



# PG&E Business Rebate Application

Please complete all steps. Incomplete applications cannot be processed. If you are applying for rebates for more than one Service ID#, please list in Step 4.

## STEP 1 Account and Customer Contact Information

PG&E will use the information you provide below to contact you, if necessary, about your application.

Please refer to your PG&E bill for Service ID#s.

Service ID# from Gas Account Detail

Service ID# from Electric Account Detail

Account Holder/Company Name (as it appears on PG&E bill)

Contact Name (if different from Account Holder)

Product Installation Address

Suite

City

State

Zip Code

Mailing Address (if different than Product Installation Address)

Suite

City

State

Zip Code

Phone Number

Email Address

Yes, I would like to be notified about other PG&E programs by email.

Estimated Year Built

## STEP 3 Business Payee Tax Information

Required information for all applications

**Tax Status:** To be completed by the person or entity receiving payment ("Payee")

Corporation  Partnership  Individual/Sole Proprietor  Exempt (tax exempt, nonprofit)

**Tax ID Number:** In the appropriate spaces below, please provide EITHER your EIN/Federal Tax ID or Social Security Number for the person or entity receiving payment ("Payee").

OR

EIN or Federal Tax ID

Social Security Number

**Tax Liability:** Please consult your tax advisor concerning the taxability of rebates. PG&E is not responsible for any taxes that may be imposed on your business as a result of receipt of this rebate. Rebates, if greater than \$600, are taxable within one calendar year for business customers, and will be reported as income to you on IRS Form 1099, unless you have checked "Corporation" or "Exempt" tax status above.

## STEP 2 Payment Release Authorization (if applicable)

**SKIP THIS SECTION IF REBATE CHECK WILL BE MADE PAYABLE TO ACCOUNT HOLDER.**

**Complete this section only if payment is going to someone other than the PG&E Account Holder in Step 1.** I am authorizing this payment of my rebate to the third party ("Payee") named below, and I understand that I will not be receiving the rebate check from PG&E. If "Payee" is a business, I understand that requested tax information must be provided. I also understand that my release of the payment to the third party does not exempt me from the rebate requirements outlined in this application. **PLEASE USE BLUE INK.**

### AUTHORIZED BY:

PG&E Account Holder (print)

Signature

Date

### CHECK SHOULD BE MADE PAYABLE TO:

Payee: Individual/Business Name

Phone Number

Payee Mailing Address

City

State

Zip Code

Please complete steps 4, 5 and 6 on the other side prior to signing.

## STEP 7 Customer Signature

I have read, understood and agree to the Terms and Conditions. I certify that the information I have provided is true and correct, and the product(s) for rebate is installed and operational and meets the requirements in this application and the business rebate catalog(s). **PLEASE USE BLUE INK.**

**SIGN HERE**

Customer Signature

Name (print)

Date

## STEP 7A Contractor Signature (Required only for applications including measures SA16-SA19)

By signing below, I certify I am a licensed contractor and have followed applicable permitting requirements for this HVAC installation or replacement.

**SIGN HERE**

Contractor Signature

Name (print)

Permit Number

Agency

Date

## STEP 4 Rebate Product Information

**Please refer to the following:**

- Check your PG&E bill for your Service ID#(s). If you are applying for rebates for more than one Service ID#, either gas or electric, you must provide the Service ID# where the specific product is installed.

- Check business rebate catalogs at [pge.com/businessrebates](http://pge.com/businessrebates) for product eligibility requirements, rebate code (for the product you are installing) and rebate per unit.
- For new construction projects refer to: [pge.com/newconstruction](http://pge.com/newconstruction).
- \* **Note:** New Construction catalog only covers lighting measures at this time.

- Check your invoice/receipt for manufacturer and model number.

Service ID# Gas/Electric (10 digits)										Rebate Code				Manufacturer	Model Number	Technology in Watts (W) or Therms (Th)	Date Installed	Unit of Measure	Number of Units (A)	Rebate per Unit (B)	Rebate Total (A X B)	Check if New Construction*		
1	2	3	4	5	6	7	8	9	0	F	1	0	8		Food Service US	CP-424	Efficient Steamer	0.14 Th	1/15/2016	Compt	1	\$1,250.00	\$1,250.00	<input type="checkbox"/>
9	8	7	6	5	4	3	2	1	0	L	T	0	5	6	LED Company	LED123ABC	LED Fixture	N/A	10/24/2016	Kilolumen	34.100	\$5.00	\$170.50	<input type="checkbox"/>
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<b>Please note:</b> If you need more space for additional items, either attach a separate sheet or download the form at <a href="http://pge.com/businessrebates">pge.com/businessrebates</a> .																			<b>Total Rebate</b>	\$				

