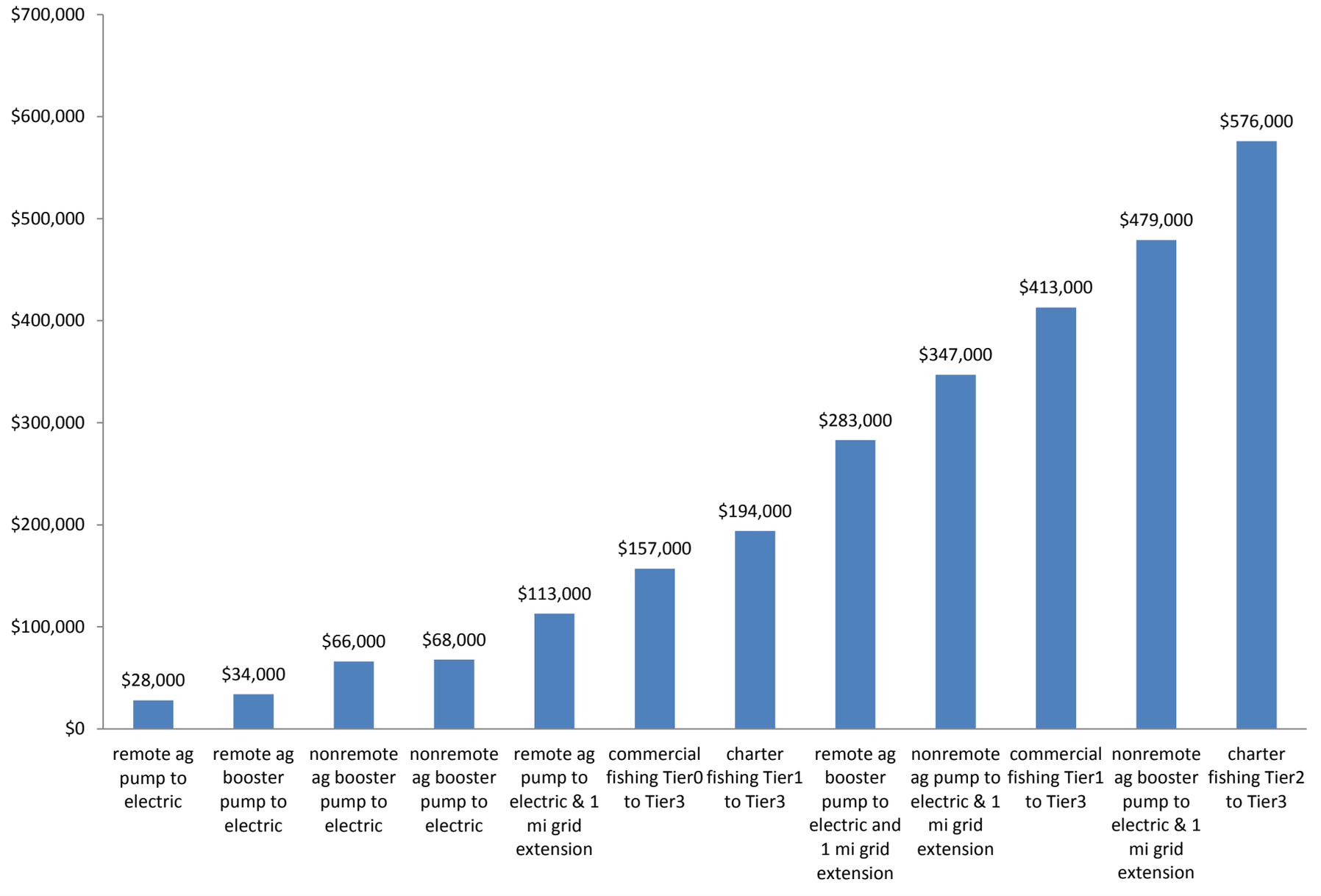
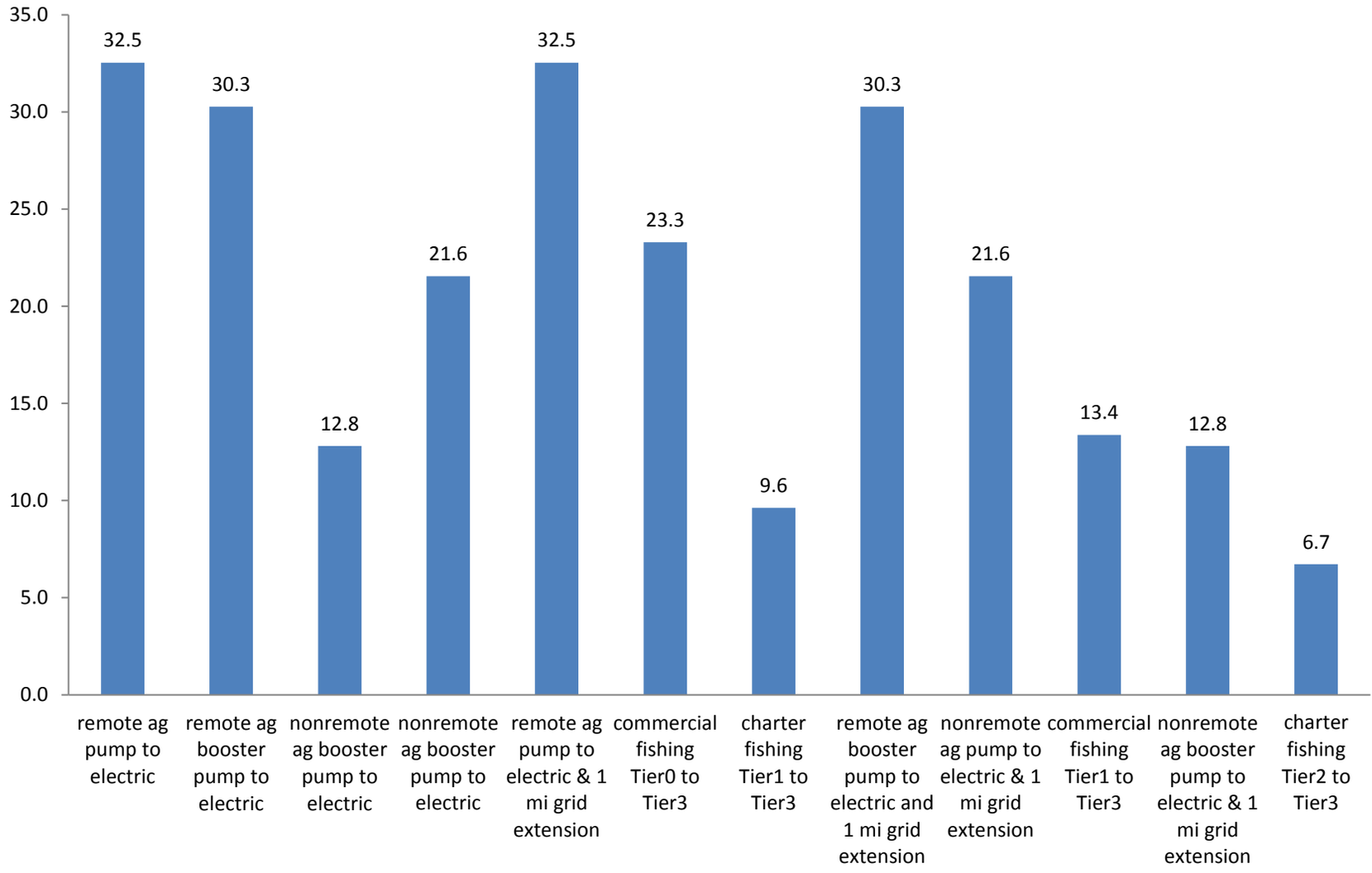


