

CHEM-E0115 Planning and Execution of a Biorefinery Investment Project

Automation, Electrical and ICT & Security Engineering 5.10.2023 Aki Suittio/ Antonio Ramirez

Automation engineering



Electrical and Automation Engineering at AFRY

AFRY's scope of services

- Pre-feasibility studies
- Pre-engineering studies
- Basic Engineering
- Detail Engineering
- FAT and SAT services
- Electrical and Automation Engineering Supervision
- Check-out, commissioning and start-up services
- EPCM Services
- EPC Services

For

- New investments
- Production line relocations and rebuilds
- Control and Monitoring systems and DCS upgrades
- MCC and Power distribution system upgrades
- Small scale upgrade projects and services



Stages of Projects

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4

Smart Site

• Industry needs



• Establishing 'Smart Data Platform' as the foundation for a digital enterprise





Smart Site

- Model based approach for integrated engineering data management.
- Extends 'Master Data Management' with single source of truth across all disciplines.
- Consistently manages technical information throughout plant life cycle.
- Provides easy access for all stake holders using web-based user interface.
- Enables transparency and utilization of data guaranteeing better data quality.
- Provides access to real time data integrating with plant IT (MES, ERP) and control systems.





Detail engineering documents in a paper mill project

		Department									
Docι	ument	00	20	30	40	50	60	70	80	90	Total
1110	TECHNICAL REPORT	4		1	2	1	1				9
1140	ENQUIRY SPECIFICATION	24		1	4	2	6				37
1141	TENDER COMPARISON	23		1	1	1	3				29
1160	COMPONENT STANDARD	12									12
1170	UNIT PRICE LIST	23		-							23
1226	APPLICATION LIST	2	1	5	5	2	2	1	1		19
1242	SIZING OF INSTRUMENTS	1	2	22	17	9	29				80
1253	LOOP DIAGRAM	5	2	927	538	183	1124				2779
1262	FUNCTION DIAGRAM	0	1	928	527	182	988				2626
1291	DEVICE LIST	8	0	8	6	5	11				38
1294	PURCHASE SPECIFICATION	14	3	71	79	59	122				348
1321	CONTROL AND RACK ROOM LAYOUT			2			8				10
1322	PANEL, CABINET AND RACK LAYOUT			1	2	1	1				5
1324	HOOK-UP LIST	1									1
1325	CONTROL EQUIPMENT AND BOX LIST			2	2	1	2				7
1327	MASTER WIRING DIAGRAM	1									1
1424	TYPICAL INSTALLATION DRAWING	2	1	2	1		1				7
1440	LOCATION DRAWING			28	16	23	50			1	118
1442	WIRING DIAGRAM	7	1	242	133	85	319				787
1444	CABLE LIST	0	1	5	5	5	5				21
1451	NAME PLATE LIST		1	16	21	9	22				69
Total:	:	127	13	2262	1359	568	2694	1	1	1	7026



Pre-engineering



Pre-engineering

Conceptual study Pre-study Pre-engineering Basic engineering Pre-feasibility study Feasibility study Extended feasibility study Main study Front end engineering



Pre-engineering

The basic solutions for mill automation

- automation and ICT design criteria
- systems : DCS, QCS, WIS, other systems
- level of the automation : field devices
- the basic solutions for implementation : cabling techniques

Size and locations of automation and control rooms (space reservations) Calculation of investment for automation

In some cases also part of the basic engineering is done during the preengineering

• Instructions and standards for procurement and engineering



ISA 95 Functional Hierarchy of Activities



Figure 2 - Mul	ti-level functio	onal hierarchy	of activities
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The Basic Solutions for Mill Automation

Level 4: Business Planning and Logistics

- Applications for Sales and Distribution
- Applications for Materials Management and Purchasing
- Applications for Maintenance
- Applications for Financial Management
- Applications for Human Resources Management and Payroll
- Applications for Information Management, Data Warehousing
- Applications for Collaboration

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Level 3: Manufacturing Operations Management

- Production Management (PPMS)
- Process Information Management (PIMS)
- Dynamic Asset Management (AMS)
- Document Management

The Basic Solutions for Mill Automation

Level 2: Monitoring, Supervisory and Automated Control

- Distributed Control System (DCS)
- Machine Control Systems (MCS)
- Supervisory Quality Controls
 - Quality Control System (QCS), Web Inspection System (WIS), Web Monitoring System (WMS), Machine Monitoring System (MMS),...
- Product Management, Warehouse and Logistics Systems
- Physical Access Control System (PACS)

Level 1: Sensing and Manipulating the Production Processes

- Sensors and Transmitters
- Final Control Elements, Remoteoperated Control and On-off Valves
- Discrete Switches
- Analyzers



The Basic Solutions for Mill Automation

Infrastructure and Communications

- Networks
- User Interface
 - Control Rooms
 - Administrative Functions Interface
 - Manufacturing Operations Management User Interface
 - CCTV Systems
- Computing
- Storaging and Back-ups
- Communications
 - Manufacturing Operations Management Communications
 - Voice Communications



