

Who should attend:

Product Engineers,
Design Engineers

Duration:

1 day

Methodology:

Instructor-led
presentation, exercise,
and discussion

Prerequisite:

Gateway to the
3DEXPERIENCE Platform

Introduction:

This course will teach you how to use ENOVIA Engineering BOM Management to manage the engineering change process. You will learn how to create parts and specifications and raise Change Requests for the parts and specifications. You will also learn to create Change Orders to address the design modifications raised in Change Requests. Further, you will learn how to generate various types of reports.

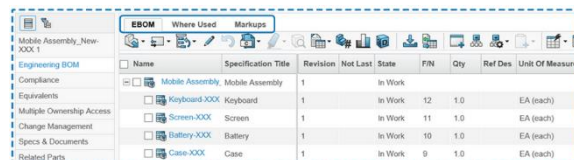
Objectives:

Upon completion of this course you will be able to:

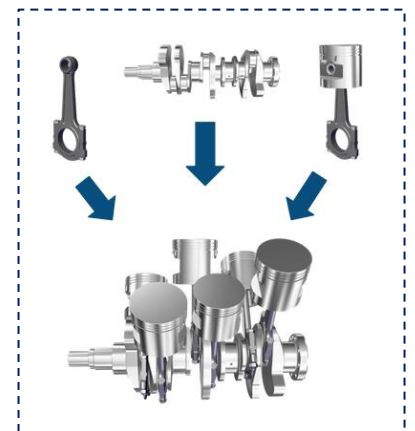
- Create parts and specifications
- Create and edit Bill of Materials
- Create a Change Request to make the changes in a part or a specification
- Complete Change Orders and Change Actions to implement the changes
- Review and release the parts

Course Outline:

- Getting Started with ENOVIA Engineering BOM
- Working with Parts
- Creating and Attaching Specifications
- Creating Engineering Bill of Materials
- Releasing Parts using the ECM Process
- Generating Reports



ECOM	Where Used	Markups							
Name	Specification Title	Revision	Not Last	State	FIN	Qty	Ref Des	Unit Of Measure	
Mobile Assembly, New-XXX 1									
Engineering BOM									
Compliance	Mobile Assembly, Mobile Assembly	1		In Work					
Equivalents	Keyboard-XXX, Keyboard	1		In Work	12	1.0		EA (each)	
Multiple Ownership Access	Screens-XXX, Screen	1		In Work	11	1.0		EA (each)	
Change Management	Battery-XXX, Battery	1		In Work	10	1.0		EA (each)	
Specs & Documents	Case-XXX, Case	1		In Work	9	1.0		EA (each)	
Related Parts									



MAWEA INDUSTRIES SDN BHD

A member of IIME Group of Companies - Certified ISO 9001:2015 QMS

Representative office C-3A-3A Oasis Square, No 2 Jln PJU 1A/7A, Ara Damansara, 47301 PJ, Selangor, Malaysia. +603-7734 2881

Headquarters 30A Jln PJS 1/46, Tmn Petaling Utama, 46000 PJ, Selangor, Malaysia. +603-7783 6866

Penang 68 Jln Perai Jaya 4, Bandar Perai Jaya, 13700 Pulau Pinang, Malaysia. +604-399 5571

Johor 25-01 Jln Bestari 8/2, Tmn Nusa Bestari, 79150 Iskandar Puteri, Johor, Malaysia. +607-238 7978