

**SCS FIELD SERVICES**  
**INVOICE | NET 30**

Remit to: SCS Engineers, AR Dept  
 3900 Kilroy Airport Way, Ste 300  
 Long Beach, CA 90806

Jennifer Hyde  
 Indian River County SW Disposal District  
 1325 74th Avenue SW  
 Vero Beach, FL 32968

March 31, 2025  
 Project No: 07225105.01  
 Invoice No: 0533512

**Billing Office: SCS Field Services**  
**2520 Whitehall Park Drive, Suite 450**  
**Charlotte, NC 28273**

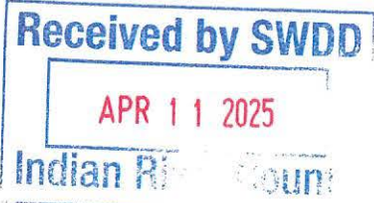
\*\*\*\*\*

Change Order One: Installation of Vertical Wells and HDPE Vacuum Air and Forcemain Piping at the Indian River County Landfill in Vero Beach, FL PO#

**Professional Services from March 01, 2025 to March 31, 2025**

Task	00001	Gas Collector Extensions	
Fee			17,260.00
		<b>Total this Task</b>	<b>\$17,260.00</b>
Task	00002	VAC Lateral, Air/Forcemain Piping Install	
Fee			76,300.00
		<b>Total this Task</b>	<b>\$76,300.00</b>
Task	00003	Well Dewater Pump Hardware Install	
Fee			13,640.00
		<b>Total this Task</b>	<b>\$13,640.00</b>
		<b>Total this Invoice</b>	<b>\$107,200.00</b>

Thank you.



INDIAN RIVER COUNTY SOLID WASTE DISPOSAL DISTRICT  
 PO#: N/A  
 ACCT#: 411-239006  
 ASST. MNG DIRECTOR: [Signature] 5/5/25  
 MNG DIRECTOR: [Signature] 2:12 5-5-25  
 UTIL. FINANCE: \_\_\_\_\_  
 DEPT. HEAD: \_\_\_\_\_

## CHANGE ORDER REQUEST FORM

<b>Project Name:</b>	<u>Indian River County SWDD</u>	<b>Contract No.:</b>	<u>Landfill Gas Wellfield Expansion – BOCC Authorized on 11/05/2024</u>
<b>Contractor Name:</b>	<u>SCS Field Services</u>	<b>Date:</b>	<u>02-25-2025</u>
<b>Originator:</b>	<u>Brian Basconi</u>	<b>Change Requests Included:</b>	_____
<b>Change Order Request No.:</b>	<u>1</u>	<b>Effective Date of Approval:</b>	_____
<b>Recommendation.:</b>	_____	<b>Approved in Whole</b> <input type="checkbox"/>	<b>Approved in Part</b> <input type="checkbox"/> <b>Rejected</b> <input type="checkbox"/>
<b>Description of Change:</b>			
<ol style="list-style-type: none"> <li>1. Gas collector extensions.</li> <li>2. HDPE Vacuum lateral, air and forcemain piping installation</li> <li>3. Vertical well dewatering pump hardware and fittings.</li> </ol>			
<b>Reason for Change:</b>			
<ol style="list-style-type: none"> <li>1. Newly installed vertical wells are now in the active filling area of the landfill and will need to be extended above the new waste grade.</li> <li>2. Two vertical well installations were moved upslope of the active haul road where there is no existing vacuum lateral piping. New vacuum lateral piping will need to be installed downslope of the road and ran upslope to the two new wells.</li> <li>3. Existing dewatering pump hardware and fittings are deteriorated beyond repair due to exposure to corrosive liquids and will need to be replaced.</li> </ol>			
<b>Attachments:</b>			
Drawings: <input type="checkbox"/>	Specs: <input checked="" type="checkbox"/>	Correspondence: <input checked="" type="checkbox"/>	Other: <input type="checkbox"/>
<b>REVIEWED (as Required):</b>			
Engineering Mgr/Date: _____	ROW Mgr/Date: _____		
Project Controls/Date: _____	Constr Mgr (Coord)/Date: _____		
Survey Mgr/Date: _____	Pipeline/CS Eng Mgr/Date: _____		
Estimator/Date: _____	Environmental Mgr/Date: _____		
<b>Comments:</b>			
<b>COST IMPACT</b>		<b>SCHEDULE IMPACT</b>	
Total U.S. Dollars: <u>\$107,200</u>	Total Calendar Days: <u>0 days</u>		
		Critical Path Impact (Days): _____	
<b>Change in Scope for:</b>		<b>Change in Scope for:</b>	
Engineering: Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Contractor/Vendor: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Engineering: Yes <input type="checkbox"/> No <input type="checkbox"/>	Contractor/Vendor: Yes <input type="checkbox"/> No <input type="checkbox"/>
Subcontractor: Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Other: Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Subcontractor: Yes <input type="checkbox"/> No <input type="checkbox"/>	Other: Yes <input type="checkbox"/> No <input type="checkbox"/>
Provide Back Up Information as Required		Provide Back Up Information as Required	

By signing below, each party affirms that it has he/she has the requisite authority to amend the Agreement by adding the changes hereunder, and that this Change Order Number   1   is by reference hereby made a part of Agreement No. \_\_\_\_\_ (work directive no. \_\_\_\_\_).