Automation and Control Rooms





Calculation of Investment for Automation

If the cost estimate accuracy is requested to be less than ± 5 %, some enquiries shall be prepared;

- DCS (Distributed Control System)
- QCS (Quality Control System)
- PIMS (Process Information Management System)
- PPMS (Paper Production Management System)
- ICT (Information and Communication Technology)

Calculation is based on loop and circuit amounts and AFRY cost files

- Standard instruments
- DCS
- Installation

Special instruments are listed and priced separately



Calculation of Investment for Automation

4ePCM Sample Project			230 000 tpa					
31	Paper m	ш				- 1000 E	ır -	
Account No	Pos. Nr.	Quantity	Specification	Unit	Total	Freight	Erection	TOTAL
			AREA SUMMARY					
31			Automation, MIS		7 148	0	1 125	8 273
31			Automation					
	1		Field instruments and installation No of instrument loop 750 - Field instruments - Control and on/off valves - Installation	pcs	1 688	0	1 125	2 813
	2		Distributed control system (included softwa No of instrument loop 1 300 No of motor controls 400	re) pcs pcs	1 360	0	0	1 360
	3		Special instruments - relention and consistency measurements		300	0	0	300
	4		QMS - two measuring frames - basis weight, moisture, caliper, porosity - Drive controls - PIIMS		1 100	0	0	1 100
	5		QCS - CD controls and actuators		incl. In PN	1 0	0	incl. In PM
	6		Web break monitoring system		300	0	0	300
	7		Edge Cracking Monitoring		100	0	0	100
	8 9 9	.1	Machine Control System Machine monitoring Lubrication monitoring		incl. In PM incl. In PM incl. In PM		0	incl. In PM incl. in PM incl. In PM
	10		Networks		800			800
	11		Production Management System		1 500			1 500
31 -6			Automation	Total	7 148) 1 1 2 5	i 8 273



Calculation of Investment for Automation



5% 850 MEUR = 42 MEUR



Basic engineering



Basic Engineering

General Automation Engineering

- Co-ordination
- Engineering Instructions and Standards
- Procurement Services

Safety of Automation

- Hazard and Risk Analysis
- Safety Requirements Allocation
- Overall Safety Requirements

Process Control System Design (DCS)

- General Process Control System Engineering
- Control and System Room Design

Field Equipment Design

- Measurement and control methods
- Process data acquisition
- Equipment selection
- Process connection design



Co-ordination

Checking and approving of the design, drawings and documents to ensure compliance with the set project standards and criteria

Communication with other disciplines

- Project management
- Process engineering
- Mechanical and piping engineering
- Civil engineering
- HVAC engineering
- Electrical engineering
- ICT engineering (under automation engineering management)



Engineering Instructions and Standards

Automation and instrumentation in machine deliveries Auxiliary equipment for automation and instrumentation Automation and instrumentation design criteria Numbering procedure for automation and instrumentation Cable standard General instruction for automation and instrumentation symbols and identification Marking and name plates for automation and instrumentation Function blocks for functional diagrams Automation and instrumentation commissioning instructions



Automation and instrumentation in machine deliveries





Automation and instrumentation design criteria

BF: FLOW MEASUREMENTS AND SWITCHES

1 PURPOSE OR TASK OF OBJECT

IEC 61346-2 designation B: Converting an input variable (physical property, condition or event) into a signal for further processing.

IEC 61346-2 designation P: Presenting information.

Subclass F: Flow

2 GENERAL

Transmitters shall be used instead of flow switches where possible to enhance the monitoring of functionality of measurement.

3 FLOW MEASUREMENTS AND SWITCHES

3.1 Condensate and Steam

Normally by corner taps (BF.E or BF.F) or ring chamber (BF.G) type orifice plates and differential pressure transmitter (BP.F).

The flow nozzle (BF.M) and differential pressure transmitter (BP.F) will be used for high pressure steam.

If sufficient straight lengths of pipe cannot be achieved, V-Cone flow meter (BF.U) and differential pressure transmitter (BP.F) shall be used.

If the remaining pressure loss must be kept small or enough straight lengths of pipe are not available, measurement shall be carried out by venturi tube (BF.V) and differential pressure transmitter (BP.F).

Annubar type flow meter (BF.P) and differential pressure transmitter (BP.F) could be used in some special cases.

Vortex effect flow meters (BF.K) can be used with small diameter pipes.

4 INSTRUMENTS

4.1 General

All field devices (transmitters, remote controlled valves, analyzers, etc.) shall support EDD (Electronic Device Description) asset management standard.

Field devices, such as limits writches, photocells and similar equipment, shall be installed so that their maintenance and adjustment can be carried out while the equipment is in operation. The devices shall be dust and waterproof, and so constructed and installed that vibration, temperature and dust in the equipment does not damage the devices, or cause disturbances in their function.

Limit switches and corresponding instruments, which are under heavy usage, shall be easily replaceable, being for example plug connected.

Contacts of the 24 VDC field devices shall be gold plated.

Transmitters and positioners shall preferably be using Profibus PA digital communication.