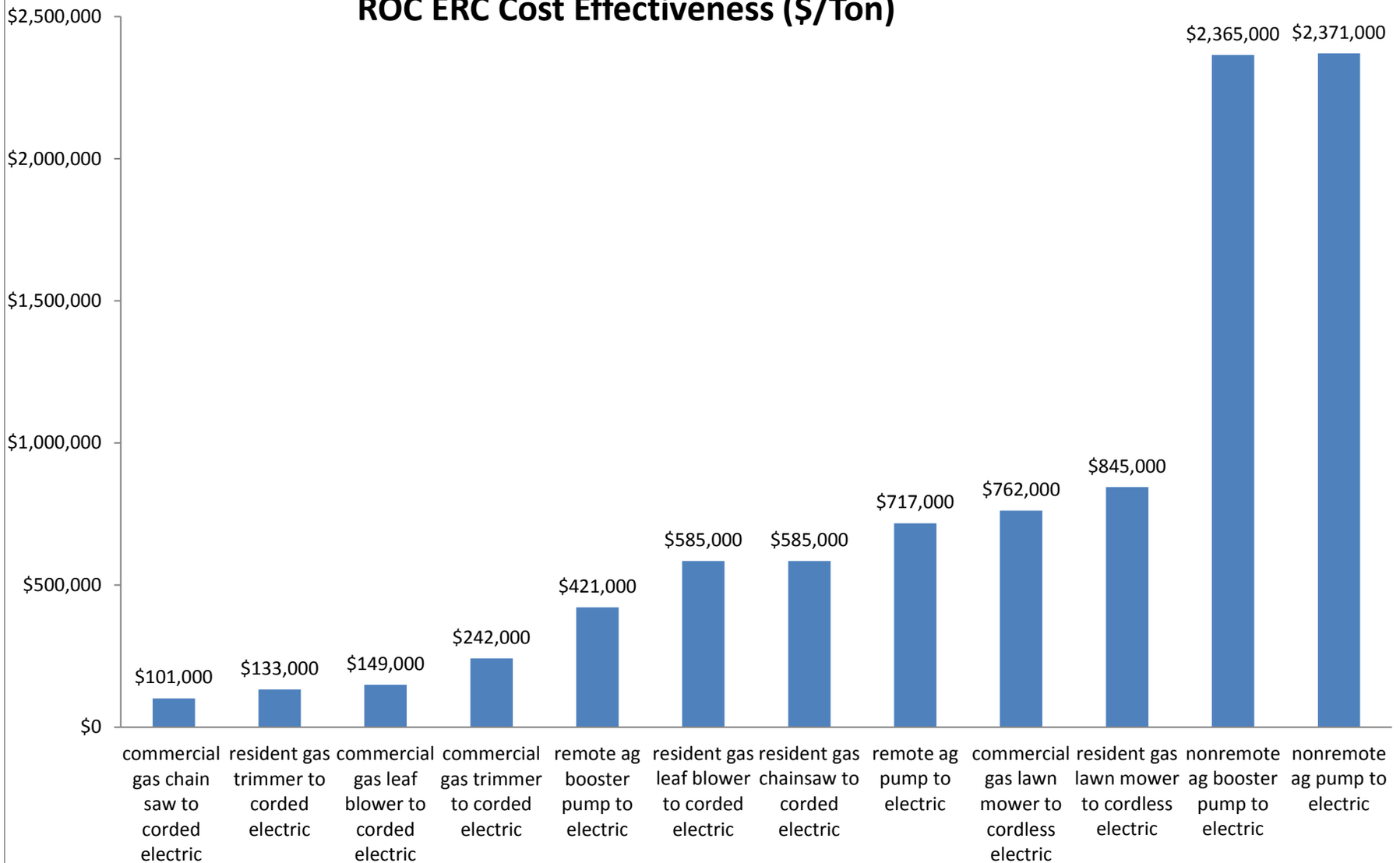
NOx ERC Cost Effectiveness (\$/Ton)



