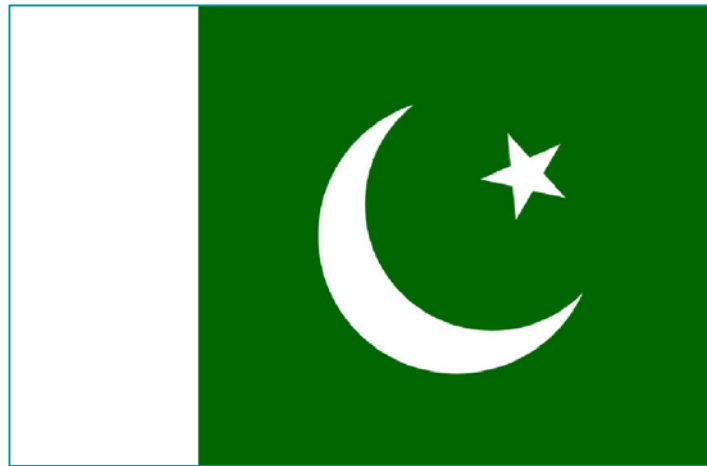


PAKKAHG HAR
FOR
FLOOD DEVASTATED KACHA ABADIES
OF
RIVER INDUS (PAKISTAN)



A PROJECT OF DADABHOY FOUNDATION

2010 FLOOD DEVASTATED IN PAKISTAN.



A girl floats her brother across flood waters whilst salvaging valuables from their flood ravaged home in the village of Bux Seelro near to Sukkur, Pakistan.



FLOOD DEVASTATED FAMILIES WITHOUT SHELTER



FLOOD DEVASTATED HOUSES



FLOOD DEVASTATED HOUSES



FLOOD DEVASTATED HOUSES



FLOOD DEVASTATION IN PAKISTAN



FLOOD DEVASTATION IN PAKISTAN



FLOOD DEVASTATION IN PAKISTAN



FLOOD DEVASTATION IN PAKISTAN



SERVING FOOD FOR FLOOD VICTIMS IN PAKISTAN



FLOOD DEVASTATION IN PAKISTAN



HUNDRED DIED IN FLOOD DEVASTATION

1. About 1,600 people have died during the floods, which began nearly three weeks ago and threaten to have a long-term impact on Pakistan's development and stability. (This may increase when bodies under water will surface)
2. If not managed, the dislocation of such a large number of people who have been deprived of their homes and livelihood coupled with the destruction of vast chunks of largely agricultural territory along the country's core Indus River region can easily translate into massive social unrest.
3. Most of Villagers are living with their live stocks (Cows, Buffalos, camels, goats and lambs) donkeys and dogs on road side and river banks, so that they can watch and guard their life long savings (animals).
4. The villager's main concern is their lost houses which washed away with the flood waters that left no traces of their housed.

BILLIONS OF DOLLARS NEEDED TO RECOVER FROM WORST FLOODS IN ITS HISTORY.

1. An estimated 30 million people of Pakistan has been affected by this summer's catastrophic floods.
2. United Nations estimates that 16 million of those victims lack access to food, shelter and water.
3. The United Nations has appealed for \$460 million in international aid to provide emergency relief in Pakistan, but has said that billions more will be required for reconstruction.

PAKKAH GHAR FOR FLOOD DEVASTATED KACHA ABADIES OF RIVER INDUS

1. The proposed projects is planned to provide Pakkah Ghar (Red Brick Houses) to the Flood Devastated Kacha Abadies of Indus River.
2. Estimated 1000 Villages along the Indus River will be provided with 2 Rooms houses with an covered area of 415 sq ft.
3. Red Brick Walls, Pre cast Linter beams and slab roof will be constructed using the local raw materials such as (1) Clay to make red brick, (2) wood, (3) straw, (4) Pakistan Coal and (5)Steel and (6) Cement.
4. The entire manpower for this project shall be the same people whose houses are built. With proper training under the supervision of the US Consultant and Engineering Students from various Engineering Colleges and Universities in Pakistan, the local people will be able to undertake the Reconstruction work.
5. This will generate jobs and skilled manpower for future development work in the province and livelihood for the Flood Devastated Kacha Abadies of Indus River in Pakistan.

FUNDING OF PROJECT

1. The project will be funded through International Community Contribution such as Private Sponsors, NGO's, Contribution from Middle East, Far East, Central and South Asian Countries including Asian Development Bank, World Bank, Islamic Development Banks, USAID and other Aid Agencies through “ADOPT A VILLAGE SCHEME”.
2. Estimated cost of construction of 1000 village houses shall be 150 million United States Dollars @ US\$ 200,000 per Village of 100 Houses each.
3. The villages shall be construction on the land where these villages originally existed with full legal support and legislation adopted from Provincial Governments.
4. Total numbers of villages to be build shall be 1000 in the first phase of the project.

ADOPTING A VILLAGE

1. There are many sponsors in the US who are interesting in contributing towards the **ADOPT A VILLAGE SCHEME** of Re Construction of the flood devastated people Villages of Pakistan.
2. Each sponsor or group of individual who will adopt a village with a contribution of US\$ 200,000.00 (100 contributors of US\$ 2000.00 each), we will send full progress report with option for the Adopted Sponsor of the Village to visit this village when ever they prefer.
3. Adoption will also be made from community of Canada, Middle East, South and Central Asia, Far East and Europe.
4. Internet world wide contribution will be requested for this adoption.

Project Cost Estimated (Pak Rs)

1.	Area of Land:	100 SQ.YD
2.	Covered Area:	432 SQ.FT
3.	Cost of Construction	450.00/SFT
4.	Cost per house	200,000.00
5.	Cost per village	20,000,000
6.	No of houses/ village	100
7.	No of villages	1000
8.	Cost of 1 Village	U.S\$ 235,500.00
9.	Cost of 1000 Villages	235 Million U.S\$

RAW MATERIALS

1. The Raw Material used shall be:
 - Red Bricks
 - Cement
 - Sand
 - Steel Bars
 - Gravels
 - Coal
2. Red Brick Walls, linter beams and Pre Cast slab roof will be constructed using the local raw materials such as Clay to make red brick & Fuel shall be Wood, Rice Straw and local Coal.
3. The entire manpower for this project shall be the same people whose houses are built. With proper training under the supervision of the US Consultant and Engineering Students from various Engineering Colleges and Universities of Pakistan, the local people will be able to undertake the Reconstruction work.
4. This will generate jobs and skilled manpower for future development work in the province and livelihood for the Flood Devastated Kacha Abadies of Indus River Indus.
2. Construction will also be done by local manpower.

Employment

1. The project shall generate employment for 500,000 people.
2. The Project shall house 100,000 families.
3. The Project shall house 600,000 people.
4. The project shall generate more than 200,000 skilled manpower.

Project Completion Period

1. The 1000 Village Project shall be completed in 8-10 months time. It is planned to complete this project before next Monsoon season.
2. Each village shall be completed separately using the manpower of that village.
3. Work on every village will start and complete simultaneously so that the project is completed in time.
4. Project Supervision and Management shall through US Consultant and Engineering Students from various Engineering Colleges and Universities of Pakistan.

▪

THANK YOU



ATCO INTERNATIONAL, INC

13822 Noami Hollow Lane, Houston, Texas, USA

Tel: 281 496 4448, Fax: 281 496 4487

atco1915@live.com, Amankhan@sbcglobal.net