CENTUM VP Engineering & Maintenance (CVP/EM)

Objectivity	This course enables participants to learn to perform generation of CENTUM VP Regulatory Control Functions, Sequence		
	Control Functions, Human Interface Station Windows by using the System Viewer in the HIS with Engineering packages		
	and understanding how to available maintenance the hardware and software of the Centum VP system by the end of this		
	course, the participants will be able to perform front-end maintenance of the Centum VP system.		
Training period	5 Days.		
Time	9:00 – 16:30 pm.		
Avenue	Yokogawa (Thailand) Ltd. Bangkok Office (Rama 9) and Rayong Branch Office (Maptaphut).		
Instructor	IAEC trainers, Engineer, Yokogawa (Thailand) Ltd.		
Participant	For engineers involve in software generation or modification on the CENTUM VP system.		
Requirement	Participants should have attended CENTUM VP Operation Course.		
Maximum	12 Participants		

Course Outline detail

Day	Morning (09:00 to 12:00)	Afternoon (13:00 to 16:30)
1st	 CENTUM VP system overview and configuration Windows and Network setup FCS Type for Centum VP Networking: Vnet/IP Project Creation and Attribution Project Common Item Definition Download to FCS and HIS Configuration 	- - Laboratory work: - Project Common Item Definition - Download Project Database
2nd	 - FCS Configuration - Control Drawing Builder and Philosophy - Control Drawing Builder Settings - Function Block Creation - Regulatory Control Function Definition - Structure of Regulatory Control Blocks - Functions of the Regulatory Control Blocks - Types of the Regulatory Control Blocks - Example of Regulatory Loop Control in Process 	 Laboratory work: FCS Configuration Regulatory Control Creation Cascade Control Cascade Control with Selector Cascade Control with Signal Distribution Block Ratio Control
3rd	 Sequence Control Function Types of Sequence Control Sequence Table Block Logic Chart Software Input and Output Internal Switches Message Output Function Blocks and I/O Data for Sequence Control Example of Sequence Control 	Laboratory work: - Sequence Control Creation - Sequence Table - Logic Chart



CENTUM VP Engineering & Maintenance (CVP/EM)

Objectivity	This course enables participants to learn to perform generation of CENTUM VP Regulatory Control Functions, Sequence	
	Control Functions, Human Interface Station Windows by using the System Viewer in the HIS with Engineering packages.	
Training period	5 Days.	
Time	9:00 – 16:30 pm.	
Avenue	Yokogawa (Thailand) Ltd. Bangkok Office (Rama 9) and Rayong Branch Office (Maptaphut).	
Instructor	IAEC trainers, Engineer, Yokogawa (Thailand) Ltd.	
Participant	For engineers involve in software generation or modification on the CENTUM VP system.	
Requirement	Participants should have attended CENTUM VP Operation Course.	
Maximum	12 Participants.	

Course Outline detail

Day	Morning (09:00 to 12:00)	Afternoon (13:00 to 16:30)
4th	 HIS Configuration Function Keys Scheduler Panel Set Sequence Message Request Builder Trend Acquisition Pen Assignment Change Reconfirmation Button Style Change Block Mode 	 Graphic Builder HIS Windows Control Group Window Graphic Window Laboratory work: HIS Configuration Graphic Builder
5th	 Off-line and On-line download Project Database to FCS Backup and Restore Project Procedure Backup Project Database Backup Project by HIS Tool Backup CENTUM VP Folder Backup Report Package File Folder Backup Trend File Folder Backup Long Term Data Folder Backup Keycode Backup All driver Mandatory Replacement for FCS and Accessories CPU Card and IO Card Vnet, Vnet/IP Card Battery Unit, Air Filter and Fan Unit Troubleshooting HIS Communication and Functions IOM and Overall Window Network Status Display Network, Ethernet and Control Bus FCS Tool, HIS Tool and Network Tool 	 Laboratory work: Download project database Backup Project Database and Others Troubleshooting IOM Download Ethernet and Control Bus Check Error HIS Tool and Network Tool