If equipment with Profibus communication is not available, devices with analog 4-20 mA DC signals can be used. 2-wire system is preferred.

The use of 0-20 mA signal will only be allowed in special circumstances.

Transmitters shall not include any signal processing if the calculations can be carried out in the automation system.

Transmitters shall allow measurement of the mA signal while in continuous operation.

The 4-20 mA analog signals connected to the automation system shall be galvanically isolated by the Supplier. This applies both to the input and output signals.

Non-fieldbus based transmitters and positioners shall be HART compatible.

4.2 Magnetic flow meters (BF.B)

Used for: water, effluent, stock, white water and various chemicals.

The magnetic flow meter flow tubes are normally lined with Teflon or Ceramic and the electrodes are normally of Hastelloy C material. Other materials can be used for special cases.

If there is a control valve in the same line with the flow meter, the magnetic flow meter size is preferably selected according to the control valve. For water applications the magnetic flow meter flow tube shall be normally sized for full scalar maps speed 0.5 \times 5 m/s. For other liquids the magnetic flow meter flow tube shall be normally sized for full scalar range speed 0.5 \times 3 m/s.

Magnetic flow meters shall be used always when it is possible (conductivity > 5 $\mu S/cm$ and temperature < 180 °C).



Automation and instrumentation design criteria





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25

Automation and instrumentation design criteria





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26

Procurement Services

Technical enquiry specifications

Participation in technical and commercial tender negotiations

• Minutes of meetings

Tender evaluation and comparisons

Equipment and material specifications for purchase requisitions and orders



Technical enquiry specifications

DCS (U) ICT infrastructure (U) Control and on-off valves (U) **HP** control valves Magnetic flowmeters (U) **Nozzles and orifice Plates** Vortex flowmeters (U) Mass flowmeters Consistency transmitters and pulp sampling valves (U) Pressure, dP and level transmitters (U) Temperature sensors and transmitters (U) Refractometers **Radiometric density measurements Radiometric level measurements** pH transmitters (U) Conductivity transmitters (U) Pyrometers and lime kiln scanner **Special level measurements** Smelt bed cameras



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- Flue gas analysers (SO2, NOX, CO, CO2, HCl, HF, CH4, C2H4, C3H3, O2, Dust, Temperature, Flow)
- Flue gas O2 analysers
- Cooking and washing liquor analysers
- Kappa, brightness and residual chemicals analysers
- Boiler water analysers (SiO2, pH, Conductivity, O2)
- Pulp sheet dirt count analysers
- Pulp quality analysers
- Ultrasonic flowmeters
- Viscosimeter
- Weighbridges
- Gas detectors
- CCTV system (U)
- Junction boxes (U)
- Network cabling and installation (U)
- Instrument installation (U)
 - U=Unit price based frame contract

Safety of Automation

Hazard and Risk Analysis

• Hazard and risk reports

Safety Requirements Allocation

• Hazard and risk reports with the safety integrity levels (SIL)

Overall Safety Requirements

• Specification for the overall Safety requirements (Specification of SIL functions)



Process Control System Design (DCS)

General Process Control System Engineering

- Allocation of I/O's for loops
 - I/O list (amounts)

Control and System Room Design

- Specification for control and system room requirements for layout design
- Control and system room layouts
- Requirements and specification of floor and ceiling openings
- Requirements and specification of control and system room HVAC
- Cable tray arrangement drawings in control and system rooms



Control and System Room Design



No.	EQUIPMENT	SUPPLIER	PDS.NO	NOTE
1	WINDER 1 OPERATOR STATION	WIN	541EB11-2002	
2	WINDER 1 OPERATOR STATION	WIN	541EB21-2002	
3	WINDER 1 PRINTER	WIN	541ES15-2002	
4	TAG PRINTER			
5	WINDER 1 CCTV CONTROL UNIT			
6	WINDER 1 CCTV MONITOR			
7	WINDER 1 CCTV MONITOR			
8	WINDER 1 DRIVE SERVICE WORKSTATION	ABB3	541ES11	
9				
10				
11	WINDER 2 OPERATOR STATION	WIN	541EB11-3002	
12	WINDER 2 OPERATOR STATION	WIN	541EB21-3002	
13	WINDER 2 PRINTER	WIN	541ES15-3002	
14	TAG PRINTER			
15	WINDER 2 CCTV CONTROL UNIT			
16	WINDER 2 CCTV MONITOR			
17	WINDER 2 CCTV MONITOR			
18	WINDER 2 DRIVE SERVICE WORKSTATION	ABB3	541ES12	
19				
20				
21	DCS OPERATOR STATION	ABB	5310503	
22	DCS PRINTER	ABB	531PRT03	
23	WIS OPERATOR STATION	PAR	PAR-OS2	
24	WIS OPERATOR STATION	PAR	PAR-OS3	
25				
26	MES PC			
27	MES PC			
28	OFFICE PC			
29	TELEPHONE			
30	ROLL CONTROL PC	ROH		
31	INTERMEDIATE STORAGE OPERATOR STATION	KCI		
32	TELEPHONE			
33	INTERMEDIATE STORAGE CCTV MONITOR			
34	CCTV CONTROL UNIT			