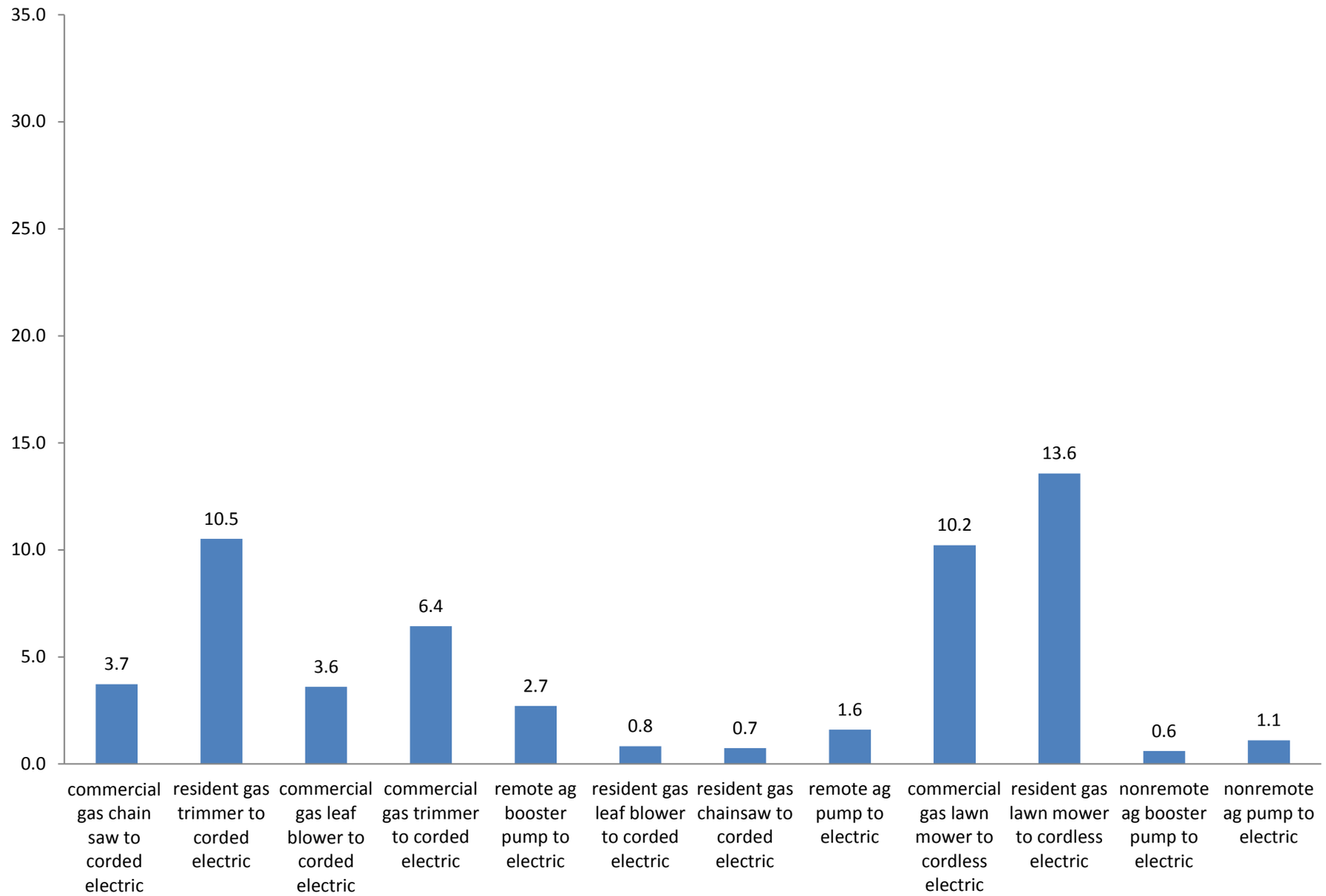
NOx Total Emissions Inventory (tons/year)



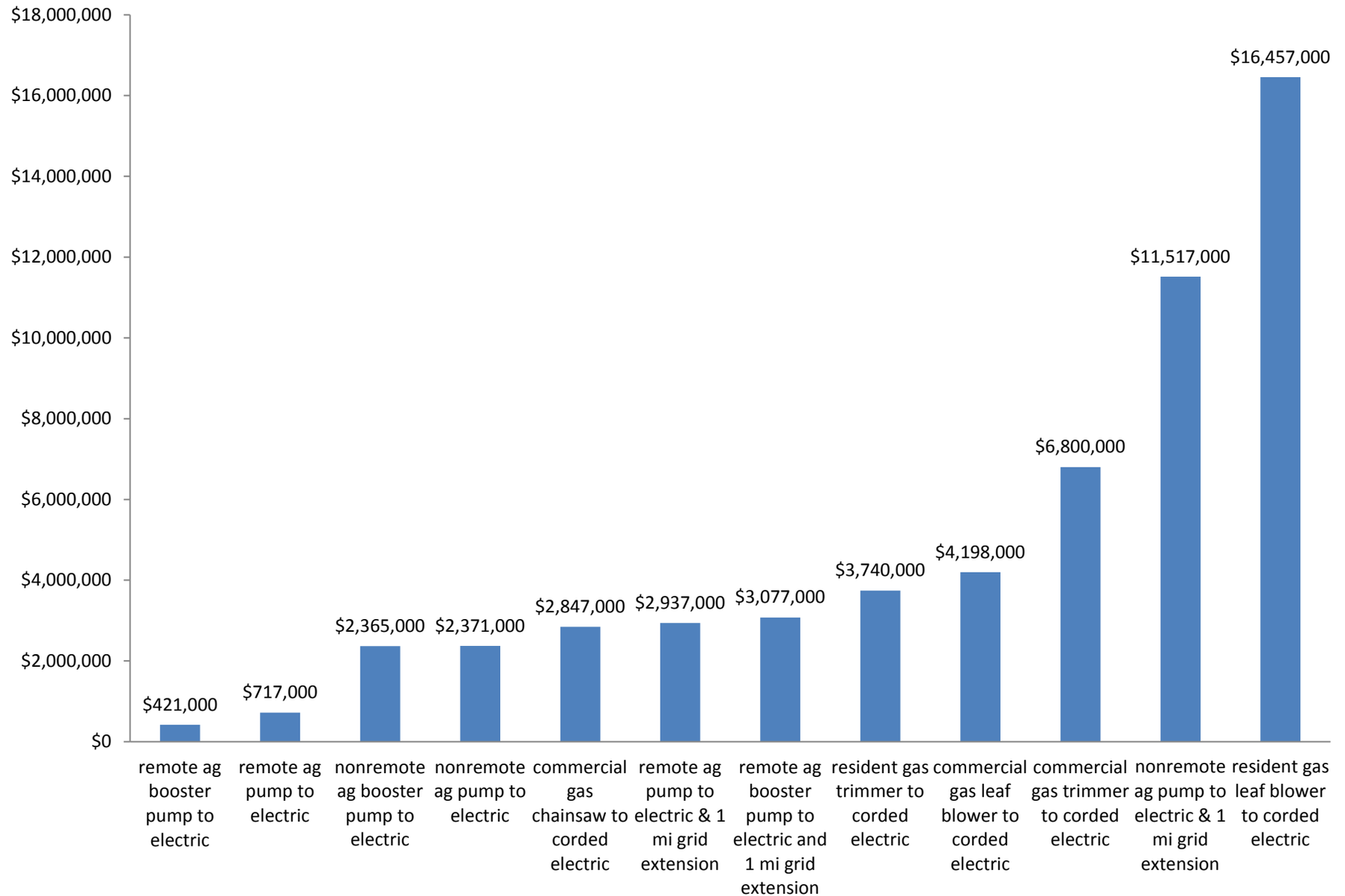
ROC ERC Cost Effectiveness (\$/Ton)



