Table of Contents:

1. Table of contents page no 2
2. Message from President Page no 3
3. Vision Mission Goal of AHD page no 4
4. Program of AHD page no 5
5. Targets for years 2009 page no 6
6. Staff Update 2008-2009 page no 6
7. Activities implemented in 2008 page no 7
8. 30 Male Groups of formation page no 8
9. Female CBO Groups Formation page no 9
10. Mark taking and Transportation of Nadi page no 10
11. Fuel efficient Stove Technology page no 11
12. Training Provincial and National Level Page no 12
13. Mosquito Nets Distribution 13
14. Project Monitoring 13
15. Woman Health Hygiene Workshop 14
16. Research and Water testing Lab AHD 15
17. Before & After 16
18. Linkages with other Organization 17
19. Success Stories of Village families 18
20. Model Nadi Filter Units in Jati Area 19
21. Community Organizations Process 21
22. Guest and partners visits 21
23. view from Target Community 22
24. Financials 2008 23
25. Present Partners of AHD 23
26. Concept paper on VDM Model of AHD 23
The increase in international oil prices in 2008 was the main reason of poverty increase in rural areas and simultaneously increases in fertilizer prices make difficult for the farmers to get maximum production from their agricultural crops as they used less or no fertilizers. Many farmers in Jati area reported that their lands remain uncultivated about 50 to 60% and they have only option to do labor in other areas of Sindh for their family survival. On the other hand they have not access to basic facilities of safe drinking water in result they are facing lot of problems like gastro and diheria diseases. The day by day the situation becomesverse in rural areas.

The present dramatic situation is the challenge for AHD and its staff to think over the innovative solution which can brings immediate and quick result for the community and a step towards development. In this regard AHD is started to work on the VDM (village development model) in rural areas to provide rural families with safe drinking clean water, fresh vegetable cultivation at household level, safe cooking environment, women adult education promotion, CBOs formation and low cost latrines. The VDM model activities results quick impact in rural communities and for AHD staffs its only hope to bring change in behavior and development through VDM model activities which also build the capacity of communities, positive attitude and change in life within a year time frame.

This is the time to promote such sustainable activities on mass scale in rural areas to at least give some relief to the poor and vulnerable communities at their door step for their betterment in short period of time.

We are looking for the support and encourage from partners and donors from nationally & internationally to support our VDM model for the development of poor, vulnerable and marginalized communities of Lower Sindh Pakistan of Thatta and Badin districts in 2009 for 2,000 rural families that they can move towards self reliance and sustainable development.

A. Khurshid Bhatti,
President
(AHD) INTRODUCTION

Association for Humanitarian Development (AHD) is a social community based organization, was established in 2001-2002 and registered in May 2003 under the Societies Registration ACT. 1860 of XXI. The main objective and motive of the AHD is to work for the peace, justice, harmony and equality through the participation of most disadvantaged and marginalized communities for the sustainability as a whole.

Vision

Peace, justice, unity and harmony for all and equal distribution of natural resources for the marginalized communities

Mission

Mobilizing vulnerable communities towards sustainable development

Goal

To plan and implement the awareness programs and development projects on the need basis from the grass root level communities for the formation of male & female CBOs.

Objectives:

1. To reduce the poverty levels of marginalized communities and promote the literacy through adult education programs and projects.

2. To organize the male and female CBOs/CCB/VDCs and the cooperative societies and provide them training, agriculture inputs, livestock schemes for the sustainable development.

3. To create facility for exploring and mobilizing of local resources and income generation activities for the poverty alleviation and economic development of the disadvantaged.

4. To promote women empowerment and enhance their dignity, power and status in their family and society.

5. To initiate environment related programs and projects among the targeted communities for the protection of the environment.

6. To promote fuel-efficient stove and tree plantation and awareness for the environment protection and sustainable agriculture.

7. To promote organic agriculture through the natural farming systems promotion in small farmers.

8. To aware the poor women and children on preventive health and immunization, promote personal health and hygiene and remove health hazards and rehabilitation of the disabled children.

Programs of AHD

Emergency Relief Program:

Fire, flood, famine and cyclone victims will be the mandatory and emergency-based programs of AHD.

