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| <b>Grant Program:</b>  | Green Capacity Building  |
| <b>Grantee Name:</b>   | <b>Old Colony Y</b>  |
| <b>Grantee City/State:</b>   | Brockton, MA   |
| <b>Grant Award Amount:</b>   | \$100,000  |
| <b>Initial Period of Performance:</b>  | December 2009 – November 2010  |
| <b>Project Name:</b>   | Old Colony Y YouthBuild Fall River Green Capacity Building Project   |
| <b>Project Description:</b>  | This proposal will concentrate on building green capacity by providing training that produces workers for the emerging green industries and employs graduates who will become part of the workforce and provide products and services. The green construction instruction will include weatherization and retrofitting of older buildings; installing recycled rigid foam insulation, spray foam insulation and blown in cellulose insulation; techniques in window and door retrofits and air infiltration blockage systems; and instruction in renewable energy systems such as Photovoltaics and wind turbines. |
| <b>Areas Served by Grant:</b>  | Fall River, Massachusetts  |
| <b>PUMAs Served:</b>   | NA   |
| <b>Auto-Impacted Counties Served:</b>  | NA   |
| <b>National or Local Grant:</b>  | NA   |
| <b>Targeted Industries:</b>  | Green Building, Manufacturing of Green, Energy Reducing Products   |
| <b>Targeted Credentials:</b>   | All participants will earn an industry recognized credential through the existing instruction in the Home Builder's Institute PACT certification. The expectation is that there will be a green building certification issued. YouthBuild is working with the Department of Housing and Community Development to receive certification as a licensed weatherization contractor.  |
| <b>Targeted Occupations:</b>   | Renewable Energy occupations   |
| <b>Targeted Populations:</b>   | Disadvantaged youth  |
| <b>All Project Partners:</b>   | The City of Fall River, Fall River Housing Authority, Carpenter's Local 1305, Bristol Community College, and Diman Vocational High School, Eco Answers US,   |
| <b>Projected Outcomes:</b>   |  |
| Curriculum, course materials, or competency models and career ladders developed or updated with grant funds: | A comprehensive curriculum will be developed, training provided and implemented.   |
| The number of instructors projected to participate in capacity building activities:                          | 10   |





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| <p>The number of individuals projected to be trained by these instructors:</p>   | <p>64</p>  |
| <p>The estimated number of other individuals (besides these students and instructors) projected to participate and/or benefit from capacity building activities:</p> | <p>12 YouthBuild graduates trained in the manufacture of green products<br/>3 YouthBuild graduates hired to manufacture green products<br/>One family owns new home by June 2010<br/>25 homes weatherized as part of community service activities<br/>Advanced Energy Panels and LED lighting installed at 72 Bank St. facility – 8 staff members from other organizations, more than 1,000 citizens participating in activities at the site<br/>20 homes retrofitted with manufactured products</p> |
| <p><b>Other Key Project Deliverables:</b></p>  | <p>Proposed outcomes for the project include participant training that will allow them to complete the construction of a green home based on the skills that they were taught. The home is expected to be ready for occupancy by June 2010.</p>  |
| <p><b>Contact Information:</b></p>   | <p>Terry Moran<br/><a href="mailto:tmoranyb@verizon.net">tmoranyb@verizon.net</a><br/>508 678-1975</p>   |