Control and System Room Design





Field Equipment Design

Measurement and control methods

- Instrumentation of process flow diagrams
 - *PI-diagrams*
- Requirements and specification for field equipment
 - Selection guide of field instruments and control values by application type

Process data acquisition

- Process data acquisition for field equipment selection and sizing
 - Application list for process data

Equipment selection

- Field equipment type definition
 - Device standard
- Sizing of flow meters and control valves
 - Calculation sizing sheets
- Equipment specification for loops
 - Specification for equipment in loops
 - Calibration list
 - Application list

Process connection design

- Requirements and specification for mechanical engineering
 - Installation instructions for field instruments in process piping and machinery
 - Dimensional drawings of process connections and field instruments



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Instrumentation of process flow diagrams => PI-diagrams





Process data acquisition

Addr Comp TaskTmp SignGr Current Area ii) /v401//Forms/e047.fmb/132 Field iii) /v401//Forms/e047.fmb/132 fTR16 16B0248 Application iiii) /iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	LINE/STREAM PIPE Lion DN 236605 300 Pipeclass CC P Gasket 10H20 AA Pressure Temperature 42 MPa 55 °C Flow MPa 59 °C Content Conduct m/s MPa 5 °C some and the some and
Av401/Forms/e047.fmb/132 Flow code TR16 16B0248 APPLIC Main*AreaSub Main Area Name Area 31 25 PM1 oop Add Find coop Add Find coop Add Find 27 F FC 94 F Fi 33 F FI 34 F Fi 35 F FI 36 F FFC 733 F FC 7401/2 Display 10 F 75 FC 76 Cables 77 F 78 Scale min/max/unit 78 F 79 FC 70 Display 79 F 71 FEC 78 Manuí 79 F 70 Gales 79 F 70 Balance 70 F 70 F 70 Cables 70 Gales 70 Gales 70 Cables 70<	Pipeclass CC P Gasket 10H20 AA Pressure Temperature 42 MPa 55 °C Flow MPa 59 °C Velocity pH Viscos Content Conduct m/s mPas 4 % mS/m 2.83 m/s mPas % mS/m (5) Sign Grp(U) Loc Pi Supp Inst Pr Data Group 1 Data Group 2 Litem P600 V V V V V A
Main-Area Sub 31 Main Area Name PM 1 Area Broke Mass Volume 31 25 PM 1 Broke Balance kg/s U/s coop Add Func Id Ref ID Name 1 Design kg/s 200 V/s 27 F FC BROKE Broke Design kg/s 200 V/s 34 F F1 Scale min/max/unit Balance 3.6 % kg/dm3 35 F F1 Scale min/max/unit Balance 3.6 % kg/dm3 43 F FC Display Design % Vacuum 49 F FFC Display Design % Vacuum Task Tag Modules Cables Signals Vacuum Task Tag Su Cables Signals Vacuum 1 FE01 QF ClaSSS METSOAU 0250 METSOAU DAOL 1 2 FT01 Destr Calibration 4 Datoz Nature 2 3 FV01 Datoz / Ball segm. control valve, Calibration 4 Function 1	Pressure Temperature 42 MPa 55 °C Flow MPa 53 °C Velocity pH Viscos Content Conduct m/s mPas 4 % m5/m 2.83 m/s mPas 3 % m5/m (5) Sign Grp(U) Loc Pi Supp Inst Pr Data Group 1 Data Group 2 Litem P600 V V V V V V A
Consis Density 7 F FC BROKE 8 F F1 BROKE 95 F F1 Scale min/max/unit 13 F FC Process St BP12 16 F FFC Display 19 F FFC Display Tasks Tags Montriales Cables 1 FE01 QF Cl3SSS 1 1 FE01 QF 2 3 FV01 Zexc / Ball segm. control valve,	Velocity pH Viscos Content Conduct m/s mPas 4 % mS/m 2.83 m/s mPas % mS/m (5) Sign Grp(U) Loc. Pi Supp Inst Pr Data Group 1 Data Group 2 Litem P600 V V V P V A
Image: Signal stress Image: Signal stress Vacuum Image: Signal stress Task Signal stress Task Signal stress Image: Signal stress Task Signal stress Set Supplier Signal stress Image: Signal stress Task Signal stress Set Supplier Signal stress Image: Signal stress Set Supplier Signal stress Set Supplier Sign Signal stress Image: Signal stress Image: Signal stress Set Supplier Sign Signal stress Image: Signal stress Image: Signal stress Set Supplier Sign Signal stress Image: Signal stress Image: Signal stress Set Supplier Sign Signal stress Image: Signal stress Image: Signal stress Image: Signal stress Image: Signal stress Image: Signal stress Image: Signal stress Image: Signal stress Image: Signal stress Image: Signal stress Image: Signal stress Image: Signal stress Image: Signal stress Image: Signal stress Image: Signal stress Image: Signal stress Image: Signal stress Image: Signal stress Image: Signal stress Image: Signal stress Image: Signal stress Image: Signal stress Image: Signal stress Image: Signal stress Image: Signal stress Image: Signal stress Image: Signal stress Image: Signal stress	a(S) Sign Grp(U) Loc Pi Supp Inst Pr Data Group 1 Data Group 2 Litem P600 V ♥ ♥ ♥ ♥ Ain. Max. Unit
1 2 FT01 N 2 3 FV01 Desc / Ball segm. control valve, Calibration 4 Desc 2 metal seat Function 1	din. Max. Unit
Type 1 RAA250AS- Note 1 Type 2 B1CU13/35- Column Line L/N/Level F-G Type 3 NE724/S1 X/Y/Z 7583 Range 0 100 % Mount Pos B-HR	20 mA/C0 Take-Off no 31PM-005 Function 2 Order No 31PM-005 Note 2 Delivery Day DivAddrMETSD / 12 +04.605 Delivery Mark -14630 0 Tag Info Purch Tag Project 16B0248 DesignerTAH16
Process Data Dim 1 250 DN Drilling PN25 Conn Type BF Name P/ 7 Add Comp Tao DataCr. J. Simpl Barte J. Loo Addr. J. Terminale J. And Cranh	SE Ham Data And Mainta Tark DataCo Cofety Data
Start Source Section Section (Section Section (Section (Secti	Name2 Supplier