## STEP 5 Business Property Type

Select one (1) property type that best represents your business:

- |   |  |  |
|---|--|--|
| <input type="checkbox"/> Assembly/Meeting Hall            | <input type="checkbox"/> Health/Medical: Nursing Home    | <input type="checkbox"/> Restaurant: Sit Down                            |
| <input type="checkbox"/> Education: Community College     | <input type="checkbox"/> Lodging: Hotel                  | <input type="checkbox"/> Retail: Multistory, Large                       |
| <input type="checkbox"/> Education: Primary School        | <input type="checkbox"/> Lodging: Motel                  | <input type="checkbox"/> Retail: Single Story, Large                     |
| <input type="checkbox"/> Education: Relocatable Classroom | <input type="checkbox"/> Manufacturing: Bio/Tech         | <input type="checkbox"/> Retail: Small                                   |
| <input type="checkbox"/> Education: Secondary School      | <input type="checkbox"/> Manufacturing: Light Industrial | <input type="checkbox"/> Storage: Conditioned                            |
| <input type="checkbox"/> Education: University            | <input type="checkbox"/> Office: Large                   | <input type="checkbox"/> Storage: Refrigerated Warehouse                 |
| <input type="checkbox"/> Grocery                          | <input type="checkbox"/> Office: Small                   | <input type="checkbox"/> Storage: Unconditioned                          |
| <input type="checkbox"/> Health/Medical: Hospital         | <input type="checkbox"/> Restaurant: Fast Food           | <input type="checkbox"/> Other _____<br><small>(please describe)</small> |

### UTILITY USE ONLY

<input type="text"/>	<input type="text"/>	<input type="text"/>
POST FIELD DATE	VENDOR NUMBER	TPI CODE
<input type="text"/>	<input type="text"/>	<input type="checkbox"/> Mail check to field office
REP LAN ID	FIELD ENGINEER LAN ID	<input type="checkbox"/> OBF loan
<input type="text"/>	<input type="text"/>	\$ <input type="text"/>
REP PHONE NUMBER		TOTAL REBATE
<input type="text"/>	<input type="text"/>	
REVIEWER/AUTHORIZED SIGNATURE #1	AUTHORIZED SIGNATURE #2 (if > \$5,000)	

## STEP 6 Additional Information (optional)

- Check box if the project is or will be included in a Prop 39 expenditure plan.  
The California Clean Energy Jobs Act (Prop 39) aims to improve energy efficiency in public schools. To learn more, visit [pge.com/schools](http://pge.com/schools).

### Mail to:

PG&E Business Rebates  
Application Management Center  
P.O. Box 7265, San Francisco, CA 94120-7265

### Need help?

Call the Business Customer Service Center at: **1-800-468-4743**.

## Parcel Map

Location: NE of the corner of Santa Rosa Street (HWY 1) and Highland Dr

Access Notes: Enter field off of Mt-Bishop Rd



# The Farm Pump Company

Ship to: SAME AS BELOW

Invoice to: Jane Doe Farms, LLC  
1 Grand Ave  
San Luis Obispo, CA 93407

Branch		
SALINAS CA WT		
Date	Time	Page
1/30/2018	15:10:07 (O)	01
Account No.	Phone No.	Invoice No.
		K00100
Ship Via	Purchase Order	
CA PARTIAL		
		Salesperson
		BPA

## INVOICE

\*\*\*\*\*

INSTALLATION OF PRODUCT  
INSTALLATION AND TESTING OF NEW VFD SYSTEM AND CONNECTION OF  
PRESSURE TRANSDUCER. CHECK FOR CORRECT ROTATION AND  
OPERATION. SETUP OF AND PROGRAMMING OF THE PANEL. TESTED  
SYSTEM FOR PROPER FUNCTION AND TRAINING WITH CUSTOMER.

#18 TRANSDUCER		
VFD/TRANS. INST		2000.00
INSTALLATION OF THE VFD AND TRANSDUCER		
TRANSDUCER KIT	216.47	216.47
TRANSDUCER KIT 0-150PSI #628-11-CHPI-E5-S1		
VFD ABB ACS550	188689.90	18689.90
VFD - 460V 3PH 125 HP NEMA3R		
	PARTS	20947.67
	REPAIR TOTAL==>	20947.67

*****	WORK ORDER TOTALS *****
PARTS	216.47
SUB TOTAL==>	20947.67
CA SLO - AG 2%	418.95
TOTAL	21366.62

**The work invoiced conforms to the ITRC Variable Frequency Drive (VFD) System Installation Specifications for Agricultural Irrigation Pumping posted at ([www.itrc.org/VFD](http://www.itrc.org/VFD))**

Stocked parts can be returned within 30 days with copy of invoice. Special This is only for your internal use to obtain a purchase order number for the order parts \$20.00 and up may be returned within 30 days with copy of impending work we are doing on your machine. An actual invoice will be invoice. 20% restock charge will apply to all special order parts. All sales sent to you requesting payment in full once we have completed the work are final on special order non-returnable parts. All parts must be new, order, uninstalled and in original packaging. No returns on electrical components. No refunds on freight charges.



