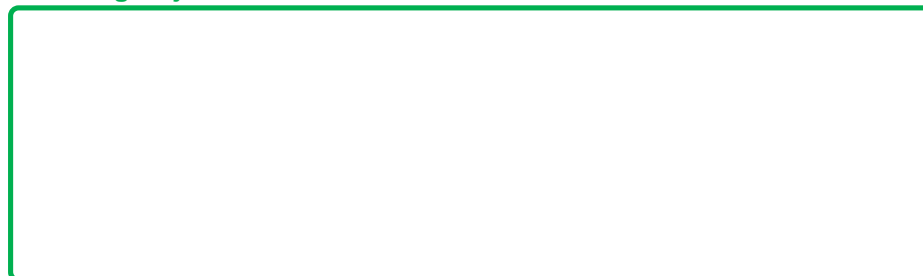
Add Affected/Resulting Objects based on **use case**



Affected Objects



Resulting Objects



Implement the Change



Engineering Final Assembly (eBOM)

New Design/Product

Add Affected/Resulting Objects in case of **New Design**

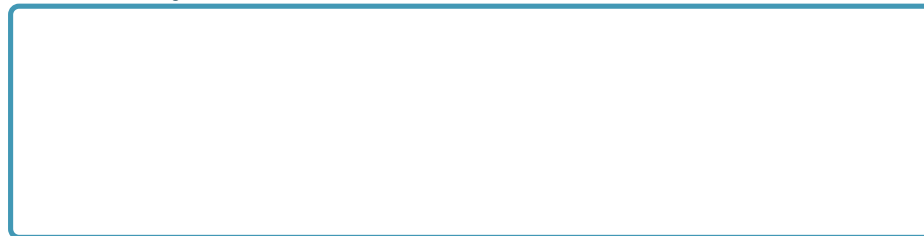
Affected Objects

- There are NO objects

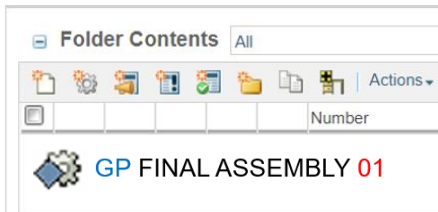
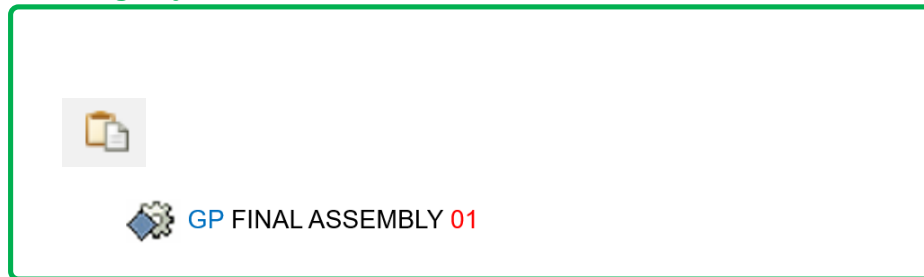
Resulting Objects

- Use Copy /Paste

Affected Objects



Resulting Objects



GP FINAL ASSEMBLY 01

Implement the Change

 Engineering Final Assembly (eBOM)

Existing Design/Product

Add Affected/Resulting Objects in case of Existing Design

Affected Objects

- Add Existing Version

Resulting Objects

- Use New Sequence on Existing Version
- Refresh Resulting Objects

Affected Objects



Resulting Objects