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35

Equipment selection

								Le nor o
Item Customer			Revision			Tag no	3125F0 Sizing 1	27-FV01
Metso Ref.			Metso Contar	t.		Cust. Ref.		
Project						Date / by	6/14/06	/ tah16
PROCESS DATA								
Pipe size inlet / outlet	mm	300 /	300	Wall thickr	1055	m	m 3	
Valve duty	BR	JKE CI	COLATION			FIL	uid nature	
Description	Me	nanica	DUID / PP			PL	JLP	
Consistency	4 9	5		Critical pre	essure	ba	rA 221.2	
Molecular weight				Ratio of sp	ecifc heats			
				Case 1	Case	2	Case 3	Case 4
Flow rate			1/8	200	200			
Instream temperature			demC	55	55			
Linstream pressure			kPaG	420	420			
Differential messure			kPa	120	30			
Downetream pressure			LOaG	300	300			
Vance processo			hart	0.177	0.171			
VODUL DIESSUIE			Valies 1	0.175	0.175			
CALCULATED P	ERFORM	ANC	8					
					_			
				Case 1	Case	2	Case 3	Case 4
Capacity			FoCv	781.75	1677.5	57		
Percent of full travel			96	65.3	88.1			
Opening in degrees			deq	64.1	84.4			
Sound pressure level			dBA [VDMA]	62	67			
Flow velocity (inlet)			m/s	4.07	4.07			
Terminal pressure drop			bar	3.56	2.73			
Pressure recovery factor i	(FI)			0.86	0.76			
VALVE SELECTI	ON							
Nominal size	mm 250		Maximum	capacity	CV 32	10	EpCy 2	2964.32
Valve type	SEGMENT							
Valve serie	RA		METAL S	EATED SEGN	MENT VALVE			
ACTUATOR SIZI	NG DAT	A						
Supply pressure		kPaG	500		Valve seat		std I	Vetal
Max shut off do		kPa	420		Gland pack	ina	PTER	TEE
Load factor			1		Bearings		PTER	
ACTUATOR SEL	ECTION							
Coloritori anti-star	DACAS		DOUDLE	ACTING OVI		TOD		
Dereview availation	Dicio	him.	DOUBLE	Den	ind olong		Nim	00
Opening load fector		0.6	90	Redu	neu Cluse		05	30
Opening load factor		190	10	Closin	ia ioaa factor		96	15
Reg control to open			Nm	74	78			
Ctrl open load factor			96	11	12			
Reg control to close			Nm	51	25			
Ctri dose load factor			9%	8	4			
and the second second								
NOTES								




Process connection design

				ST	631-060		
				Au	igust 23, 2007	1(1)	
IN: PR FO	STRUMENTATION ESSURE AND SAM OR SERVICE PIPIN 10DN 25, LONG	N DESIGN APLING C IG WITH 9 G WELDIN	STANDAR ONNECTI SHUT OFF G/INSIDE	DS ON VALVE THREAL) END R 3/8R 1	TZT E3X	
i	GENERAL						
2	DIMENSIONS	The pressure and sampling connection covered by this standard is to be welded on to the tanks, pipes or other equipment. This type of ball valve sampling connection is not to be used for hazardous fluids.					
		DN	Thread	de	dh		
		10	R 3/8"	17.2	12		
		20	R 22	26.9	20		
		25	R 1	33.7	25		
3	MATERIAL						
		Materia welded	l same as t	the base i	material onto which the	connection is to be	
4	NOTES						
		Strengt tempera	Strength of the connection to be checked according to pressure and temperature conditions as indicated in the pressure vessels requirements				
5	DESIGNATION						
		Tag, na Examp 1.4432,	Tag, name, DN-thread, material, standard No. Example: 33CL-PW001, Pressure and sampling connection, DN 15 - R ½", 1.4432, 631-060				



