

Western Propane Education and Research Council Low-Emission Equipment Rebate Program Guidelines

\$15,000 has been allocated for this program for January 1 – December 31, 2017. Funds will be rebated on a first-come, first- served basis at 50% of the low-emission equipment cost, excluding sales tax, shipping/handling and installation costs.

- Eligible applications from marketers or transporters with equipment operated in California are for removal of existing equipment (valves, nozzles, etc.) and replacement with new, low-emission equipment (see attached list for examples of eligible equipment).
- The old equipment must be in service at the time of replacement.
- Installation of new equipment must be performed by a propane company or their designee.
- Rebate checks will be made payable to the propane company and will be made on a first-come, first-served basis until the funds are exhausted. Once funds are exhausted, no additional rebates will be paid out.
- To apply for a rebate, a company must complete the Rebate Application Form and attach a copy of the invoice with the equipment item(s) circled.
- Rebate forms must include all requested information and attachments, and be postmarked before the termination date of the program. **Incomplete applications will not be processed.**
- WPERC reserves the right to discontinue this program at any time.

Low-Emission Equipment Rebate Program Application

To apply for a rebate, you must (1) agree to participate according to program guidelines and (2) provide all information requested, incomplete applications will not be accepted.

COMPANY INFORMATION

Company Name _____ Phone () _____ Fax () _____
Mailing Address (where check should be sent) _____
City _____ State _____ Zip _____

EQUIPMENT REPLACEMENT INFORMATION

New Low Emission Equipment (Brand) _____ Model number _____ Cost \$ _____
Replaced Equipment (Brand) _____ Model number _____
Replaced on: (bobtail, dispenser, etc.) _____

Installation Information

Location Description _____ Phone () _____
Address _____ City _____ State _____ Zip _____

EQUIPMENT REPLACEMENT INFORMATION

New Low Emission Equipment (Brand) _____ Model number _____ Cost \$ _____
Replaced Equipment (Brand) _____ Model number _____
Replaced on: (bobtail, dispenser, etc.) _____

Installation Information

Location Description _____ Phone () _____
Address _____ City _____ State _____ Zip _____

EQUIPMENT REPLACEMENT INFORMATION

New Low Emission Equipment (Brand) _____ Model number _____ Cost \$ _____
Replaced Equipment (Brand) _____ Model number _____
Replaced on: (bobtail, dispenser, etc.) _____

Installation Information

Location Description _____ Phone () _____
Address _____ City _____ State _____ Zip _____

I understand and agree to all codes and conditions for participation in this program. I acknowledge that the equipment installed at these locations are eligible for a rebate and that the installations meet the applicable requirements of NFPA 58 and 54. I declare that I am authorized to sign this application and that the information stated herein is true, correct and complete to the best of my knowledge.

Name of person making the installation (print) _____
Installer's signature _____ Date of signature _____

Please copy this form for your records & return the original with a copy of your invoice to WPERC at:
2012 H Street, Suite 203 • Sacramento, CA 95811 • Phone (916) 447-9742 • Fax (916) 447-9740