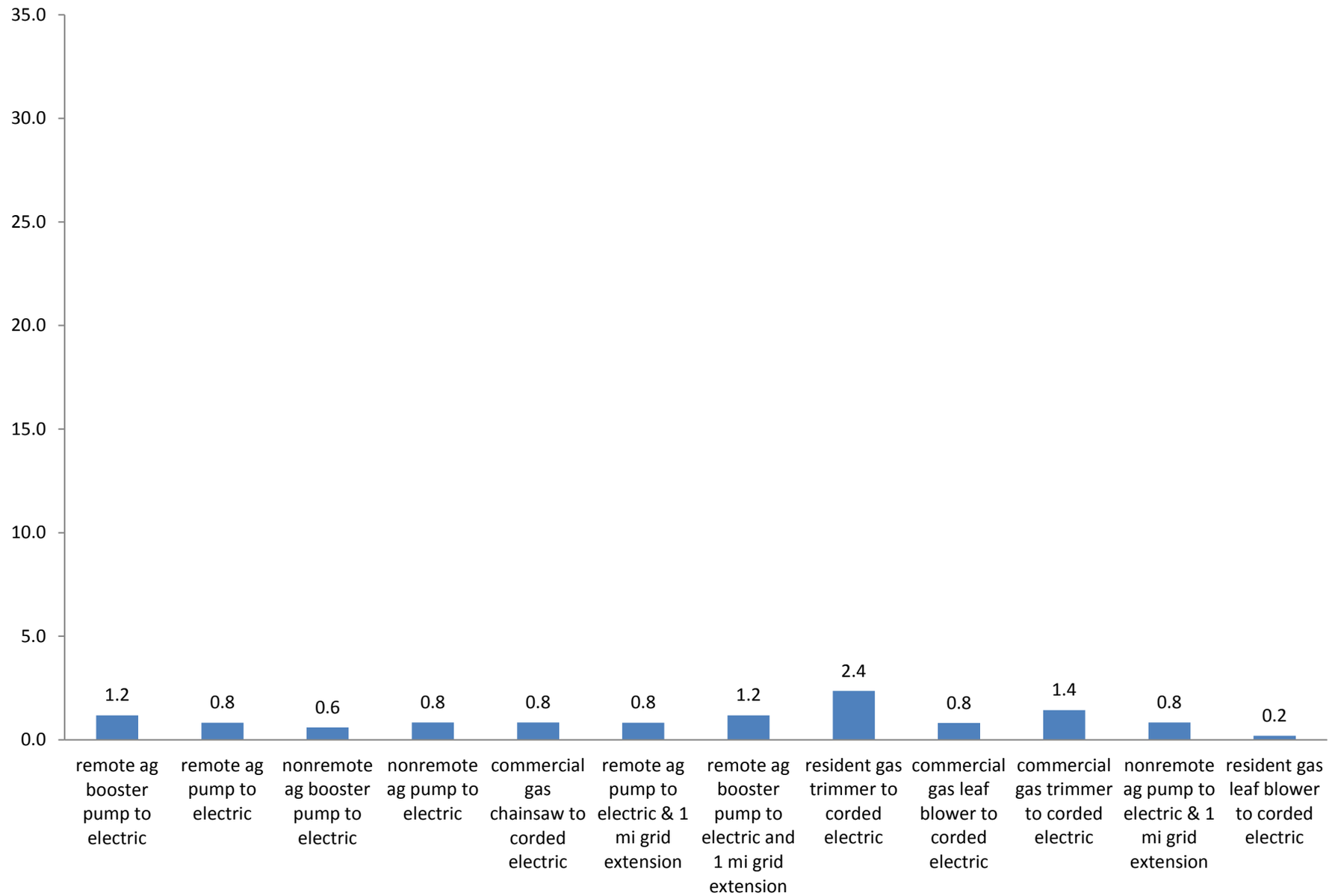
ROC Total Emissions Inventory (tons/year)



PM ERC Cost Effectiveness (\$/Ton)



PM Total Emissions Inventory (tons/year)