Detail engineering



Detail engineering

Safety of Automation

- Engineering Instructions and Standards
- Risk Assessment
- Safety System Design
- Permit Documents and Inspections

Process Control System Design (DCS)

General Process Control System Engineering

Installation design

- Installation Engineering
- Location Design
- Maintenance design



Detail engineering

Process Control Design

Process Description for Process Control Design

- Alternative 1
 - Process description
 - Interlocking, group start and sequence diagrams
 - Functional diagrams for instrument loops
 - Distributed Control System DCS graphic display sketches
- Alternative 2
 - Process description
 - Loop and circuit wise functional descriptions or diagrams
 - Distributed Control System DCS graphic display sketches
- Alternative 3
 - Process description
 - Loop and circuit wise process description
 - Distributed Control System DCS graphic display sketches



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LOOP WISE FUNCTIONAL Description for Process Control Design

3031FC-003 PGW PULP TO PM8

PURPOSE AND FUNCTION

To keep the PGW pulp flow from PGW TOWER 1 and PGW TOWER 2 to PM8 at desired value by controlling the flow with valve FV.

Controller gets remote setpoint from PM8 BROKE TOWER level controller. Remote setpoint

= level controller output *

Interlock type: 31X

interfock type. 512

In manual mode interlock signal is true for a time period (pulse) = Valve closes with ramp.In auto mode when interlock signal is true - Valve closes with ramp, control block freezes, mode is kept, mode can be operated during interlock. In manual mode after the time period (pulse) interlock signal is false = Control block is released for operation, valve stays closed. In auto mode when interlock signal is false - Valve opens with ramp, control block is released for operation when messurement has reached set value (set point - constant) or after a time delay.

Signals:

3031PP02 (PGW TOWER 1 PUMP) is stopped AND 3031PP03 (PGW TOWER 2 PUMP) is stopped

FAULT INSTRUCTIONS

DOCUMENT HISTORY

3031FC-003 PASTA PGW PER MC8

SCOPO E FUNZIONAMENTO

Mantenere al valore desiderato il flusso della pasta PGW da TORRE PGW 1 e TORRE PGW 2 alla MC8, controllando il flusso con la valvola FV.

Al regolatore è fornito il valore di impostazione remoto dal regolatore di livello della TORRE FOGLIACCI MC8. Valore di impostazione remoto – output del regolatore di livello * 1.

INTERBLOCCHI

Tipo di interblocco: 31X

Nel modo manuale, se il segnale dell'interblocco corrisponde allo stato reale per un periodo (temporizzazione) = La valvola si chiude gradualmente (rampa).

Nel modo automatico, se il segnale dell'interblocco corrisponde allo stato reale = La valvola si chiude gradualmente (rampa), il gruppo di controllo viene disabilitato, il modo rimane invariato, ma è possibile modificare il modo durante l'interblocco.

Nel modo manuale, se il segnale dell'interblocco non corrisponde allo stato reale dopo il periodo di tempo (temporizzazione) stabilito – Il gruppo di controllo viene abilitato al funzionamento, la valvola riname chiusa.

Nel modo automatico, quando il segnale dell'interblocco non corrisponde allo stato reale – La valvola si apre gradualmente (rampa), il gruppo di controllo viene abilitato al funzionamento quando la misurazione ha raggiunto il valore impostato (setpoint - costante) oppure dopo un ritardo.

Segnali:

3031PP02 (POMPA TORRE PGW 1) spenta AND 3031PP03 (POMPA TORRE PGW 2) spenta

ISTRUZIONI IN CASO DI ANOMALIA

TRACCIA DELLA DOCUMENTAZIONE



FUNCTIONAL DIAGRAM for Process Control Design





Safety of Automation

Engineering Instructions and Standards

• Implementation procedure for Safety Related Systems (SRS)

Risk Assessment

- Specification of automation in hazardous and classified areas
- Participation to hazard and risk analysis
- Hazard and risk analyse reports with safety integrity levels (SIL)
- Functional safety requirements

Safety System Design

- Safety Instrumented Systems (SIS)
- Documentation and participation in FAT, SAT and lifetime tests as related to safety system design
- Installation and commissioning planning
- Composing the operation and the maintenance instructions as related to safety system design

Permit Documents and Inspections

- Permit documents of safety related systems
- Permit documents of automation in hazardous and classified areas
- Permit documents of radioactive material in automation
- Compiling the required documents for verification
- Verification reports handling
- Participation in verification meetings with authorities



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Process Control System Design (DCS)

General Process Control System Engineering

- Specification of DCS concept
- Panel, cabinet and rack layouts
- Wiring diagrams for panels, cabinets and racks
- Cross connection layouts
- Wiring diagrams for cross connection
- Allocation of applications in process stations (controllers)
- Allocation of I/O's and signals to the DCS
- Allocation of field bus segments



Cross connection layouts





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Installation design

Installation Engineering

- Typical installation drawings and general instructions
- Field box and panel layouts
- Wiring diagrams of field equipment to field boxes and panels
- Wiring diagrams of field bus segments
- Control equipment and box lists
- Cable lists
- Name plate and marking lists
- Application list for installation

