Grant Agreement Approval Form

To: Air Pollution Control Officer
Staff Contact: Jim Fredrickson
Date: April 17, 2013
Grant Program: Lower Emission School Bus Program (LESBP)

Grant Information

Grantee: Santa Maria Joint Union High School District
Grant Agreement No.: AP121303
Grant Agreement Amount ($): $25,000
Grant Cost-Effectiveness (C/E): Not Applicable for the LESBP
Program Limit ($/ton): Not Applicable for the LESBP
Projected Lifetime Emission Reductions: 0.99 tons NOx; 0.05 tons ROC; 0.06 tons PM10

Program Information

Approved Program Budget ($): $2,279,708
Encumbered Grant Agreements ($): $1,635,486 (Including current Grant)
Program Balance ($): $644,222
Program-Averaged Cost-Effectiveness ($/ton): Not Applicable for the LESBP

Approved: [Signature]  Date: 4/17/13
Air Pollution Control Officer
Grant Agreement Approval Form

To: Air Pollution Control Officer
Staff Contact: Jim Fredrickson
Date: April 17, 2013
Grant Program: Lower Emission School Bus Program (LESBP)

Grant Information

Grantee: Santa Maria Joint Union High School District
Grant Agreement No.: AP121304
Grant Agreement Amount ($): $25,000
Grant Cost-Effectiveness (C/E): Not Applicable for the LESBP
Program Limit ($/ton): Not Applicable for the LESBP
Projected Lifetime Emission Reductions: 1.23 tons NOx; 0.06 tons ROC; 0.07 tons PM10

Program Information

Approved Program Budget ($): $2,279,708
Encumbered Grant Agreements ($): $1,660,486 (Including current Grant)
Program Balance ($): $619,222
Program-Averaged Cost-Effectiveness ($/ton): Not Applicable for the LESBP

Approved: [Signature]  Date: 4/17/13
Air Pollution Control Officer
Grant Agreement Approval Form

To: Air Pollution Control Officer
Staff Contact: Al Ronyecz
Date: April 17, 2013
Grant Program: Off Road Equipment Replacement Program

Grant Information

Grantee: Reiter Brothers, Inc.
Grant Agreement No.: AP121314
Grant Agreement Amount ($) : $40,000
Existing Equipment: 1984 Case 1394 agricultural tractor w/ Tier 0 engine
Replacement Equipment: 2012 Kubota M8560 agricultural tractor with Tier 4 interim alt NOx engine
Grant Cost-Effectiveness (C/E): $8,425 /ton NOx+ROG+20*PM10
Program Limit ($/ton): $17,080
Project Life: 3 Years
Projected Lifetime Emission Reductions: 2.5 tons NOx+ROG+PM10

Program Information

Approved Program Budget ($) : $1,500,000
Encumbered Grant Agreements ($) : $1,241,100 (Including current Grant)
Program Balance ($) : $258,900
Program-Averaged Cost-Effectiveness ($/ton): $13,796 (Including current Grant)

Approved: [Signature]
Air Pollution Control Officer
Date: 4/17/13