Rank	Project Type	NOx ERC Cost Effectiveness (\$/Ton in \$1,000s)	NOx Total Emissions Inventory (tons/year)	Incentive Funding	NOx Reductions Per Avg Project (lbs/yr)	District Avg Cost/ Project	Project Life (yrs)	Documentation
1	Replace Remote Stationary Ag Pump Engines with Electric Motors	\$28	32.54	80% of New Motor Cost at \$259/motor hp; avg motor size 231 hp	3447.68	\$47,760	30	AgPumpElectricDocumentation.xlsx
2	Replace Remote Ag Booster Pump Engines with Electric Motors	\$34	30.27	80% of New Motor Cost at \$259/motor hp; avg motor size 113 hp	1382.89	\$23,414	30	AgPumpElectricDocumentation.xlsx
3	Replace Nonremote Ag Booster Pump Engines with Electric Motors	\$66	12.81	80% of New Motor Cost at \$259/motor hp; avg motor size 113hp	714.56	\$23,414	30	AgPumpElectricDocumentation.xlsx
4	Replace Nonremote Ag Stationary Pump Engines with Electric Motors	\$68	21.55	80% of New Motor Cost at \$259/motor hp; avg motor size 185 hp	1126.40	\$38,332	30	AgPumpElectricDocumentation.xlsx
5	Replace Remote Stationary Ag Pump Engines with Electric Motors and one mile grid power extension	\$113	32.54	80% of New Motor Cost at \$259/motor hp; avg motor size 231 hp; and one mi grid extension at \$35/foot	3447.68	\$195,600	30	AgPumpElectricDocumentation.xlsx
6	Commercial Fishing Tier 0 to Tier 3 Repower	\$157	23.3	80% at~\$194/hp	1600.41	\$62,764	15	BoatRepowerDocumentation.xlsx
7	Charter Fishing Tier 1 to Tier 3 Repower	\$194	9.62	80% at~\$194/hp	4373.10	\$211,771	15	BoatRepowerDocumentation.xlsx
8	Replace Remote Ag Booster Pump Engines with Electric Motors and one mile grid power extension	\$283	30.27	80% of New Motor Cost at \$259/motor hp; avg motor size 113 hp; and one mi grid extension at \$35/foot	1382.89	\$171,254	30	AgPumpElectricDocumentation.xlsx
9	Replace Nonremote Ag Stationary Pump Engines with Electric Motors and one mile grid power extension	\$347	21.55	80% of New Motor Cost at \$259/motor hp; avg motor size 185 hp; and one mi grid extension at \$35/foot	1126.40	\$186,172	30	AgPumpElectricDocumentation.xlsx
10	Commercial Fishing Tier 1 to Tier 3 Repower	\$413	13.38	80% at~\$194/hp	608.12	\$62,764	15	BoatRepowerDocumentation.xlsx
11	Replace Nonremote Ag Booster Pump Engines with Electric Motors and one mile grid power extension	\$479	12.81	80% of New Motor Cost at \$259/motor hp; avg motor size 113hp; and one mi grid extension at \$35/foot	714.56	\$171,254	30	AgPumpElectricDocumentation.xlsx
12	Charter Fishing Tier 2 to Tier 3 Repower	\$576	6.72	80% at~\$194/hp	1471.58	\$211,771	15	BoatRepowerDocumentation.xlsx

Rank	Project Type	NOx ERC Cost Effectiveness (\$/Ton in \$1,000s)	NOx Total Emissions Inventory (tons/year)	Incentive Funding	NOx Reductions Per Avg Project (lbs/yr)	District Avg Cost/ Project	Project Life (yrs)	Documentation
13	Other Commercial Tier 2 to Tier 3 Repower	\$724	4.41	80% at~\$194/hp	966.61	\$174,857	15	BoatRepowerDocumentation.xlsx
14	Mobile Agricultural Equip. Replace.	\$1,224	309.88	80% of new equipment cost	308.03	\$62,830	10	MobileAgReplaceDocumentation.xlsx
15	Commercial Fishing Tier 2 to Tier 3 Repower	\$1,227	9.34	80% at~\$194/hp	204.64	\$62,764	15	BoatRepowerDocumentation.xlsx
16	Replace Commercial Gasoline Chainsaw with Corded Electric	\$1,925	1.24	\$100 per	3.12	\$100	1	LawnGardenDocumentation.xlsx
17	Replace Residential Gasoline Trimmer/edger/brush cutter with Corded Electric	\$2,529	3.5	\$100 per	0.24	\$100	10	LawnGardenDocumentation.xlsx
18	Voluntary Auto Retirement	\$2,537	290.5	\$1,000 per vehicle	24.80	\$1,000	3	AutoRetirementDocumentation4.xlsx
19	Replace Commercial Gasoline Leaf Blower with Corded Electric	\$2,838	1.2	\$100 per	2.11	\$100	1	LawnGardenDocumentation.xlsx
20	Replace Commercial Gasoline Trimmer/edger brush cutter with Corded Electric	\$4,598	2.14	\$100 per	1.31	\$100	1	LawnGardenDocumentation.xlsx
21	Replace Residential Gasoline Leaf Blower with Corded Electric	\$11,126	0.27	\$100 per	0.05	\$100	10	LawnGardenDocumentation.xlsx
22	Replace Residential Gasoline Chainsaw with Corded Electric	\$11,126	0.25	\$100 per	0.05	\$100	10	LawnGardenDocumentation.xlsx
23	Replace Commercial Gasoline Lawn Mower with Cordless Electric.	\$14,300	1.17	\$250 per	1.05	\$250	1	LawnGardenDocumentation.xlsx
24	Replace Residential Gasoline Lawn Mower with Cordless Electric	\$21,127	1.51	\$250 per	0.07	\$250	10	LawnGardenDocumentation.xlsx