LPG Low Emission Technology
as of January 2016

Transfer Operations	Current Technology (Release Per Transfer)	New Technology Provider	Part #	Release Amount	Cost (Est.)		
Transport To Tank	16,718 cc	RegO	A2141A6	.74CC	\$122		
		RegO	A2141A6L	.74CC	\$122		
		RegO	A2141A8	1CC	\$122		
		RegO	A2141A8L	1CC	\$222		
		RegO	A2141A10	1.5CC	\$478		
		RegO	A2141A16	3CC	\$1,802		
		RegO	A7914A	<2.0CC	\$462		
		RegO	6588LE	2.0CC	\$176		
		RegO	6589LE	2.0CC	\$189		
		RegO	3165D	72% EMISSION REDUCTION	\$2		
		RegO	3165DP	72% EMISSION REDUCTION	\$2		
		RegO	3165DF	72% EMISSION REDUCTION	\$2		
		Squibb Taylor	TP5-1001	1.2CC	\$475		
		Squibb Taylor	TP6-1001	3.11CC	\$495		
		Squibb Taylor	TP7-1001	10.7CC	\$950		
		Squibb Taylor	TP4	24.9CC	\$2,250		
		Unloading Only Bulkhead	Squibb Taylor	ST-L427B	0.06	\$347	
		Unloading Only Bulkhead	Squibb Taylor	ST-L427K	4CC	\$132	
		Unloading Only Bulkhead	Squibb Taylor	ST-L427KF	20CC	\$132	
		TODO	2	.25CC	\$1,000		
		Railcar to Tank	46400 cc	RegO	A2141A6	.74CC	\$122
				RegO	A2141A6L	.74CC	\$122
				RegO	A2141A8	1CC	\$122
				RegO	A2141A8L	1CC	\$222
				RegO	A2141A10	1.5CC	\$478
RegO	A2141A16			3CC	\$1,802		
RegO	3165D			72% EMISSION REDUCTION	\$2		
RegO	3165DP			72% EMISSION REDUCTION	\$2		
RegO	3165DF			72% EMISSION REDUCTION	\$2		
Squibb Taylor	TP5-1001			1.2CC	\$667		
Squibb Taylor	TP6-1001			3.11CC	\$841		
Squibb Taylor	TP7-1001			10.7CC	\$1,126		
Squibb Taylor	TP4			24.9CC	\$2,857		
TODO	2			.25CC	\$1,000		
Storage To Bobtail	1081 cc			RegO	A2141A6	.74CC	\$122
				RegO	A2141A6L	.74CC	\$122
				RegO	A2141A8	1CC	\$122
				RegO	A2141A8L	1CC	\$222
				RegO	A2141A10	1.5CC	\$478
				RegO	A2141A16	3.0CC	\$1,802
				RegO	6588LE	2.0CC	\$176
				RegO	6589LE	2.0CC	\$189
				RegO	3165D	72% EMISSION REDUCTION	\$2
				RegO	3165DP	72% EMISSION REDUCTION	\$2
				RegO	3165DF	72% EMISSION REDUCTION	\$2
		RegO	A7914A	<2.0CC	\$462		
		Squibb Taylor	ST-L427B	0.06	\$347		
		Squibb Taylor	ST-L427K	4CC	\$132		
		Squibb Taylor	ST-L427KF	20CC	\$132		
		Squibb Taylor	TP5-1001	1.2CC	\$667		
		Squibb Taylor	TP6-1001	3.11CC	\$841		
		Squibb Taylor	TP7-1001	10.7CC	\$1,126		
		Squibb Taylor	TP4	24.9CC	\$2,857		
		TODO	2	.25CC	\$1,000		
		Marshall Excelsior	ME815IBC-16	.16CC (use with ME868-16)	\$226		
		Marshall Excelsior	ME825IBC-16	.16CC (use with ME868-16)	\$226		
		Marshall Excelsior	ME815IBC-16BRK	.16CC (use with ME868-16)	\$192		
		Marshall Excelsior	ME806	.09 CC	\$350		
		Marshall Excelsior	ME866-8	.16 CC	\$50		
		Marshall Excelsior	ME866A-8	.16 CC	\$56		
		Marshall Excelsior	ME866-10	.16 CC	\$48		
		Marshall Excelsior	ME866A-10	.16 CC	\$56		
		Marshall Excelsior	ME867-10	1.96 CC	\$123		
		Marshall Excelsior	ME867A-10	1.96 CC	\$130		
		Marshall Excelsior	ME868-16	3.11 CC	\$150		
		Marshall Excelsior	ME868A-16	3.11 CC	\$135		
		Marshall Excelsior	ME868-24	3.11 CC	\$195		
		Marshall Excelsior	ME868-24	3.11 CC	\$195		