1. Human & Institutional Development Program
2. Sustainable Agriculture Development Program
3. Women Development Program
4. Environment Empowerment Program
5. Health Development Program
AHD Working Area Maps

Map of Sindh

Working Area of AHD Jati

Association for Humanitarian Development
**Target for the year 2009 - 2010**

<table>
<thead>
<tr>
<th>S. #.</th>
<th>Activity</th>
<th>Target 2009</th>
<th>Target 2010</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Male CBO formation in Thatta &amp; Badin districts</td>
<td>30 villages</td>
<td>40 villages</td>
</tr>
<tr>
<td>2.</td>
<td>Female CBOs formation in Thatta district</td>
<td>20 villages</td>
<td>20 villages</td>
</tr>
<tr>
<td>3.</td>
<td>Nadi filter units installation in Jati and Thatta districts families</td>
<td>2,000 Families</td>
<td>2,500 Families</td>
</tr>
<tr>
<td>4.</td>
<td>Kitchen gardening kits for families</td>
<td>200 Families</td>
<td>300 Families</td>
</tr>
<tr>
<td>5.</td>
<td>Construction of Fuel efficient stoves</td>
<td>500 Families</td>
<td>600 Families</td>
</tr>
<tr>
<td>6.</td>
<td>Women Adult literacy centers</td>
<td>10 centers</td>
<td>15 centers</td>
</tr>
<tr>
<td>7.</td>
<td>VDM model activities</td>
<td>05 villages</td>
<td>10 villages</td>
</tr>
<tr>
<td>8.</td>
<td>Distribution of Mosquito Nets</td>
<td>500</td>
<td>1,000</td>
</tr>
<tr>
<td>9.</td>
<td>Health Kits</td>
<td>100</td>
<td>200</td>
</tr>
</tbody>
</table>

**Staff update list 2008-2009**

A.Khurstid Bhatti  Nazia Ruth  Marom Sabir  Avaz Nasim Irshad  Sajida Channa
Shazia Bhatti     Mehwish Mansha   Humera Gulshan  Iqbal Memon  Mazhar Ali
Ali Mohammad      Bashir Ghulam     Raza Khokhar     Tabbassum Ali   Ishaq
5. Activities Implemented in 2008

5.1) Male CBO formation in villages Jati area 20 villages

Male CBOs formation in 30 villages, selected in Jati area, 20 villages for APFED Show case Project & 10 for Misereor project. Purpose of CBO formation is to promote Nadi filter activities in vulnerable Communities

5.2) Female CBOs formation in Jati & Sujawal 20 villages

20 Female CBO’s formation, 10 in Jati areas and 10 in Sujawal. The organized women groups / CBOs are able to get together and share their ideas and activities with each other.

5.3) Nadi filter units Distribution 1,200 Families

1500 Nadi Filter units Distributed in rural families and 5 TOT members were selected from each village to install Nadi Filter units at house hold level, majority of targeted community is using Nadi Filter water at house hold level

5.4) Fuel efficient stoves construction 550 families

550 Fuel Efficient stoves were constructed in more than 10 villages and about 550 families are using FES Stove and women are using Safe and clean cooking environment

5.5) Mosquito Nets distribution in poor families 500 Families

Mosquito Nets Distribution in poor and vulnerable villages where the malaria risk is more and communities facing difficulty for its treatment

5.6) Women Health & Hygiene workshops 20 villages

In 20 villages Women Health & Hygiene workshops conducted for women & children and women are taking care of their health in better way

5.7) TOT Nadi filter trainings 16 Trainings

16 TOT Nadi Filter Trainings conducted in 16 villages and community learned about Nadi filter units preparation. In 20 villages TOT trainings organized and local community learned the safe drinking water technology at their door step.

5.8) Water & Sanitation Meetings / Seminars 16 Seminars

06 Seminars about water and sanitation were conducted which helps to construct low cost latrines in 05 villages by their own help
## 5.1) Male CBO formation in villages Jati area 20 villages