This change will be undertaken pursuant to the terms and conditions of the Agreement unless otherwise stated on this form and approved by Company below.

**Authorized Representative Signature:**

**Contractor/Consultant:**



Signature



Signature

John A. Titkanich, Jr.  
Name (Printed)

Brian Basconi  
Name (Printed)

County Administrator  
Title (Printed)

Project Manager  
Title (Printed)

Date:

2/25/24  
Date:

February 24, 2025

Himanshu Mehta  
Managing Director  
Indian River County – Solid Waste Disposal District  
1325 74<sup>th</sup> Avenue SW  
Vero Beach, FL 32968

Subject: Change Order Request to Extend Gas Collection Wells and Install Vacuum  
Lateral Piping

Indian River Landfill, Vero Beach, Florida

Dear Mr. Mehta:

SCS Field Services (SCS-FS) is pleased to provide this proposal to you for the subject work based on discussions between SCS-FS and Indian River County (County). SCS-FS is prepared to schedule the work following approval by the County. A summary of the scope of work and cost is outlined below.

## SCOPE OF WORK

### Task One: Gas Collector Extensions

SCS-FS will provide labor equipment and materials to extent vertical wells and side slope collectors in the active area of the landfill based on the following scope of work description:

- Well EW-2401 will be extended 30 feet;
- Well EW-2405 will be extended 10 feet;
- Well EW-2408 will be extended 20 feet;
- The side slope collectors SC-3, SC-4 and SC-5 will be extended 20 feet each. Each side slope collector consists of three 6-inch riser pipes. SC-5 has three 4-inch vacuum riser pipes.

### Task Two: HDPE Vacuum Lateral, Air and Forcemain Piping Installation

SCS-FS will provide labor equipment and materials to install new HDPE vacuum lateral (SDR-17), air (SDR-9) and forcemain (SDR-11) piping based on the following scope of work description:

- Install approx. 360 feet of 12-inch vacuum lateral, 2-inch air and 3-inch forcemain piping from the existing 12-inch header upslope of well EW-176 to the new wells EW-2404 and EW-2405. This installation will require a trench to be excavated across the main haul road and the piping to be installed inside a 24-inch CMP sleeve. Landfill operations has requested that this work be performed on a Sunday to avoid heavy traffic. A 12-inch tee with a 6-inch reducer will be installed from well EW-2405 to EW-2404. A blind flange will be installed at the end of the 12-inch header pipe for future installation.
- Due to on-going waste placement on top of cells one and two, the 18-inch header pipe will not be installed until after filling has been completed. SCS-FS will install the 18-inch header pipe to well EW-2409 and install a 6-inch reducer to install 6-inch vacuum lateral piping to wells EW-2408, SC-3 and SC-4. Air and forcemain piping will also not be installed until after filling has been completed.
- A separate mobilization will be required to complete the 18-inch header installation at a later date. This proposal does not include additional labor, equipment and travel expense to finish the



18-header, air and forcemain installation. SCS-FS will submit a separate proposal at the request of the County to complete the remaining scope of work.

#### Task Three: Vertical Well Dewatering Pump Hardware and Fittings

SCS-FS will purchase and install the following replacement dewatering pump hardware and fittings for the seven new vertical wells installed in cells one and two:

- Stainless steel easy fittings kit;
- Air filter/regulator kits;
- Pump cycle counters;
- Air supply air valves;
- Stainless steel discharge line hose barb by cam-lok adapters;
- Stainless steel discharge line ball valve;
- Steel wire clamps.

#### ASSUMPTIONS

The scope of work is based on the following assumptions:

- At a minimum, SCS-FS will have site access and permission to work Monday through Sunday from 7:00 AM to 7:00 PM.
- The scope of work is based on no additional mobilizations. An additional mobilization will be charged in addition to the compensation listed below.
- Scope of work does not include new wellheads. Additional wellheads will be charged based on the fee schedule.
- The work area will be accessible and free of obstructions or other work activities performed by others that could delay the installation process.
- SCS-FS may limit or restrict access to any and all traffic adjacent to the work area as needed.
- Additional change orders may be needed if changes to the scope of work are made after the date of this proposal or if costs due to unforeseen circumstances.
- Payment terms to SCS-FS will be NET 30 or less.

#### COMPENSATION

SCS-FS can perform the services described in the scope of work based on the following cost table:

Description	Sub-Total
Task One: Gas Collector Extensions	\$17,260
Task Two: HDPE Vacuum Lateral, Air and Forcemain Piping Installation	\$76,300
Task Three: Vertical Well Dewatering Pump Hardware and Fittings Installation	\$13,640
<b>Total:</b>	<b>\$107,200</b>

Mr. Himanshu Mehta  
February 24, 2025  
Page 3

CLOSING

SCS-FS appreciates the opportunity to provide our proposal to Indian River County. If you have any questions or require any additional information, please contact Brian Basconi at 401-486-4897.

Sincerely,



Brian Basconi  
Project Manager  
SCS Field Services

BB/GAC



Garold (Tony) A. Cartee  
Regional Manager / Vice President  
SCS Field Services