PROJECT SHEET

PROGRAM OBJECTIVE
The overall objective of this project is to contribute to the rehabilitation of urban areas of Port-au-Prince devastated by the earthquake, by setting up a recycling system, and removing and processing debris in at least six districts of the city of Port-au-Prince. The project aims to manage the debris at the neighborhood level by focusing on options for reuse and recycling in situ and by arranging transportation to a rest area and treatment of debris to protect the public interest by reducing the risks associated with discharge of uncontrolled debris.

The project objectives are in line with the Government’s Action Plan for Reconstruction and Development of Haiti. The project responds to the highest priorities identified by the IHRC, the removal of debris is a prerequisite for most of the rehabilitation and reconstruction.

GENERAL INFORMATION
Name: Area-based Recovery and Debris Removal in Port-au-Prince
Amount: US$16.95 Million
Sources: $16.95 M (HRF)
Approval date: August 17, 2010
Sector: Debris removal, job creation
Partner Entity: UN
Implementing agency: UNDP, UN Habitat, BIT, Ministry of public works, transport and communication

DESCRIPTION
Overall project objective: The debris removal will contribute to the rehabilitation and economic revitalization and strengthening of livelihoods in urban areas of Port-au-Prince.

Immediate Objectives: Development and adoption of a strategy for the clearing and recycling of debris for those areas mostly affected by the earthquake. Local capacity for debris management is strengthened in pilot areas and income generating activities around the removal and recycling of debris are created. Strengthening of local capacity for the demolition of damaged buildings in consultation with the community whilst putting in place a plan for the use of the space.

Expected results:
1. Six area plans are developed and adopted by the community and key project partners.
2. A strategy for debris removal and processing for Port-au-Prince is developed and adopted by the relevant authorities
3. The socio-economic environment is improved through the removal and recycling of debris
4. Information management and implementation of a communication strategy
5. Preliminary studies for the use of debris, zonal planning and economic revitalization of the disaster areas during the reconstruction

Targeted thematic Outcomes %

| Reconstruction  | 75 |
| Economic Rebuilding | 25 |