**PHOENIX BRANCH**

5525 W. Roosevelt St. #16. • Phoenix, AZ 85043  
 Tel: (800) 962-9500 • Fax: (602) 233-0036

**Home Office**

9935SW Commerce Circle • Wilsonville, OR  
 Tel: (503) 682-1800 • Fax: (503) 682-0719

**Invoice #: XX-XXX  
 1/15/2018**

**TO:** The Farm Pump Company  
**ATTN:**  
**PHONE:**

**CUSTOMER REF #:** Jane Doe Farms, LLC  
**PAGES:**  
**FAX:**

QTY	DESCRIPTION	UNIT PRICE	TOTAL
1	<p><b>125 HP, 480V, 3Ø, NEMA 3R Variable Frequency Drive (VFD) Controller.</b> The panel will come pre-assembled for your pump application and include:</p> <ul style="list-style-type: none"> <li>• <b>60”H x 48”W x 18”D NEMA 3R Floor Mounted (Add 12” to Ht.) Enclosure #D2004833RC</b></li> <li>• Main fused disconnect, door mounted operator</li> <li>• Danfoss FC202 (200HP) Variable Speed Drive</li> <li>• Door mounted remote display/programmer with cover</li> <li>• 480V/120V fused step down transformer</li> <li>• <b>Hand-Off-Auto Selector Switch w/ Speed Potentiometer</b></li> <li>• NEMA 3R Filtered fan ventilation &amp; <b>Cooling Fin Ducted Ventilation-</b> Rated Continuous 113 F Amb. before Auto de-rating to 122 F</li> <li>• UL 508A listed &amp; Service entrance rated (10 kA SCCR)</li> </ul> <p><b>GFI Outlet Mounted Outside on the VFD Panel</b>  <b>Weather Proof Enclosure</b>  <b>To Include 15 Amps Available from 2.0 KVA Control Power Transformer in Panel</b>  <b>Strobe Light Mounted Outside of VFD Panel (top) , Internal Panel Light – LED (15” LED)</b>  <b>Stainless Steel Door NAMEPLATE</b>  <b>Strike Sorb – Surge Protection Installed</b></p>	\$XXXX.XX	\$XXXX.XX

**FREIGHT:** FOB – Wilsonville, Or.

**The work invoiced conforms to the ITRC Variable Frequency Drive (VFD) System Design Specifications for Agricultural Irrigation Pumping posted at (www.itrc.org/VFD)**

**UL File Number: E208887**

# VFD Programming Record



*moving water in new directions*  
 IRRIGATION TRAINING & RESEARCH CENTER  
 California Polytechnic State University  
 San Luis Obispo, CA 93407-0730  
[www.itrc.org](http://www.itrc.org)

Field programming is typically required prior to operating a newly installed Variable Frequency Drive (VFD). VFD owners shall be provided with the final programming parameters and automatic control related equipment (if applicable) for record keeping, in addition to other documentation. This template can be used by VFD installers and/or commissioners to document the final VFD programming parameters.

### Required Documentation

1. Fill out the table below. Use empty rows to include additional basic parameters not already listed.

ID	VFD Parameter Identification Displayed on Screen (usually a number)	Final Value	Value Displayed on Screen (if different from Final Value)	Unit	Description
1	P8829		English		Language
2	P7966	480		VAC	Motor nominal voltage
3	P7967	216		Amps	Motor nominal current
4	P7968	60		Hz	Motor nominal frequency
5	P7969	1800		RPM	Motor nominal speed
6	P7970	100		HP	Motor nominal power
7	P8967		Keypad		Default VFD speed input (e.g. keypad)
8	P7980	3.2		kHz	Carrier frequency

2. If the installation was intended to operate under automatic control, fill out the table below - one row per sensor.

Sensor type (flow or pressure)	Sensor manufacturer	Model number	Measurement range	Measurement range units	Output signal (e.g. 0-5 VDC or 4-20mA)
Pressure	Endress + Hauser	FMX167	0-100	Psi	4-20mA

a. Use the box below to describe the installation location of all VFD-related sensors

The pressure transducer is installed approximately 8 feet downstream of the filter, threaded into a pipe thread tap.

VFD Owner: Jane Doe Farms, LLC VFD location/field ID: Field 25 Date: 1/30/2018

VFD Commissioned by: GIJ