<table>
<thead>
<tr>
<th>S. No</th>
<th>Village CBO Name</th>
<th>Nadi filter units installed</th>
<th>Population Covered</th>
<th>Area / Taluka</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Hayat Themore</td>
<td>29</td>
<td>310</td>
<td>Khadi, Jati</td>
</tr>
<tr>
<td>2</td>
<td>Chaudhry Yousuf</td>
<td>35</td>
<td>310</td>
<td>Khadi, Jati</td>
</tr>
<tr>
<td>3</td>
<td>Long Themore</td>
<td>36</td>
<td>240</td>
<td>Askh, Jati</td>
</tr>
<tr>
<td>4</td>
<td>Ali Ghulam Themore</td>
<td>45</td>
<td>300</td>
<td>Khadi, Jati</td>
</tr>
<tr>
<td>5</td>
<td>Mohamed Sadiq Malik</td>
<td>34</td>
<td>180</td>
<td>Askh, Jati</td>
</tr>
<tr>
<td>6</td>
<td>Chano Goth</td>
<td>28</td>
<td>180</td>
<td>Khadi, Jati</td>
</tr>
<tr>
<td>7</td>
<td>Qasim Goth &amp; Bangli 23-29</td>
<td>42</td>
<td>280</td>
<td>Bahar, Mores, Jati</td>
</tr>
<tr>
<td>8</td>
<td>Masnood Sadiq Goth</td>
<td>32</td>
<td>190</td>
<td>Khanto, Jati</td>
</tr>
<tr>
<td>9</td>
<td>Imtiaz &amp; Hanif Mach 23-29</td>
<td>45</td>
<td>350</td>
<td>Khanto, Jati</td>
</tr>
<tr>
<td>10</td>
<td>Jumma Kamdar</td>
<td>27</td>
<td>235</td>
<td>Khanto, Jati</td>
</tr>
<tr>
<td>11</td>
<td>Miss Taima</td>
<td>30</td>
<td>370</td>
<td>Khanto, Jati</td>
</tr>
<tr>
<td>12</td>
<td>Soma Macht</td>
<td>47</td>
<td>325</td>
<td>Khanto, Jati</td>
</tr>
<tr>
<td>13</td>
<td>Goth Gu Ahmad Rajjoo</td>
<td>25</td>
<td>280</td>
<td>Bohar, Jati</td>
</tr>
<tr>
<td>14</td>
<td>Goth Bohar</td>
<td>37</td>
<td>285</td>
<td>Bohar, Jati</td>
</tr>
<tr>
<td>15</td>
<td>Tari Khawaja</td>
<td>52</td>
<td>330</td>
<td>Raj Maik</td>
</tr>
<tr>
<td>16</td>
<td>Chach Jehan &amp; Surrounding villages</td>
<td>55</td>
<td>390</td>
<td>Askh</td>
</tr>
<tr>
<td>17</td>
<td>Chaudhary Arshad Arain</td>
<td>37</td>
<td>222</td>
<td>Jati</td>
</tr>
<tr>
<td>18</td>
<td>Goth Talib Richo</td>
<td>55</td>
<td>345</td>
<td>Bohar, Jati</td>
</tr>
<tr>
<td>19</td>
<td>Haji Sadiq Thaim</td>
<td>47</td>
<td>282</td>
<td>Khanto, Jati</td>
</tr>
<tr>
<td>20</td>
<td>Goth Younas / Hanif Machi</td>
<td>36</td>
<td>216</td>
<td>Senbehary, Jati</td>
</tr>
<tr>
<td>21</td>
<td>In Jati area city and nearby</td>
<td>46</td>
<td>276</td>
<td>Jati-City</td>
</tr>
<tr>
<td>22</td>
<td>In Sujawal and nearby</td>
<td>177</td>
<td>1,200</td>
<td>Sujawal Area</td>
</tr>
</tbody>
</table>

**Total**: 1,064 villages

---

**Association for Humanitarian Development (AHD)**

**Step Towards Sustainable Development**

**Website**: www.ahdpak.org
5.2) Female CBOs formation in Jati & Sujawal villages

At present in Jati and Sujawal areas total 20 women groups has been organized and working and to have access to get to gather and conduct meetings at their village level.