Location Design

• Location drawings for field instruments and boxes

Maintenance design

- Loop diagrams
- Collection of the operation and the maintenance instructions of instruments



Typical installation drawings and general instructions





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Typical installation drawings and general instructions





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Wiring diagrams of field equipment to field boxes and panels





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Wiring diagrams of field equipment to field boxes and panels





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Wiring diagrams of field equipment to field boxes and panels







Allocations of instruments in process piping (3D-model)

Cadmatic Project 16B0248





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Location drawings





Loop diagrams





Site Services



Site Services

FAT (Factory Acceptance Test) for DCS

- 4 ...12 weeks
- Application configuration checking in simulation situation
- Base parameters for control loops

Installation supervision

• 6 ... 12 month

Loop checks (SAT Site Acceptance Test)

- 6 ... 12 weeks
- Every signal will be tested (measurements, controls, binary signals

Test runs and commissioning

- 6 ... 12 weeks
- Tuning of the control loops



ICT Infrastructure, Data Networks and Physical Security engineering @ AFRY



Contents:

1 ICT & Security

2 Scope of pre-engineering project

3 Scope of detail engineering project

4 Site services



1. ICT & Security



- Amount of network connected devices has increased significantly (IoT, IIoT, others)
- Requirements for real-time data have increased significantly due to desire of digital business operations (digitalization, Industry 4.0...)
- Artificial intelligence developing at fast pace.
- Industry 5.0 > Human centric, resiliency, sustainability



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1. ICT & Security





ISA 95 Functional Hierarchy of Activities

Figure 2 - Multi-level functional hierarchy of activities

- Intelligence of systems in moving towards lower levels of activities _
- Ecosystems are integrating (Resources, Manufacturing, Supply chains)
- Cyber Physical Systems
- No cyber security without physical security



2. Scope of pre-engineering project





2. Scope of pre-engineering project



- Principle diagrams:
 - Fiber optic trunk cabling diagram
 - Switch topology diagram
 - VLAN and sub-net diagram
- Standards & Instructions
 - Operational Technology ICT
 - Cabinets, enclosures and rooms
 - Sub-netting and addressing
 - Cyber Security
 - Physical Security
- ICT and Security concept
- ICT and Security cost estimate



2. Scope of pre-engineering project





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More instructions and design standards...

- ICT Infrastructure and Data Networks Installation
- Cable Standard
- Numbering and Identification System for ICT Infrastructure and Data Networks
- Marking and Name Plate Standard for ICT Infrastructure and Data Networks
- Wireless Local Area Network

Enquiry specifications, bid evaluations, participation in technical negotiations, purchase specifications



Data network physical infrastructure design for Operational Technology, Security systems and Office Data Networks

The necessary cabling and wireless communication channels shall be designed and coordinated. Locations for the Network cabinets and field boxes shall be verified together with the engineering party responsible for 3D modelling. Requirements to electrification design and cable tray route design are specified to the engineering parties responsible for those systems.

- Fibre optic backbone cabling diagram
- Cable lists
- Fibre allocation lists
- Connection diagrams (communication channels)
- Location drawings for network infrastructure objects (telecom outlets, network cabinets, WLAN access points, etc.)
- Layout drawings of network cabinets
- Typical installation drawings for network infrastructure objects







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Data network architecture and cyber security design for Operational Technology, Security systems and Office Data Networks

The networks shall be segmented as necessary to provide adequate services, redundancy and security to ordinary and mission critical communication and systems.

- Data network system diagram for Operational technology systems
- Sub-network/VLAN diagrams
- Switch topology (connectivity) diagram
- Switch port VLAN allocation lists
- IP address allocation lists
- List of systems and equipment applications (software and firmware)
- List of systems and equipment communication dependencies and routing
- WLAN coverage simulation report







2.1. Coverage, Overlap and Performance Data Rate for Floor 1

Data Rate is the highest possible speed (measured in megabils per second) at which the wireless devices will be transmitting data. Typically the true data throughput is about half of the data rate or less.





Physical security design

Physical security design process takes into account structural security, multiple security sensor detection, communication and monitoring technologies based on Security risk assessment and intrusion analysis. Protective measures are coordinated with other engineering disciplines. Physical security solutions are designed to be compliant with national and international regulations, industry best practice and commensurated with the risk level and the specific activities and needs of the organization and site.