Transfer Operations	Current Technology (Release Per Transfer)	New Technology Provider	Part #	Release Amount	Cost (Est.)		
Bobtail To Customer Tank	37 cc	RegO	A7793A	.02CC	\$297		
		RegO	A7797A	<2.0CC	\$320		
		RegO	A2141A6	.74CC	\$122		
		RegO	A2141A6L	.74CC	\$122		
		RegO	A2141A8	1CC	\$122		
		RegO	A2141A8L	1CC	\$222		
		RegO	7193D-10L	1.18CC	\$86		
		RegO	7193U-10L	1.18CC	\$86		
		RegO	7576	2CC	\$166		
		RegO	7577V	2CC	\$49		
		RegO	3179B	2CC	\$22		
		RegO	8475-5OL	.4CC	\$23		
		RegO	3165D	72% EMISSION REDUCTION	\$2		
		RegO	3165DP	72% EMISSION REDUCTION	\$2		
		RegO	3165DF	72% EMISSION REDUCTION	\$2		
		RegO	E7579T	2.14CC	\$35		
		RegO	L6579	2.14CC	\$45		
		RegO	L7579	2.14CC	\$24		
		RegO	G8475RL	2.13 CC	\$331		
		RegO	PG8475RL	2.13 CC	\$330		
		RegO	G8475RLW	2.13 CC	\$423		
		RegO	8593AL16.0	2.13 CC	\$145		
		Marshall Excelsior	ME 800	.50 CC	\$197		
		Marshall Excelsior	ME800C	.50 CC	\$225		
		Marshall Excelsior	ME800G	.50 CC	\$205		
		Marshall Excelsior	ME800GC	.50 CC	\$369		
		Marshall Excelsior	ME800EXT	.50 CC	\$280		
		RegO	A7797A	.02CC	\$297		
		Squibb Taylor	AL343	.6 CC	\$259		
		Squibb Taylor	L339	.6 CC	\$259		
		Squibb Taylor	AL363	.6CC	\$334		
		Squibb Taylor	AL366	.6CC	\$334		
		Squibb Taylor	L424	.6CC	\$249		
		Fisher	N480	4 CC	\$235		
		TODO	1	.15 CC	\$800		
		The tank would also need to have a new valve installed					
		LGE Gas Guard	GG1ES	2.6 CC	\$480		
		Forklift Cylinders	37.5 cc	RegO	7193L-10A	.4CC	\$73
				RegO	7193K-10B	.4CC	\$482
				RegO	7193D-10L	1.18CC	\$86
				RegO	7193U-10L	1.18CC	\$86
				RegO	7141M	.5CC	\$9
				RegO	7141F	.5CC	\$9
				RegO	3165D	72% EMISSION REDUCTION	\$2
				RegO	3165DP	72% EMISSION REDUCTION	\$2
				RegO	3165DF	72% EMISSION REDUCTION	\$2
				RegO	7647SC	2.13 CC	\$16
Marshall Excelsior	ME795			.30 CC	\$197		
Marshall Excelsior	ME790			1.5 CC	\$65		
Marshall Excelsior	ME790SN			.30 CC	\$72		
RegO	A7793A			.02CC	\$297		
Squibb Taylor	AL343			.6 CC	\$259		
Squibb Taylor	L339			.6 CC	\$259		
Squibb Taylor	L364			.6CC	\$334		
Squibb Taylor	L424			.6CC	\$249		
FasTest	GLP12128AC			<4CC	\$729		
Fisher	N480			4 CC	\$235		
LGE Gas Guard	GG20S			2.6 CC	\$250		

