

Each of the submitted project applications will use the following areas to grade and score the project:

### **Sustainability**

A significant portion of your project involved implementing proper processes that use resources efficiently, did not generate hazardous wastes and promoted beneficial reuse and recycling of building components and material. This would include material management for recycling of materials that could be used in the future.

### **Community Enhancement**

The project recognized the need to support the local community by involvement, enhancement, including economic development by use of local workforce and training, local use of commerce and materials.

### **Environmental Enterprise**

The work pertained to the development and implementation of unique and innovative solutions that provide significant environmental and social benefit. Consider technical feasibility and commercial viability.

### **Education**

The work involved developing educational programs for the local community and extended beyond those associated with specification compliance programs. Conducted outreach to the local community and provided vocational training for long term employment. Provided an open forum for the public to learn the benefits and aspects of the demolition Industry.

### **Pollution Prevention and Resource Conservation**

Project implemented a comprehensive and formalized policy program, systems and procedures that extend beyond required compliance measures and was able to use resources wisely and train employees.

### **Special Project Considerations**

Project implemented specialty innovations or circumstances that recognizes required innovation on the part of the contractor. Development of alternative methodologies that benefits the industry as a whole.