## SALEM COUNTY IMPROVEMENT AUTHORITY RESOLUTION 2021-97 October 14, 2021

### RESOLUTION OF THE SALEM COUNTY IMPROVEMENT AUTHORITY AUTHORIZING CHANGE ORDER #1 TO THE CONTRACT FOR REPLACEMENT OF THE FLARE CONTROL PANEL

WHEREAS, on July 8, 2021, the Salem County Improvement Authority awarded a contract to Parnel Biogas, Inc. for replacement of the landfill flare control panel in the amount of \$63,446.00; and

WHEREAS, after commencement of the contract, it was determined that to expedite the work it is necessary to add temperature sensors to monitor the interior of the control panels; and

WHEREAS, this necessary Change Order #1 resulted in an increase to the cost of the contract in the amount of \$482 for a total contract amount of \$63,928.00 (see attached Exhibit A); and

**WHEREAS**, funds are available in the full amount of the requested Change Order #1 in budget line item: Methane Gas Collection System 60-16-125-000;

**NOW**, **THEREFORE**, **BE IT RESOLVED** by the Salem County Improvement Authority Board as follows:

- 1. The Salem County Improvement Authority Board Authorizes Change Order #1 to the Contract with Parnel Biogas, Inc. as noted above to increase the total amount of the contract by \$482 for a total contract amount of \$63,928.00.
- 2. The Salem County Improvement Authority authorizes its Executive Director to execute said change order.

ATTEST:

Steven DiMatteo, Alt. Secretary/Treasurer

Cordy Taylor, Chairman

### CERTIFICATION

I hereby certify the above to be a true copy of a resolution adopted by the Salem County Improvement Authority Board at their regular meeting held October 14, 2021.

Steven DiMatteo, Alt. Secretary/Treasurer

# **Work Change Directive**

No. <u>1</u>

Date of Issuance: 9/23/21 Effective Date:				
Project: LF Flare Control Panel Owner: SCIA Replacement				Owner's Contract No.:
	County Improvem	ent Authority	LF Flare Control	Date of Contract:
Panel Replacement Contractor: Parnel Biogas, Inc.				Engineer's Project No.: 02218820.04
Contractor is di	rected to proceed	promptly wit	th the following c	hange(s):
Item No. Description				
WCD 1	Add temperature sensors to monitor interior of control panels			
		00.00		
Attachments (lis	t documents supp	orting chang	e):	
Email communication	ations between SCS	S Engineers ar	nd Parnel Biogas,	Inc. dated 9/13/21
Purpose for Wor	rk Change Directi	ve:		
Authorization for Work described herein to proceed on a Unit Cost basis per Contract due to:				
☐ Nonagreement on pricing of proposed change.				
Necessity	y to expedite Work	described her	ein.	
Estimated chang	e in Contract Pric	e and Contra	act Times (see att	ached spreadsheet):
Contract Price +\$482 (increase) Contract Time 0 (increase)				
				days
Recommended for	r Approval by Engi	neer: Tru	c Peterson	Date 9/23/21
Authorized for Owner by:				Date
Received for Contractor by:				Date
	EJ	CDC C-940 Work (	Change Directive	

### Peterson, Eric

From: Peterson, Eric

Sent: Monday, September 13, 2021 10:33 AM

To: todd@parnel.net; Rice, Sam; 'Anthony Barone'

Cc: Woloszyn, Christopher; 'Julie Acton'; 'Kevin Godwin'; Hostetter, David

Subject: RE: Salem 21000555 Flare Control Panel Replacement / 21-262 Transmittal

Todd,

Please proceed with the addition of the temperature probes described below. We will prepare the change order paperwork to add \$482 to the contract and get it to you within a few days.

Thanks,

Eric R. Peterson, P.E.

Vice President

SCS Engineers

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From: todd@parnel.net <todd@parnel.net> Sent: Friday, September 10, 2021 4:34 PM

To: Rice, Sam <SRice@scsengineers.com>; 'Anthony Barone' <anthony@parnel.net>

Cc: Woloszyn, Christopher <CWoloszyn@scsengineers.com>; 'Julie Acton' <JActon@scianj.org>; 'Kevin Godwin'

<kevin@parnel.net>; Peterson, Eric <EPeterson@SCSEngineers.com>; Hostetter, David <DHostetter@scsengineers.com>

Subject: RE: Salem 21000555 Flare Control Panel Replacement / 21-262 Transmittal

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Sam,

In regards to the following comment.

Per -703 comment, we do not have a temperature for the PNL-102. This would be an additional cost and we
would be happy to provide a price. – Do you have a CE-101 temperature included? What would be the additional
cost to add this for PNL-102?

To add two temperature probes inside the panels will be an additional cost of \$482.

Please let me know if you would like to proceed with this.

# **Todd Walling**

- Project Engineer Ph: 918-294-3868 Fax: 918-294-9897



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