Rank	Project Type	ROC ERC Cost Effectiveness (\$/Ton in \$1,000s)	ROC Total Emissions Inventory (tons/year)	Incentive Funding	ROC Reductions Per Avg Project (lbs/yr)	District Avg Cost/ Project	Project Life (yrs)	Documentation
1	Replace Commercial Gasoline Chainsaw with Corded Electric	\$101	3.72	\$100 per	59.30	\$100	1	LawnGardenDocumentation.xlsx
2	Replace Residential Gasoline Trimmer/edger/brush cutter with Corded Electric	\$133	10.52	\$100 per	4.51	\$100	10	LawnGardenDocumentation.xlsx
3	Replace Commercial Gasoline Leaf Blower with Corded Electric	\$149	3.60	\$100 per	40.21	\$100	1	LawnGardenDocumentation.xlsx
4	Replace Commercial Gasoline Trimmer/edger brush cutter with Corded Electric	\$242	6.43	\$100 per	24.83	\$100	1	LawnGardenDocumentation.xlsx
5	Replace Remote Ag Booster Pump Engines with Electric Motors	\$421	2.70	80% of New Motor Cost at \$259/motor hp; avg motor size 113 hp	111.00	\$23,414	30	AgPumpElectricDocumentation.xlsx
6	Replace Residential Gasoline Leaf Blower with Corded Electric	\$585	0.83	\$100 per	1.03	\$100	10	LawnGardenDocumentation.xlsx
7	Replace Residential Gasoline Chainsaw with Corded Electric	\$585	0.74	\$100 per	1.03	\$100	10	LawnGardenDocumentation.xlsx
8	Replace Remote Stationary Ag Pump Engines with Electric Motors	\$717	1.60	80% of New Motor Cost at \$259/motor hp; avg motor size 231 hp	133.00	\$47,760	30	AgPumpElectricDocumentation.xlsx
9	Replace Commercial Gasoline Lawn Mower with Cordless Electric.	\$762	10.22	\$250 per	19.68	\$250	1	LawnGardenDocumentation.xlsx
10	Replace Residential Gasoline Lawn Mower with Cordless Electric	\$845	13.57	\$250 per	1.78	\$250	10	LawnGardenDocumentation.xlsx
11	Replace Nonremote Ag Booster Pump Engines with Electric Motors	\$2,365	0.60	80% of New Motor Cost at \$259/motor hp; avg motor size 113hp	20.00	\$23,414	30	AgPumpElectricDocumentation.xlsx
12	Replace Nonremote Ag Stationary Pump Engines with Electric Motors	\$2,371	1.10	80% of New Motor Cost at \$259/motor hp; avg motor size 185 hp	32.00	\$38,332	30	AgPumpElectricDocumentation.xlsx

Rank	Project Type	ROC ERC Cost Effectiveness (\$/Ton in \$1,000s)	ROC Total Emissions Inventory (tons/year)	Incentive Funding	ROC Reductions Per Avg Project (lbs/yr)	District Avg Cost/ Project	Project Life (yrs)	Documentation
13	Replace Remote Stationary Ag Pump Engines with Electric Motors and one mile grid power extension	\$2,937	1.60	80% of New Motor Cost at \$259/motor hp; avg motor size 231 hp; and one mi grid extension at \$35/foot	133.00	\$195,600	30	AgPumpElectricDocumentation.xlsx
14	Replace Remote Ag Booster Pump Engines with Electric Motors and one mile grid power extension	\$3,077	2.70	80% of New Motor Cost at \$259/motor hp; avg motor size 113 hp; and one mi grid extension at \$35/foot	111.00	\$171,254	30	AgPumpElectricDocumentation.xlsx
15	Voluntary Auto Retirement	\$7,776	131.50	\$1,000 payment per retired vehicle	11.50	\$1,000	3	AutoRetirementDocumentation4.xlsx
16	Replace Nonremote Ag Stationary Pump Engines with Electric Motors and one mile grid power extension	\$11,517	1.10	80% of New Motor Cost at \$259/motor hp; avg motor size 185 hp; and one mi grid extension at \$35/foot	32.00	\$186,172	30	AgPumpElectricDocumentation.xlsx
17	Mobile Agricultural Equip. Replace.	\$15,785	26.87	80% of new equipment cost	23.89	\$62,830	10	MobileAgReplaceDocumentation.xlsx
18	Replace Nonremote Ag Booster Pump Engines with Electric Motors and one mile grid power extension	\$17,299	0.60	80% of New Motor Cost at \$259/motor hp; avg motor size 113hp; and one mi grid extension at \$35/foot	20.00	\$171,254	30	AgPumpElectricDocumentation.xlsx
19	Commercial Fishing Tier 0 to Tier 3 Repower	\$347,954	1.31	80% or ~\$194/hp	0.72	\$62,764	15	BoatRepowerDocumentation.xlsx
20	Commercial Fishing Tier 1 to Tier 3 Repower	No reduction	1.12	80% or ~\$194/hp	0.00	\$62,764	15	BoatRepowerDocumentation.xlsx
21	Commercial Fishing Tier 2	No reduction	1.12	80% or ~\$194/hp	0.00	\$62,764	15	BoatRepowerDocumentation.xlsx
22	Charter Fishing Tier 1 to Tier 3 Repower	No reduction	0.81	80% or ~\$194/hp	0.00	\$211,771	15	BoatRepowerDocumentation.xlsx
23	Charter Fishing Tier 2 to Tier 3 Repower	No reduction	0.81	80% or ~\$194/hp	0.00	\$211,771	15	BoatRepowerDocumentation.xlsx
24	Other Commercial Tier 2 to Tier 3 Repower	No reduction	0.53	80% or ~\$194/hp avg	0.00	\$174,857	15	BoatRepowerDocumentation.xlsx

