

DEPARTMENT OF ENVIRONMENTAL CONSERVATION

Total ARRA Funds Available \$70,637.0

Total ARRA Budget Request \$68,637.0

√EPA LEAKING UNDERGROUND STORAGE TANK TRUST FUND (LUST TF)

Total ARRA Funds Available: \$1,000.0

Budget Request: \$1,000.0 Federal ES FY09 Capital

Purpose: These funds will be used to conduct cleanup of leaking underground storage tank sites as a new grant similar to the existing EPA LUST grant. This is an expansion of an existing program and no new positions are requested.

Timing Issues:

- The due date for this application is unknown at this time but is expected to be sometime in March.

Other Restrictions:

- There are no statutory or regulatory changes needed to accept these funds and there is no obligation to the State after the funds are spent.

Sub-Recipients:

- These funds will be used by the Department on 10 to 20 of the 501 open LUST sites in Alaska.

EPA STATE AND TRIBAL ASSISTANCE GRANTS – DIESEL EMISSIONS REDUCTION ACT

Total ARRA Funds Available: \$2,000.0

Budget Request: \$0 Capital

Purpose: Projects may include increasing the fuel efficiency of stationary source diesel power generation in Alaska villages, coupling use of ultra low sulfur diesel with oxidative catalysts or particulate traps, development and use of fish oil and waste vegetable oil derived biodiesel, and installation of anti-idling technologies. This is an expansion of an existing program and no new positions are requested.

Timing Issues:

- The EPA intends to provide the stimulus funds to willing states by the middle of March.

Other Restrictions:

- Up to 15% of the funds can be used by ADEC for program management.

Sub-Recipients:

- To recipients via competitive statewide bid, or transfer the funds to other state agencies.

√EPA STATE AND TRIBAL ASSISTANCE GRANTS – DRINKING WATER REVOLVING LOAN FUND

Total ARRA Funds Available: \$19,500.0

Budget Request: \$19,500.0 Federal ES FY09 Capital

Purpose: Projects include drinking water source, treatment, storage and distribution; and sewer collection, treatment, discharge and water quality related projects. This is an expansion of an existing program and three non-permanent positions are requested.

Timing Issues:

- Applications have already been submitted.
- There is no deadline to begin construction.
- Although there is no firm deadline for completion, projects that are not progressing through construction by October 2011 may have funding reallocated.

Other Restrictions:

- Key provisions under the American Recovery and Reinvestment Act of 2009 include the requirement to have the project in construction or under contract within one year.

Sub-Recipients:

- These funds will be allocated and administered by the Municipal Grant and Loan Program to eligible cities, boroughs and qualified private water utilities.

√EPA STATE AND TRIBAL ASSISTANCE GRANTS – CLEAN WATER REVOLVING LOAN FUND

Total ARRA Funds Available: \$23,637.0

Budget Request: \$23,637.0 Federal ES FY09 Capital

Purpose: Projects include drinking water source, treatment, storage and distribution; and sewer collection, treatment, discharge and water quality related projects. This is an expansion of an existing program and no new positions are requested.

Timing Issues:

- Applications have already been submitted.
- There is no deadline to begin construction.
- Although there is no firm deadline for completion, projects that are not progressing through construction by October 2011 may have funding reallocated.

Other Restrictions:

- Key provisions under the American Recovery and Reinvestment Act of 2009 include the requirement to have the project in construction or under contract within one year.

Sub-Recipients:

- These funds will be allocated and administered by the Municipal Grant and Loan Program to eligible cities, boroughs and qualified private water utilities.

√EPA 205(j) WATER QUALITY MANAGEMENT FUNDS

Total ARRA Funds Available: \$240.0

Budget Request: \$240.0 Federal ES FY09 Capital

Purpose: These funds will be used for projects such as natural conditions statistical analysis implementation tools, grants for stormwater projects, environmental assessments and green infrastructures assessments. This is an expansion of an existing program and no new positions are requested.

Timing Issues:

- All funds must be obligated in contracts and/or under construction within twelve months of enactment or the funds will be reallocated. The EPA is encouraging states to have the funds obligated within six months.

Other Restrictions:

- In addition to the 40% pass-through requirement for 205(j) funding, the legislation required 20% be spent on “green infrastructure, water or energy efficiency improvements or other environmentally innovative activities”.

Sub-Recipients:

- These funds will be distributed via contracts and/or grants.

√EPA STATE AND TRIBAL ASSISTANCE GRANTS – CLEAN WATER STATE REVOLVING LOAN FUND INDIAN SET-ASIDE

Total ARRA Funds Available: \$11,600.0

Budget Request: \$11,600.0 Federal ES FY09 Capital

√EPA STATE AND TRIBAL ASSISTANCE GRANTS – DRINKING WATER REVOLVING LOAN FUND INDIAN SET-ASIDE

Total ARRA Funds Available: \$4,500.0

Budget Request: \$4,500.0 Federal ES FY09 Capital

√INDIAN HEALTH SERVICE WATER – INDIAN HEALTH SERVICE WATER AND SEWER

Total ARRA Funds Available: \$8,160.0

Budget Request: \$8,160.0 Federal ES FY09 Capital

Purpose: Projects include water and sewer infrastructure improvements. This is an expansion of the existing Village Safe Water program and five non-permanent positions are requested.

Timing Issues:

- Projects that are not progressing through construction by October 2011 may have funding reallocated.

Other Restrictions:

- Project must be under contract within one year.

Sub-Recipients:

- Funds are being allocated by the Indian Health Service using a statewide database of water and sewer project needs in Native communities.
- Additional funds from the overall Alaska allocations will be administered by the Alaska Native Tribal Health Consortium and the Indian Health Service.