Transfer Operations	Current Technology (Release Per Transfer)	New Technology Provider	Part #	Release Amount	Cost (Est.)		
Other Motor Fuel	9.25 cc	RegO	7193L-10A	.4CC	\$73		
		RegO	7193K-10B	.4CC	\$482		
		RegO	7141M	.5CC	\$9		
		RegO	7141F	.5CC	\$9		
		RegO	7142LM	.5CC	\$10		
		RegO	7142LF	.5CC	\$12		
		RegO	3165D	72% EMISSION REDUCTION	\$2		
		RegO	3165DP	72% EMISSION REDUCTION	\$2		
		RegO	3165DF	72% EMISSION REDUCTION	\$2		
		RegO	7647SC	2.13 CC	\$16		
		Marshall Excelsior	ME220M	1.5 CC	\$197		
		Marshall Excelsior	ME220F	1.5 CC	\$8		
		Marshall Excelsior	ME220FSN	.30 CC	\$9		
		Marshall Excelsior	ME800	.50 CC	\$197		
		Marshall Excelsior	ME800C	.50 CC	\$225		
		Marshall Excelsior	ME800G	.50 CC	\$205		
		Marshall Excelsior	ME800GC	.50 CC	\$369		
		Marshall Excelsior	ME800EXT	.50 CC	\$280		
		RegO	A7793A	.02CC	\$297		
		Squibb Taylor	AL343	.6 CC	\$259		
		Squibb Taylor	L339	.6CC	\$259		
		Squibb Taylor	AL363	.6CC	\$334		
		Squibb Taylor	AL366	.6CC	\$334		
		Squibb Taylor	L424	.6CC	\$197		
		Fisher	N480	4 CC	\$235		
		LGE Gas Guard	GG20S	2.6 CC	\$250		
		20# Cylinders	30.75 cc	RegO	E7579T	2.14CC	\$35
				RegO	L6579	2.14CC	\$45
				Squibb Taylor (POL)	L422	1.4 CC	\$341
				Squibb Taylor (QCC)	L423	.4 CC	\$361
				Squibb Taylor	L365	.4CC	\$334
				FasTest	GLP04120AC	<4CC	\$794
				RegO	A2141A6	.74CC	\$122
Dispensers		RegO	A2141A6L	.74CC	\$122		
		RegO	A2141A8	1CC	\$122		
		RegO	A2141A8L	1CC	\$222		
		RegO	A2141A10	1.5CC	\$478		
		RegO	A2141A16	3.0CC	\$1,802		
		RegO	3165D	72% EMISSION REDUCTION	\$2		
		RegO	3165DP	72% EMISSION REDUCTION	\$2		
		RegO	3165DF	72% EMISSION REDUCTION	\$2		
		RegO	L7579	2.14CC	\$24		
		RegO	8593AL16.0	2.13 CC	\$145		
		RegO	7319D-10L	1.18CC	\$86		
		RegO	7193U-10L	1.18CC	\$86		
		Teeco Products, Inc.	LE DISPENSER KIT	To Be Determined	\$886		
		Squibb Taylor	TP0	.62CC	\$488		
		Squibb Taylor	TP5-1001	1.2CC	\$667		
		Squibb Taylor	TP6-1001	3.11CC	\$840		
		Squibb Taylor	TP7-1001	10.7CC	\$1,126		
		Marshall Excelsior	ME860S-6	.75 CC	\$5		
		Marshall Excelsior	ME861S-6	.75 CC	\$65		
		Marshall Excelsior	ME860S-8	1.2 CC	\$97		
		Marshall Excelsior	ME861S-8	1.2 CC	\$149		
		Marshall Excelsior	ME860S-10	2.0 CC	\$380		
		Marshall Excelsior	ME861S-10	2.0 CC	\$380		
Outage Valves	145 ccs per minute (vapor)	RegO	3165D	72% EMISSION REDUCTION	\$2		
		RegO	3165DP	72% EMISSION REDUCTION	\$2		
		RegO	3165DF	72% EMISSION REDUCTION	\$2		
		Marshall Excelsior	MEJ400/72	72% EMISSION REDUCTION	\$5		
		Marshall Excelsior	MEJ400SC	72% EMISSION REDUCTION	\$4		
		Marshall Excelsior	MEJ401SC	72% EMISSION REDUCTION	\$2		
		Marshall Excelsior	MEJ405	72% EMISSION REDUCTION	\$6		
		Marshall Excelsior	MEJ406	72% EMISSION REDUCTION	\$6		
		Marshall Excelsior	MEJ407	72% EMISSION REDUCTION	\$7		
		RegO	L7579	2.14CC	\$24		
Customer Tank Fill Valves		RegO	E7579T	2.14CC	\$35		
		RegO	L6579	2.14CC	\$45		
		RegO	G8475RL	2.13 CC	\$331		
		RegO	PG8475RL	2.13 CC	\$330		
		RegO	G8475RLW	2.13 CC	\$423		
		RegO	7647SC	2.13 CC	\$16		
		RegO	8593AL16.0	2.13 CC	\$145		
		Marshall Excelsior	ME600-6		\$84		
		Marshall Excelsior	ME600-10		\$85		