Rank	Project Type	PM ERC Cost Effectiveness (\$/Ton in \$1,000s)	PM Total Emissions Inventory (tons/year)	Incentive Funding	PM Reductions Per Avg Project (lbs/yr)	District Avg Cost/ Project	Project Life (yrs)	Documentation
1	Replace Remote Ag Booster Pump Engines with Electric Motors	\$421	1.18	80% of New Motor Cost at \$259/motor hp; avg motor size 113 hp	111.3	\$23,414	30	AgPumpElectricDocumentation.xlsx
2	Replace Remote Stationary Ag Pump Engines with Electric Motors	\$717	0.83	80% of New Motor Cost at \$259/motor hp; avg motor size 231 hp	133.2	\$47,760	30	AgPumpElectricDocumentation.xlsx
3	Replace Nonremote Ag Booster Pump Engines with Electric Motors	\$2,365	0.6	80% of New Motor Cost at \$259/motor hp; avg motor size 113hp	19.8	\$23,414	30	AgPumpElectricDocumentation.xlsx
4	Replace Nonremote Ag Stationary Pump Engines with Electric Motors	\$2,371	0.84	80% of New Motor Cost at \$259/motor hp; avg motor size 185 hp	32.33	\$38,332	30	AgPumpElectricDocumentation.xlsx
5	Replace Commercial Gasoline Chainsaw with Corded Electric	\$2,847	0.84	\$100 per	2.11	\$100	1	LawnGardenDocumentation.xlsx
6	Replace Remote Stationary Ag Pump Engines with Electric Motors and one mile grid power extension	\$2,937	0.83	80% of New Motor Cost at \$259/motor hp; avg motor size 231 hp; and one mi grid extension at \$35/foot	133.2	\$195,600	30	AgPumpElectricDocumentation.xlsx
7	Replace Remote Ag Booster Pump Engines with Electric Motors and one mile grid power extension	\$3,077	1.18	80% of New Motor Cost at \$259/motor hp; avg motor size 113 hp; and one mi grid extension at \$35/foot	111.3	\$171,254	30	AgPumpElectricDocumentation.xlsx
8	Replace Residential Gasoline Trimmer/edger/brush cutter with Corded Electric	\$3,740	2.36	\$100 per	0.16	\$100	10	LawnGardenDocumentation.xlsx
9	Replace Commercial Gasoline Leaf Blower with Corded Electric	\$4,198	0.81	\$100 per	1.43	\$100	1	LawnGardenDocumentation.xlsx
10	Replace Commercial Gasoline Trimmer/edger brush cutter with Corded Electric	\$6,800	1.44	\$100 per	0.88	\$100	1	LawnGardenDocumentation.xlsx
11	Replace Nonremote Ag Stationary Pump Engines with Electric Motors and one mile grid power extension	\$11,517	0.84	80% of New Motor Cost at \$259/motor hp; avg motor size 185 hp; and one mi grid extension at \$35/foot	32.33	\$186,172	30	AgPumpElectricDocumentation.xlsx
12	Replace Residential Gasoline Leaf Blower with Corded Electric	\$16,457	0.19	\$100 per	0.04	\$100	10	LawnGardenDocumentation.xlsx
13	Replace Residential Gasoline Chainsaw with Corded Electric	\$16,457	0.17	\$100 per	0.04	\$100	10	LawnGardenDocumentation.xlsx

Rank	Project Type	PM ERC Cost Effectiveness (\$/Ton in \$1,000s)	PM Total Emissions Inventory (tons/year)	Incentive Funding	PM Reductions Per Avg Project (lbs/yr)	District Avg Cost/ Project	Project Life (yrs)	Documentation
14	Replace Nonremote Ag Booster Pump Engines with Electric Motors and one mile grid power extension	\$17,299	0.6	80% of New Motor Cost at \$259/motor hp; avg motor size 113hp; and one mi grid extension at \$35/foot	19.8	\$171,254	30	AgPumpElectricDocumentation.xlsx
15	Replace Commercial Gasoline Lawn Mower with Cordless Electric.	\$21,152	0.79	\$250 per	0.71	\$250	1	LawnGardenDocumentation.xlsx
16	Mobile Agricultural Equip. Replace.	\$30,603	12.22	80% of new equipment cost	12.3	\$62,830	10	MobileAgReplaceDocumentation.xlsx
17	Replace Residential Gasoline Lawn Mower with Cordless Electric	\$31,250	1.02	\$250 per	0.05	\$250	10	LawnGardenDocumentation.xlsx
18	Commercial Fishing Tier 0 to Tier 3 Repower	\$44,857	0.73	80% or ~\$194/hp	5.60	\$62,764	15	BoatRepowerDocumentation.xlsx
19	Commercial Fishing Tier 1 to Tier 3 Repower	\$150,866	0.49	80% or ~\$194/hp	1.66	\$62,764	15	BoatRepowerDocumentation.xlsx
20	Charter Fishing Tier 1 to Tier 3 Repower	\$460,125	0.35	80% or ~\$194/hp	1.84	\$211,771	15	BoatRepowerDocumentation.xlsx
21	Commercial Fishing Tier 2 to Tier 3 Repower	\$776,813	0.23	80% or ~\$194/hp	0.32	\$62,764	15	BoatRepowerDocumentation.xlsx
22	Other Commercial Tier 2 to Tier 3 Repower	\$2,175,317	0.11	80% or ~\$194/hp	0.32	\$174,857	15	BoatRepowerDocumentation.xlsx
23	Charter Fishing Tier 2 to Tier 3 Repower	\$2,369,200	0.17	80% or ~\$194/hp	0.36	\$211,771	15	BoatRepowerDocumentation.xlsx
24	Voluntary Auto Retirement	NA	2.5	\$1,000 payment per retired vehicle	NA	\$1,000	3	AutoRetirementDocumentation4.xlsx

Rank	Project Type	ERC Cost Effectiveness (\$/Ton in \$1,000s)	Total Emissions Inventory (tons/year)	Incentive Funding	Reductions Per Avg Project (lbs/yr)	District Avg Cost/Project	Project Life (yrs)
Top 12 NOx ERC Cost Effectiveness \$/ton in \$1,000s; 30 year ERC							
1	Remote Ag Pump Electrification No Grid Extension	\$28	32.54	80% of New Motor Cost at \$259/motor hp; avg motor size 231 hp	3447.68	\$47,760	30
2	NonRemote Ag Booster Pump Electrification No Grid Extension	\$34	30.27	80% of New Motor Cost at \$259/motor hp; avg motor size 113 hp	1382.89	\$23,414	30
3	NonRemote Ag Pump Electrification No Grid Extension	\$66	12.81	80% of New Motor Cost at \$259/motor hp; avg motor size 113hp	714.56	\$23,414	30
4	Remote Ag Booster Pump Electrification No Grid Extension	\$68	21.55	80% of New Motor Cost at \$259/motor hp; avg motor size 185 hp	1126.40	\$38,332	30
5	Remote Ag Pump Electrification W 1 mi Grid Extension	\$113	32.54	80% of New Motor Cost at \$259/motor hp; avg motor size 231 hp; and one mi grid extension at \$35/foot	3447.68	\$195,600	30
6	Fishing Vessel Repower Tier 0 to Tier 3	\$157	23.3	80% at~\$194/hp	1600.41	\$62,764	15
7	Charter Fishing Repower Tier 1 to Tier 3	\$194	9.62	80% at~\$194/hp	4373.10	\$211,771	15