A newly organized village group in village Somar Dhanhdeh women group photo with Ms. Rebecca Khan women pogram Director for factoring 500 Nadi filler units in Jati area district Thatta Sindh pakistan

Women group formed in village Nizam Baran. 30 women are active member, attending meetings, trainings at village level which is indication that women moving towards women empowerment views expressed by women of village Nizam Baran

Global Handwashing day celebrated in village Talib Richo Jati for women and chilstren on 15th Oct 2008 for the awareness rasing on health & Hygiene and women and children practise through washing heir hands during event and life buoy soaps distributed to each. women womenworkshop

Female CBOs list

1. Talib richo  
2. Bohar  
3. Ublhayo Machi  
4. Yousaf Machi  
5. Nizam Baran  
6. Somar Dhandhal  
7. Somar Chang  
8. Wadera Palari  
9. Gul Mudmaed Rajo  
10. Natho Samijo  
11. Daragh Shah Nisar  
12. Hasan Samijo  
13. Kachuno  
14. Jumo Thaheem  
15. Somar Machi  
16. Haji Sadiq Thaemm  
17. Raj Malik  
18. Wadera Ismail  
19. Master Sadiq  
20. Chaudhary Arshad

Jati  
Jati  
Sujawal  
Sujawal  
Sujawal  
Sujawal  
Sujawal  
Sujawal  
Sujawal  
Sujawal  
Jati  
Jati  
Sujawal  
Jati  
Jati  
Jati  
Jati  
Jati  
Jati  
Jati  
Jati  
Jati
5.3) Nadi filter units Distribution

1,200 Families

Mr. Iqbal Hussain Memon during procurement and transportation of the Nadi filter from New Danbalow to Jati, the snaps before loading counting the Nadi material. The material is made only in good soils not in saline soils such as Jati area. The Nadi makers available in upper Sindh and some areas of Lower Sindh such as Matil, New Danbalow, Mirpurkhas and Hyderabad.

The Material Nadi procurement and arrived at village Talib Richo and filed worker counting the Nadi for the further distribution in 46 families. The village Talib Richo is such a model village in which 100% families have access to safe AND CLEAN DRINKING WATER.

Nadi stock arrived at village Tarr Khawaja Jati for the distribution of 50 Nadi’s material in 50 families. Mr. Shahid Anjum, training coordinator during visit in village Tarr Khawaja.

A village volunteer received and stored Nadi filter Material at Khadi area Jati and successfully implemented the Nadi’s at their household level.
550 families
Fuel efficient stoves construction in 2008

Fuel efficient is the key activity which will bring quick health & hygiene practices implementation in rural village and women are able to save 50% wood, 50% time and 100% smoke free cooking environment. In Jatt area in 20 village women constructed about 630 fuel efficient stoves and are being used which results their kitchen clean and neat and now women are happy with this cooking technology.

Fuel-efficient Stove Cooking Technology:

Traditional stove and its effects on health

1. More wood consumption
2. 1 stoves working at a time only
3. Time consuming cooking
4. Utensils are more blackish
5. Increase in burden of women to collect wood from outside
6. Having no time to care children and do any income generation activity
7. Kitchen is more blackish
8. Women health is in danger and increase in Co2

Model Fuel efficient stoves

AHD staff is working with grass root communities for the tree plantation and fuel-efficient stove cooking technology and other awareness projects among the rural and marginalized communities.
Training with other NGO's Provincial & national level:-

AHD staff is working to promote trainings an safe drinking Nadi filter at national and provincial level. In this regard some trainings arranged for other NGO’s through the support of Oxfam GB and conducted 06 Training 03 at South Punjab with Doaba Foundation is Muzafargarh, Layyah and Multan and 03 for LHDP Badin. The 06 Training completed successfully and about 180 People Trained to prepare Nadi Filter at House hold level the TOT Trainers further Installed Nadi Filter units at their villages and about 600 New Nadi Filter units is being working from which 100 at Muzafargarh and 400 at Badin as LHDP Factoring 400 Nadi Filter Units Rural Communities of Badin Area.

03 Trainings Conducted at LHDP Badin

03 Trainings Conducted at Muzafargarh

AHD further looking to promote Trainings of Nadi Filter safe Drinking water and fuel efficient stove cooking technology for other NGO's and CBO’s. In this regard we are looking for support to extend innovative solution for rural poor communities. The Trainings on Fuel efficient Stove and Nadi filter water promoter please visits our website or contact us on 022-2933236 or email us at ahdpak@yahoo.com our staff is available at national and provincial level Trainings.
Mosquito Nets distribution in poor families

500 Families

The Mosquito nets distributed among the 500 families and about 1,000 nets are provided at the field workers at Deh Khanto, Deh Khadi and Deh Budha area for poor families to save themselves and their family especially children and women from the Mosquito and also save their family from the Malaria diseases. The Malaria diseases is the major disease of the Jat area along with water borne diseases creates lot of problem and sickness among the poor rural communities.