System Leak Testing Products		Current Technology Release Per System Leak Test	New Technology Release Per System Leak Test		New Technology Provider	Part #	Release Amount	Cost (Est.)
Tank & Cylinder Service Valves & MultiValves	Pigtail Length & Diameter	Vapor Emissions Released In CC W/Test Block Method - System Is Exhausted Once	Vapor Emissions Released In CC W/ RegO "Ready To Go Valve" & Presto-Tap # 6800-B90 Gauge	Reduced Emissions In CC	RegO	"Ready To Go Valve" Part #'s	Emission Reduction Using "Ready To Go Valve" with 12" to 48" Pigtail	Cost (Est.)
	48" 1/4" TUBE	13.15	1.6	11.55	RegO	PT007556RS - Series	80 to 91% REDUCTION	\$47
	36" 1/4" TUBE	11.4	1.6	9.8	RegO	PT009102DT - Series	80 to 91% REDUCTION	\$22
	30" 1/4" TUBE	10.5	1.6	8.9	RegO	PT009102RT - Series	80 to 91% REDUCTION	\$24
	20" 1/4" TUBE	9	1.6	7.4	RegO	PT009102R1	80 to 91% REDUCTION	\$24
	12" 1/4" TUBE	7.9	1.6	6.3	RegO	PT009102R1T	80 to 91% REDUCTION	\$24
	12" 3/8" TUBE	17.5	1.6	15.9	RegO	PT008475RV - Series	80 to 91% REDUCTION	\$251
					RegO	PG8475RL - SERIES	72% EMISSION REDUCTION	\$375
					RegO	DPT7556R - SERIES	72% EMISSION REDUCTION	\$41
					RegO	DPT9102D - SERIES	72% EMISSION REDUCTION	\$16
					RegO	DPT9102R - SERIES	72% EMISSION REDUCTION	\$19
					RegO	D6555D SERIES	72% EMISSION REDUCTION	\$50
					RegO	D6555R - SERIES	72% EMISSION REDUCTION	\$50
					RegO	D7556R - SERIES	72% EMISSION REDUCTION	\$41
					RegO	D8555DL - SERIES	72% EMISSION REDUCTION	\$71
					RegO	D8555D - SERIES	72% EMISSION REDUCTION	\$35
					RegO	D8555R - SERIES	72% EMISSION REDUCTION	\$35
					RegO	D9101D - SERIES	72% EMISSION REDUCTION	\$15
					RegO	D9101R - SERIES	72% EMISSION REDUCTION	\$18
					RegO	D9102D - SERIES	72% EMISSION REDUCTION	\$16
					RegO	D9102R - SERIES	72% EMISSION REDUCTION	\$19
					RegO	D9103D - SERIES	72% EMISSION REDUCTION	\$15
					RegO	D9107K - SERIES	72% EMISSION REDUCTION	\$55
	12" 3/8" TUBE	17.5	1.6	15.9	Presto-Tap LLC	PT000912JS20	82% REDUCTION	\$15
					Presto-Tap LLC	PT000912FS20	82% REDUCTION	\$15
					Presto-Tap LLC	PT000912PS48	88% REDUCTION	\$17
					Presto-Tap LLC	PT000913JS12	91% REDUCTION	\$17
					Presto-Tap LLC	PT000913PS12	91% REDUCTION	\$17

* Other new technology that meets the low emission transfer requirements may be used based on prior approval on a case-by-case basis.