Small Drinking Water System Operator Certification Project  
FY2002 Request:  $1,276,800  
Reference No:  33988

AP/AL:  Appropriation  
Category:  Health/Safety  
Location:  Statewide  
Election District:  Statewide  
Contact:  Dan Easton  
Contact Phone:  (907)465-5135  
Estimated Project Dates:  07/01/2001 - 06/30/2006

**Brief Summary and Statement of Need:**
Recent changes in federal law require operators of small drinking water systems to be "certified". This project takes advantage of federal grant dollars to offset costs associated with training and certification of those operators.

**Funding:**

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<td>Fed Rcpts</td>
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Total: $1,276,800

- [ ] State Match Required  
- [x] One-Time Project  
- [ ] Phased Project  
- [ ] Amendment  
- [ ] On-Going Project  
- [ ] Mental Health Bill

**Operating & Maintenance Costs:**

- Total Operating Impact: $0
- One-Time Startup Costs: $0
- Additional Estimated Annual O&M: $0

**Prior Funding History / Additional Information:**

This is a new appropriation.
This new appropriation is a result of recent changes in federal law that require operators of small drinking water systems to be "certified." The appropriation authorizes receipt of federal grant dollars available to offset costs associated with training and certifying public drinking water system operators.

Current regulations require that operators of public drinking water systems serving more than 500 people per day be "certified" by DEC. To become "certified," operators must meet a combination of education and experience requirements and pass an examination. Recent changes in federal law lower the threshold for mandatory operator certification from systems serving more than 500 people to systems serving 25 people or more. Operators of approximately 650 public drinking water systems in Alaska will need to be trained and certified to comply with federal law.

A working group has developed regulations for small system operator certification and training. The approach adopted to implement the regulations would deliver training and administer examinations to the small system operators on-site. Federal grant funds are available to pay for the training and certification costs. This appropriation would be used to contract with one or more entities to visit each facility, provide on-site training, administer an examination, and issue a certificate.