About 1,000 one thousands Mosquito nets are being distributed among the 500 families till 18th Nov 2008. Furthermore will be distributed within May 2009 to provide families with support that they all save themselves and their children from the Mosquito and further expansion of Malaria.

Mosquito nets displayed during visit in day time

The 2 net enough for the whole family
To save them from the Mosquito

Ms. Shazia Saleem, women coordinator
Distributing the Mosquito net to one family in Jat

Project Monitoring & Evaluation Visits

Association for Humanitarian Development
Women Health & Hygiene workshops

Women during health & hygiene workshop in different activities and their participation

Workshop contents:
1. Introduction & objectives of workshop.
2. Women Health & Hygiene situation.
3. Participants problem/disease identification from participants.
5. Children Health & care.

Through Health & Hygiene workshops women are aware to their personal Health & they are taking care of themselves & their family in very good manner.
AHD Water Testing Lab

Introduction of Research on Bio-Sand Nadi filter

We installed number of Bio-Sand Nadi filter units, by the working of filter turbidity removed 100% but option remains about biological and chemical contamination that bacteria is removed through filtration or not. Now we start research on microbiological test. The Oxfam GB supports the equipment by which microbiological and chemical test can be done. Tests start from 25th Nov 2008. For the testing of quality of Nadi filter water the technical person research officer done this job.

Test for water quality monitoring of Bio-Sand Nadi filter units

The different test are been conducted at AHD water testing lab on 25th to 26th Nov 2008 by principle officer Mr. Mazhar Ali Kolachi, Research Associate & Advocacy officer, to see the effectiveness of the Nadi filtered water. And now we start to test the Nadi filters at village level where filters installed to check their quality.

Procedure / Methodology:

Introduction of test

The test for water quality monitoring in which we determine four tests:
1. pH,
2. Chlorine residual,
3. Turbidity, and
4. Faecal coli forms.
5. Potassium
6. Nitrate,
7. Fluoride,
8. Chloride,
9. Sodium,
10. Calcium,
11. Silver / Sulphide,
12. Ammonia,

We tested four samples, two from Nadi filter which is installed at our AHD office and beside our office there is also one Nadi filter installed, one sample from tape water which is supplied by HDA (Hyderabad development authority) and one sample collect from canal water from HDA collect water for the supply to city. First test the pH, chlorine and turbidity then for the test of faecal coli forms.

Procedure of test:

To starts the tests first tested pH, chlorine and turbidity for pH and chlorine tablets put into comparator then the color of sample matches with standards. Then for faecal coli form test first made culture media it takes some time and very care, after making media sterilize the all accessories, then starts the test, pass water from filter paper and put filter paper into petri dishes on adsorbent pad, after all samples has been done then, put into insulator.

Then microbiological results come. For chemical Analysis we have digital Denver pH/Ion meter by which chemical test is conducted.
AHD work in Before & After

**Before:** The glass filled with water is Canal water as community is using for drinking purpose and become ill.

**After:** After training of Nadi filter at household level now communities are being enjoy with high quality safe and clean drinking water as seems in glass.

**Before:** Kitchen is not maintain and during cooking smoke spreads which is harmful for women.

**After:** After getting training of fuel efficient stove at household levels kitchen is clean and smoke does not harm women.

**Before:** Community using open fields for waste material and child is playing with rubbish.

**After:** After getting awareness, community is using Latrines and children does not get rubbish to play.

**Before:** Before Health & Hygiene awareness drinking water stored Mattakas was uncovered which is also harmful for health in village Somar Mach

**After:** After getting awareness, the mataka's place is made and covered

**Before:** The bottle water is in high turbidity and found 210 faecal coli forms which is dangerous for health

**After:** The bottle filtered with 0 turbidity and 0 fecal coli forms which is good for drinking purposes
7. Linkages with other organization