Rank	Project Type	ERC Cost Effectiveness (\$/Ton in \$1,000s)	Total Emissions Inventory (tons/year)	Incentive Funding	Reductions Per Avg Project (lbs/yr)	District Avg Cost/Project	Project Life (yrs)
8	NonRemote Ag Pump Electrification W 1 mi Grid Extension	\$283	30.27	80% of New Motor Cost at \$259/motor hp; avg motor size 113 hp; and one mi grid extension at \$35/foot	1382.89	\$171,254	30
9	Fishing Vessel Repower Tier 1 to Tier 3	\$347	21.55	80% of New Motor Cost at \$259/motor hp; avg motor size 185 hp; and one mi grid extension at \$35/foot	1126.40	\$186,172	30
10	NonRemote Ag Booster Pump Electrification W 1 mi Grid Extension	\$413	13.38	80% at~\$194/hp	608.12	\$62,764	15
11	Charter Fishing Repower Tier 2 to Tier 3	\$479	12.81	80% of New Motor Cost at \$259/motor hp; avg motor size 113hp; and one mi grid extension at \$35/foot	714.56	\$171,254	30
12	Other Commercial Vessel Repower Tier 2 to Tier 3	\$576	6.72	80% at~\$194/hp	1471.58	\$211,771	15

Rank	Project Type	ERC Cost Effectiveness (\$/Ton in \$1,000s)	Total Emissions Inventory (tons/year)	Incentive Funding	Reductions Per Avg Project (lbs/yr)	District Avg Cost/Project	Project Life (yrs)
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Top 12 ROC ERC Cost Effectiveness \$/ton in \$1,000s; 30 year ERC

1	Commercial Chainsaw Replacement with Electric Corded	\$101	\$4	\$100 per	59.30	\$100	1
2	Residential Trimmer Replacement with Electric Corded	\$133	\$11	\$100 per	4.51	\$100	10
3	Commercial Trimmer Replacement with Electric Corded	\$149	\$4	\$100 per	40.21	\$100	1
4	Residential Leaf blower Replacement with Electric Corded	\$242	\$6	\$100 per	24.83	\$100	1
5	Residential Chainsaw Replacement with Electric Corded	\$421	\$3	80% of New Motor Cost at \$259/motor hp; avg motor size 113 hp	111.00	\$23,414	30
6	Remote Ag Pump Electrification No Grid Extension	\$585	\$1	\$100 per	1.03	\$100	10
7	Commercial Lawnmower Replacement with Electric Cordless	\$585	\$1	\$100 per	1.03	\$100	10
8	Residential Lawnmower Replacement with Electric Cordless	\$717	\$2	80% of New Motor Cost at \$259/motor hp; avg motor size 231 hp	133.00	\$47,760	30
9	NonRemote Ag Pump Electrification No Grid Extension	\$762	\$10	\$250 per	19.68	\$250	1
10	Voluntary Car Retirement (avg over 30 3-year cycles)	\$845	\$14	\$250 per	1.78	\$250	10
11	Commercial Leaf blower Replacement with Electric Corded	\$2,365	\$1	80% of New Motor Cost at \$259/motor hp; avg motor size 113hp	20.00	\$23,414	30
12	NonRemote Ag Booster Pump Electrification No Grid Extension	\$2,371	\$1	80% of New Motor Cost at \$259/motor hp; avg motor size 185 hp	32.00	\$38,332	30

Top 12 PM ERC Cost Effectiveness \$/ton in \$1,000s; 30 year ERC

Rank	Project Type	ERC Cost Effectiveness (\$/Ton in \$1,000s)	Total Emissions Inventory (tons/year)	Incentive Funding	Reductions Per Avg Project (lbs/yr)	District Avg Cost/Project	Project Life (yrs)
1	NonRemote Ag Booster Pump Electrification No Grid Extension	\$421	\$1	80% of New Motor Cost at \$259/motor hp; avg motor size 113 hp	111.30	\$23,414	30
2	Remote Ag Pump Electrification No Grid Extension	\$717	\$1	80% of New Motor Cost at \$259/motor hp; avg motor size 231 hp	133.20	\$47,760	30
3	Remote Ag Booster Pump Electrification No Grid Extension	\$2,365	\$1	80% of New Motor Cost at \$259/motor hp; avg motor size 113hp	19.80	\$23,414	30
4	NonRemote Ag Pump Electrification No Grid Extension	\$2,371	\$1	80% of New Motor Cost at \$259/motor hp; avg motor size 185 hp	32.33	\$38,332	30
5	Charter Fishing Repower Tier 1 to Tier 3	\$2,847	\$1	\$100 per	2.11	\$100	1
6	Remote Ag Pump Electrification W 1 mi Grid Extension	\$2,937	\$1	80% of New Motor Cost at \$259/motor hp; avg motor size 231 hp; and one mi grid extension at \$35/foot	133.20	\$195,600	30
7	Commercial Chainsaw Replacement with Electric Corded	\$3,077	\$1	80% of New Motor Cost at \$259/motor hp; avg motor size 113 hp; and one mi grid extension at \$35/foot	111.30	\$171,254	30
8	Fishing Vessel Repower Tier 0 to Tier 3	\$3,740	\$2	\$100 per	0.16	\$100	10

Rank	Project Type	ERC Cost Effectiveness (\$/Ton in \$1,000s)	Total Emissions Inventory (tons/year)	Incentive Funding	Reductions Per Avg Project (lbs/yr)	District Avg Cost/Project	Project Life (yrs)
9	Residential Trimmer Replacement with Electric Corded	\$4,198	\$1	\$100 per	1.43	\$100	1
10	Fishing Vessel Repower Tier 1 to Tier 3	\$6,800	\$1	\$100 per	0.88	\$100	1
11	NonRemote Ag Pump Electrification W 1 mi Grid Extension	\$11,517	\$1	80% of New Motor Cost at \$259/motor hp; avg motor size 185 hp; and one mi grid extension at \$35/foot	32.33	\$186,172	30
12	Commercial Trimmer Replacement with Electric Corded	\$16,457	\$0	\$100 per	0.04	\$100	10