- Video surveillance system
- Access Control system
- Electronic locking system
- Intrusion alarm system





Installation supervision

• 6 ... 9 months

Commissioning & start-up services

• 6 ... 12 weeks


Electrical engineering at AFRY

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Contents:

1 Electrical engineering

2 Scope of pre-engineering project

3 Scope of detail engineering project

4 Field services

5 Engineering tools

6 Co-operation with other disciplines

7 Summary



AFRY's scope of services

- Pre-feasibility studies
- Pre-engineering studies
- Basic Engineering
- Detail Engineering
- FAT and SAT services
- Electrical Engineering Supervision
- Check-out, commissioning and start-up services
- EPCM Services
- EPC Services

- For
 - New investments
 - Production line relocations and rebuilds
 - MCC and Power distribution system upgrades
 - Small scale upgrade projects and services



Teams and competences for process plant engineering:

- **Lead engineering** experienced generalist
- **Distribution engineering** System modelling and dimensioning specialist
- **Process electrification** mainly detail electrical engineering (el.motor application, 3D...), juniors, seniors and specialists
- **Building electrification** mainly detail electrical engineering, juniors, seniors and specialists







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Common specialist services:

Network Calculation Service

- Short circuit calculations
- Load flow and voltage profile study
- Protective device co-ordination study

Power Distribution Analysis

- Capacity and loading conditions
- Harmonic analysis
- Clear picture of current situation
- Road map for continuous development



2. Scope of Pre-engineering project



- Power distribution one line diagram
- Preliminary short circuit calculations
- Active and reactive power balance
- Brief description of electrical systems
- Specification of required electrical rooms and main cable routes for layout engineering
- Electrical cost estimate





Engineering instructions and design standards

- Electrical design criteria
- Electrification instructions for machinery suppliers
- List of recommended electrical equipment and components
- Cable standard
- Marking and numbering instructions
- Starter and cable sizing table

Enquiry specifications, bid evaluations, participation in technical negotiations, purchase specifications



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Power distribution

- Power demand calculations
- Active and reactive power balance
- One line diagram
- Short circuit calculations
- Switchgear and transformer specifications
- Protective device co-ordination study
- Distribution of control and auxiliary power
- Emergency power distribution system

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Electrical rooms and main cable routes

- Electrical room and cable route requirements
- Electrical room layouts
- Specification of required electrical wall, floor and ceiling openings
- Electrical room cable tray arrangement drawings
- Electrical room HVAC requirements





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Engineering of process electrification

- Motors, motor control centers and variable speed drives
 - Electrical application and circuit list
 - MCC and variable speed drive specifications
 - Motor delivery requisition list
 - Variable speed single drives specifications
 - MCC layouts
 - Starter wiring diagrams
- Motor control design
 - Allocation of motors and electrical I/O to control system
 - Circuit and wiring diagrams







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Engineering of process electrification

- Installation design
 - Electrical installation specification
 - Typical installation detail drawings
 - Electrical equipment location drawings
 - Cable tray installation drawings
 - MCC and panel lists
 - Field equipment lists
 - Cable lists
 - Control voltage panel specifications
 - Grounding layouts
 - Grounding connection drawings



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Engineering of building electrification

- Lighting design
 - Lighting design criteria
 - Lighting calculations
 - Lighting layouts
 - Panel specifications
 - Lighting fixture specifications
 - Installation detail drawings
 - Safety and escape lighting
 - Lightning protection systems
 - Maintenance outlet location drawings
 - Installation specification







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Engineering of building electrification

- Fire alarm system
- Grounding electrode
- Engineering of site
- Heat tracing system
- Temporary construction power
- Mill site lighting layout



As-built drawings for:

- Application and circuit lists
- MCC specifications and layouts
- Electrical room layouts
- Circuit and wiring diagrams
- Grounding drawings



4. Field Services

- Fat tests (MCC, DCS, Power Distribution Control System)
- Installation supervision
- Commissioning and start-up
- Water run
- Baby sitting



5. Engineering tools

Drawings: AutoCad/Proelina Lists: Proelina, Access 3D- Modelling: Cadmatic, Aveva E3D Power distribution calculations: Neplan, Excel Low voltage distribution calculations: Excel, Febdok Building electrification: Magicad Other documents: Microsoft Office (Word,Excel, Access, Power Point)



6 Co-operation with other engineering parties

ELECTRICAL ENGINEERING IN OTHER AFRY OFFICES

• Most of the big projects are "shared projects" ; One of the offices is responsible for the project and detail electrical engineering of process areas will be divided between offices in Finland or world wide

POWER DISTRIBUTION

- Utility power company
- Mill
- Process engineering

PROCESS

- Equipment/motor lists
- Motor control engineering



6 Co-operation with other engineering parties

Mechanical and piping engineering

- electrical room dimensions and location
- cable routes for hv power distribution
- fire compartments
- wall and floor openings for cable routes
- motor dimensioning drawings
- foundations for electrical equipment
- layouts for motor location drawings
- cable tray engineering
- location of lighting fixtures
- location of electrical equipment



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6 Co-operation with other engineering parties

HVAC engineering

- electrical room heat loads
- ventilation engineering of electrical rooms

Automation engineering

• motor controls

Machine vendors

- motor/load list
- automation
- control voltage distribution



7 Summary

- Electrical engineering at AFRY includes design from utility substation until motor and other loads including also motor controls and data field bus engineering
- Electrical engineering utilizes effective engineering tools and works in close co-operation with other engineering parties
- AFRY electrical engineering services cover the whole project life cycle starting from pre-feasibility study and including necessary engineering, fat tests, installation supervision and testing at site. After the start-up AFRY can provide services for modification projects with local service concept.