Women in Action

<table>
<thead>
<tr>
<th>No</th>
<th>Name of Person</th>
<th>Designation / Organization</th>
<th>Contact Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Mr. Arif Ali</td>
<td>Program Officer</td>
<td>United Nations Environment Program, UNHCR, Islamabad</td>
</tr>
<tr>
<td>2</td>
<td>Dr. Yameen Memon</td>
<td>Director (SRSP)</td>
<td>Sindh Rural Support Program, Qasimabad, Hyderabad (Cell: 0300-9767695)</td>
</tr>
<tr>
<td>3</td>
<td>Mr. Gafar Malik</td>
<td>Sindh Development Society</td>
<td>49, Bhish Nagar Qasimabad, Hyderabad Office Ph: +92-22-5153745</td>
</tr>
<tr>
<td>4</td>
<td>Mr. Shahid Khalid</td>
<td>Managing Director, Development Consultants,</td>
<td>Revelapal Islamabad Pakistan</td>
</tr>
<tr>
<td>5</td>
<td>Dr. Mahmood A. Khawaja</td>
<td>Director (SDPI)</td>
<td>UN Boulevard, Diplomatic enclave, Islamabad</td>
</tr>
<tr>
<td>6</td>
<td>Mr. Shams Alam</td>
<td>Executive Secretary</td>
<td>Caritas Pakistan, Hyderabad</td>
</tr>
<tr>
<td>7</td>
<td>Mr. Dominic Stephan</td>
<td>Executive Director</td>
<td>Caritas Pakistan, Hyderabad</td>
</tr>
<tr>
<td>8</td>
<td>Mr. Nazirm Khan</td>
<td>Representative, ADF</td>
<td>USA Association for the Development of Pakistan Inc.</td>
</tr>
<tr>
<td>9</td>
<td>Mr. Sikandar Bibi</td>
<td>Chief Director, (PDI)</td>
<td>Pakistan Development Initiatives</td>
</tr>
<tr>
<td>10</td>
<td>Mr. Muhammad Ali Shahid</td>
<td>Public Health Officer</td>
<td>GB Islamabad</td>
</tr>
<tr>
<td>11</td>
<td>Mr. Yasir Javed</td>
<td>Executive Director</td>
<td>Oxfam GB Islamabad</td>
</tr>
<tr>
<td>12</td>
<td>Mr. Yasir Javed</td>
<td>Manager, Human Resource</td>
<td>Oxfam GB Islamabad</td>
</tr>
</tbody>
</table>

Women CBO's Link with other CBO's in 20 Villages
And attend meetings & training outside Village
8. Success Stories

Sherbano's 1st step of development
Sherbano is widow lady she is resident of Soomar Machi goth at Jati. Sherbano have 9 children and she is very poor in their village. She wants that their future should be better, so she work very hard for them. In early morning she wakened and starts work she had problem during cooking because she use traditional smoke stove. Now sherbano's situation has been changed by initialized program of AHD on Fuel efficient stove, she adopt Fuel efficient stove and get easy feel. AHD introduced fuel efficient stove in April 2008.

Sherbano is very happy by women empowerment program; she said it's my first step to development of children's future.

Asiat can do every thing
Asiat Abdul Rehman resident of Bohar Goth at Jati. Asiat belongs to a poor family she is illiterate but very talented lady. She is elder in her family and all responsibilities of family problems on her. She wish that their family live in better conditions. In August 2008 AHD team visited at Bohar goth to initiate women empowerment program. Asiat got knowledge health and hygiene in workshop and participate in training of Bio-sand Nadi filter. Asiat very impressed from Fuel efficient stove. She made fuel efficient stove at home and save their family from smoke. Women development program encouraged by all women in her village. AHD encourage the talent of Asiat and she was very thankful for encouragement.

Soona moved from Diseases to Recovery
Soona Rano resident of Yousif Machi goth at Sujawal. Soona and her husband are passing very poor life since 40 years. Soona suffered from many diseases due to unfiltered water and unavailability of sources. In month of March AHD introduce the technology of Bio sand filter for rural area in Thatta district. Yousif Machi goth one of the selected village to initiate Nadi filtration for safe drinking water. Soona installed the Nadi filter at home. By using nadi filter water now their family safe from water diseases. Soona said by the use of nadi filter water my family health is better than ever before.
Model Nadi Filter Units are Being Used for access safe And clean Drinking water.
10. Community organization process

Social Mobilization or Community Organizing

The effective methods of social mobilization is the key to success as well as to build the capacity of local communities that they agree to contribute their participation towards their development as a whole.

