INTECH Process Automation Nigeria Ltd.

Plot 64, Abacha Link Road, G.R.A., Phase III, Diobu, Port Harcourt, Nigeria

Tel: +234 (0) 84462776

Email: ngsales@intechww.com URL: www.intechww.com



INTECH Quotation Reference: **PS160119N1.00** Dated: Jan 19, 2016

Proposal for Replacement of Faulty AB Micrologix 1500 CPU at Okoloma Gas Plant, SPDC Nigeria

Customer / Buyer: SPDC Nigeria End User SPDC Nigeria Customer Ref: Client emails

Attn:

Subject: Proposal for Replacement of Faulty AB Micrologix 1500 CPU

1. INTRODUCTION

INTECH Process Automation has been requested by SPDC Nigeria for Engineering, Supply and Services for the replacement of its existing Allen Bradley Faulty Micrologix 1500 CPU as below:

INTECH takes the responsibility of the supply, Installation and commissioning for replacement of Allen Bradley Faulty Micrologix 1500 CPU and establish its communication with existing Delta V DCS & HMI. This proposal provides a comprehensive description of INTECH's scope and limits of the supply.

2. SCOPE OF WORK

2.1. INHOUSE WORK

- Project Management and client coordination.
- Procurement of material.
- CPU configuration
- Downloading
- Testing

2.2. SITE WORK

- Commissioning and Communication Setup
- Mob/Demob

3. BILL OF MATERIAL

S.No	Description	Manufacturer	Part Number	Qty	
1.	MicroLogix 1500 Processor				
2.	MicroLogix 1500 RS-232 Processor Unit	AB	1764-LRP	1	
3.	Inhouse Work				
4.	Application Development, CPU Configuration. Internal Testing.				
5.	Site Work				
6.	Os-Site Commissioning (Day)			3	
7.	Mob/ Demob				

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4. COMMERCIAL

SN	Description	Price	Comments		
1.	Supply of Micrologix 1500 CPU		Reference Section 3.0		
2.	In House Services Project Management, CPU Configuration, Restoration & Internal Testing.	\$ 9,033.89	Reference Section 2.1		
3.	On Site Work Communication with the Control System. On site testing		Reference Section 2.2Max Three (03) daysMod/ Demob		

5. NOTES AND EXCLUSIONS

- 1. It is mentioned hereby that the scope of work being offered is based on information mentioned.
- 2. All work-permit related activities will be Purchaser/Owner's responsibility.
- 3. Provision of extra information from the client does not necessarily make INTECH liable to taking any action.
- 4. It is assumed that all the peripherals required establishing the communication will be functional on site.
- Software, License & Application Backup are required from SPDC before the commencement of this job. Data provided from SPDC shall be used as reference for this project and INTECH shall not be held accountable for any loss due to misinformation.
- 6. Any modification in CPU object functionality shall not be treated as part of this scope.
- 7. For Commissioning max Three (03) days are considered.
- 8. Any additional days will be chargeable \$1250/day.

6. TERMS & CONDITIONS

1.	Currency	Above quoted prices are in US Dollar (USD)
2.	Payment	Net 15 Days after completion
3.	Validity	Quotation is valid for 30 days
4.	Taxes	Above quoted prices are exclusive of VAT and will be charged as per the actual at the time of invoicing.
5.	Delivery	8-10 weeks

For further information regarding this quotation, please contact:

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