

DOCUMENTED CHANGE REQUEST

Document Title:	
Date Modified:	Revision: V1.1.1
Revision Note:	
IFS Document #:	Alt Doc #:

PROJECT INFORMATION

Proposal Number:	QXQ1K1017B_V1.5
Project Number:	P4CZ009933
Project Name:	Personal Safety Interlock System
Project Manager:	Stephan Richter / Georg Näger

CHANGE INFORMATION

DCR#: 08	Date: 6-Dec-19
Subject: P4CZ009933-DCR08_E1 Failure Indication R01	Initiated By: Eli Beam

Classification of Request:

<input type="checkbox"/>	Functional Change	<input type="checkbox"/>	Documentation Error
<input type="checkbox"/>	Clarification	<input type="checkbox"/>	Operational Suggestion
<input checked="" type="checkbox"/>	Final Design Detail	<input checked="" type="checkbox"/>	Schedule Change
<input type="checkbox"/>	Other		

Recommended Priority: High Medium Low

Areas Impacted:

<input checked="" type="checkbox"/>	Hardware & Engineering	<input type="checkbox"/>	Software & Engineering
<input checked="" type="checkbox"/>	Drafting	<input checked="" type="checkbox"/>	Assembly
<input type="checkbox"/>	Other:		

Description of Change

Item No.	Item Description	Price
	<p>Reason of the additional request:</p> <ul style="list-style-type: none"> ➤ Eli requested additional failure indications within E1 which requires design, build, test and install an additional panel. <p>Subject of the change:</p> <ul style="list-style-type: none"> ➤ This DCR requires additional HW to be installed, including: <ul style="list-style-type: none"> ○ Design, ○ Production ○ Installation on site ○ Supervision of subcontractor, review of installation and functional testing ➤ Delivery time is: <ul style="list-style-type: none"> ○ Ca. 7 wks after approval. 	

DOCUMENTED CHANGE REQUEST

Document Title:
 Date Modified: Revision: V1.1.1
 Revision Note:
 IFS Document #: Alt Doc #:

	<p>Affected areas:</p> <ul style="list-style-type: none"> ➤ E1 <p>Required customer support</p> <ul style="list-style-type: none"> ➤ As for main project. <p>RFQ received:</p> <ul style="list-style-type: none"> ➤ As per request by Eli Beam <p><u>Proposal includes:</u></p> <p><u>A/ Material</u></p> <ul style="list-style-type: none"> ➤ See above <p><u>B/Services</u></p> <ul style="list-style-type: none"> ➤ Project management and administration ➤ Supervision of subcontractor ➤ Installation on site ➤ Drawings update <p><u>Proposal does not include:</u></p> <ul style="list-style-type: none"> ➤ Modification and changes of another parts then described ➤ Modification and changes of another part of technologies 	
--	---	--

DOCUMENTED CHANGE REQUEST

Document Title:	
Date Modified:	Revision: V1.1.1
Revision Note:	
IFS Document #:	Alt Doc #:

Item	Description	Labour (days/hours)	Price Rate	Sub Total cost
1	2x Alarm visualization for E1 (including panels, cables, installation, project documentation)	1,0	1.901 €	1.901 €
2	Supervision	4,0	51 €	204 €
3	PM & Admin (included above)	2	162 €	324 €
Total Cost				2.429 €
		One off discount	5%	121 €
				2.307 €
Notes:				excl. VAT
Payment milestones		%		EUR
After delivery		100%		2.307 €


Notes:

Project Impact Estimate			
Lost Time:		Labor	X
Schedule:	X	Expenses	
Other:		Material	X

<p>Offer Expires 30 Days from Date of Record</p> <p><input type="checkbox"/> Approved</p> <p><input type="checkbox"/> Rejected</p> <p><input type="checkbox"/> Revise as Noted & Re-submit</p>	<p>DCR Value 2.307 €</p> <p>Customer Notes:</p>
---	---

DOCUMENTED CHANGE REQUEST

Document Title:		Revision:	V1.1.1
Date Modified:			
Revision Note:		Alt Doc #:	
IFS Document #:			

Customer Approval:	Date:		Date:
		Rocky	27-Nov-19

Copyright Notice Warning

Except for any customer content incorporated herein, this document, including but not limited to, text, language structure, graphics, logos, methodologies and/or other content, is the property of Rockwell Automation, Inc. and is protected by U.S. and international copyright laws.

Any use, unless otherwise authorized in writing by Rockwell Automation, Inc. or its subsidiaries and affiliates, including the reproduction, modification, distribution, transmission, or republication of this document or any portion thereof, is strictly prohibited.

Copyright © 2011 Rockwell Automation, Inc. All Rights Reserved.