1. Identification of the village
2. Meetings/Visits for the Selection of the village
3. Core group formation
4. Community awareness workshop
5. CBOs/CCBs/SHGs and the cooperative formation
6. Problems identification and its solutions
7. Action plan preparation through the participation of the village communities
8. Implementation of the planned activities
9. Future planning/evaluation
10. Celebration of success

11. Guest and Partner Visits
Evolution: consultation evolution meeting on 1000 Nadi filtration completion APFD/UNEP

Debriefing program at Jati 17/12/08

Participant's views about using Nadi filter at house hold level.

1. Name: Arshad
   Goth: Ch: Arshad Arain
   Views: Before Nadi use we were drinking canal water direct and usually remained ill. We thank AHD to provide us such amazing gift of Nadi filter, now our children get less ill and we are happy to be healthy.

2. Name: M. Ismail
   Goth: Talib Richhio
   Views: We thank AHD to introduced Nadi filter in our area and village, because now our children are happy to be well and we request AHD to continue this project for our neighboring villages.

3. Name: Akbar Ali
   Goth: M. Hassan Samaijo
   Views: This Nadi filter is great gift for us from God, it is very easy to make, and its result is great. We thank to AHD for its efforts for providing us Nadi filter.

4. Name: Muhammad
   Goth: Jati city Town
   Views: When AHD worker informed us, we were very surprised to see this great invention of filtering water by such cheap material. This is break through in poor communities to save them water born disease.

5. Name: Qadir Bux
   Goth: Jati city Town
   Views: This water of Nadi filter is not less than any heavenly drinks, we thanks to inventors of Nadi filter and more to AHD to which provide us such great gift. Thank you AHD.

6. Name: Shakeel
   Goth: Boohar
   Views: This is very useful according to drinking requirements, we know about quality of water, now we are satisfied after drinking Nadi filter's water. We thank AHD and its staff members for providing us such type of filter.
12. Financials 2008

- Total income: 2,649,824.80
  - 34% apfed-uneq safe d.water
  - 18% misereor-stove
  - 42% other donation
  - 6% others

- Total expenses: 2,579,612.90

Supporting Partner 2008
Association for Humanitarian Development (AHD) Concept Paper On Village Development Model

With the long deeper research, Association for Humanitarian Development (AHD) organization designed a Village Development Model (VDM) which consists of seven activities, in the year of 2005-2006 in consultation with the staff and Board members according to the need of community to eliminate the causes of poverty among the poverty stricken people. In 2006-2007 AHD has been introduced VDM model, through the base of some activities implemented in villages of Jati area and results life changing impact in the community at Jati area. After implementation of the said Model activities the changes/results are positive, quite visible and satisfactory. Now we take this opportunity to introduce/present the same with your esteemed organization. The following seven components/activities of the VDM Village Development Model consisting innovative and local based techniques to promote local resources and community mobilization as well as indigenous knowledge among rural poor communities within a specific time period, the purpose of the innovative VDM establishment is to promote sustainable rural development in far and scattered rural area of Lower Sindh are vulnerable or drought affected.

The Village Development Model Activities are:
1) Women Group/Organizing CBOs/SHG
2) Women Adult Literacy Centers
3) Promotion of Useful Animals Breeds
4) Kitchen Gardening at Household level
5) Safe Drinking Water through Nadi Filter
6) Fuel-Efficient Stoves Cooking Technology
7) Vocational Trainings (Tailoring, Barber, Blacksmith, Carpenter as well as Rally making) and construction of low cost house hold latrines

Prepared by:
Association for Humanitarian Development (AHD)
House # 186/B, Block-C, Unit No. 2, Latifabad, Hyderabad 71800, Sindh, Pakistan
Ph: +92-22-2933236, Fax: +92-22-8330582 E-mail: ahdpak@yahoo.com Website: www.ahdpak.org
ASSOCIATION FOR HUMANITARIAN DEVELOPMENT (AHD)

Children Rights Are the Human Rights

Office Address
House # 186/B, Block C, Unit # 2, Latifabad, 71800 Hyderabad Sindh Pakistan Ph: +92-22-2933236
E-mail: ahdpak@yahoo.com, ahdpak@gmail.com
Website: www.ahdpak.org