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Indus Earth Trust (IET) is Pakistan based, not-for-profit organization working in the area of sustainable development. Established in 2000 to aid neglected coastal communities in Pakistan, IET realized the impossibility of pin pointing a single issue hindering development. IET's approach to planned interventions has thus been of Integrated Development. Our Programs target the main underlying issues affecting these communities program areas of Community Mobilization Program, Livelihood Development Program, WASH Program, Energy Solution Program, Housing Program, Community Basic Infrastructure program and Climate Change Adaptation program. Tackling these program areas simultaneously uplifts and benefits communities in a holistic manner. It is our belief that this methodology results in long lasting and sustainable change.

Authored by

Aijaz Ali Abro

Report Designed by

Hina Naseer

Published By

Indus Earth Trust (IET), Karachi, Sindh, Pakistan.

COVID-19 STOP TO SPREADING

The increasing number of COVID -19 cases has not only imposed severe risk on human lives but it has also deeply affected the social and economic activities in Pakistan. The social and economic effects of COVID-19 can be categorized as far more damaging for people living in underprivileged areas with less or no source of income due to fallout of economic activities. It is imposing greater poverty, food insecurity and health crisis. Pakistan's economy and health of its citizens are under great stress due to pre-existing socio-economic conditions and instability inflated due to COVID-19.

VACCINATION IS THE ONLY OPTION

People of Pakistan still reluctant to be vaccinated due to negative speculations on social media, violation of SOPs seems everywhere in the country because general public opinion; there is no COVID-19 pandemic harmful or humanly transmitted or other opinion is that COIVD-19 vaccinated people will be died within the two years, someone stated that COVID-19 vaccination actually liquid chip insert into your body to monitor your movement. This kind of misinformation is challenging the whole health system placed in Pakistan, that has to long journey of vaccination to covers around ten hundred million people. This is matter of community mobilization, awareness, education, youth engagement on registration for the vaccination. Vaccination process needs to be expedited to avoid the more deaths and more spreading in the country. Civil society organizations, corporate sector and government jointly address the global issue resulting millions of deaths of people around the world

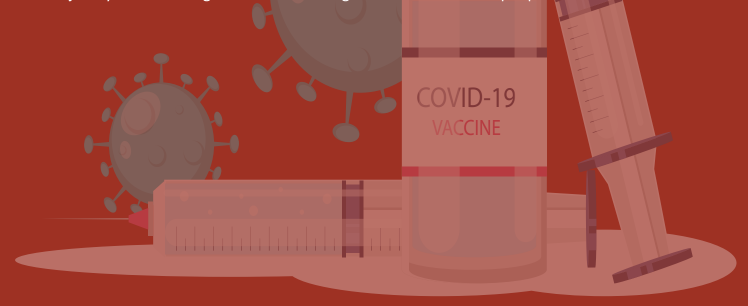
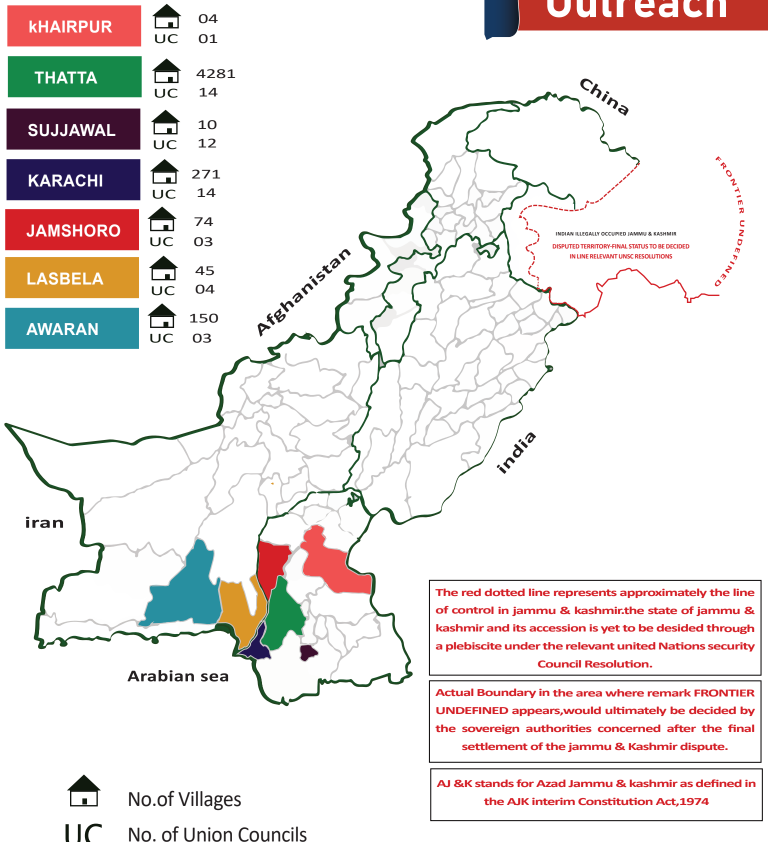


TABLE OF CONTENT

MISSION & VISION	2
Outreach	3
President Message	4
Board of Trustee	5
CEO's Message	6
Success of IET	7
Field Visits	8
Community Mobilization	10
Training & Development	12
Livelihood	14
Energy	18
WASH	20
Zero Carbon Footprint	22
Climate Change Adaptation	24
Special Project	26
Events	28
Media and Communication	30
Partners	32
Audit Report	33
Future aspirations	37



Outreach



President Message

Writing a message in the midst of a pandemic is not easy. A COVID-19 pandemic that is still there and has impacted everyone in different degrees of severity. This includes countries, organizations and individuals.

The losses suffered too were across the board, from economic to personal. Almost half of the financial year was impacted by Covid-19 with lockdowns and stringent Standard Operating Procedures making office and field work difficult.

Given that most of Indus Earth Trust work happens in the field, it severely impacted project deadlines and deliverables, as there was very little room to manage that work un the online environment.

We are grateful to the sympathetic and cooperative approach of our various donors who extended the deadlines for completion.

We are also very humbled by the generosity of friends of Indus Earth Trust who stepped forward with assistance to those hit hard by the rain disaster in the summer of 2020 and Covid-19 during Ramzan and after that as well, and provided assistance.

However, here i would like to express special gratitude and appreciation to all the staff members of Indus Earth Trust who went beyond the call of duty in these trying times to complete projects and assess the needs of the marginalized and reach out to them with assistance. Salute to them. They are the true heroes.

The Pandemic is not over. Nor are the associated trials and difficulties. With the support of the Board of Trustees, donors and friends of IET, we hope to be able to move ahead towards fulfilling all the targets.



Afia Salam

President of the Board

Board Of Trustees



Afia salam
President of Board
Journalist & Development
Communications Specialist



Saleem Raza
General Secretary of the Board
Former Governor
Statebank of Pakistan



Feroze deane
Joint Secretary of Board
Industrialist-Self Employed



Samar Ali Khan
Trustee of the board
Principal Architect-Design
Group Practice



Tazeen Hussain
Trustee of the board
Educationist - Indus Valley
School of Art and Architecture



Sadaffe Abid
Trustee of the board
CEO Circle, a Women
Empowerment Initiative



Faisal Kapadia
Trustee of the board
CEO-Mind Map
Communications



Shahid Sayeed Khan Founder Trustee and CEO

CEO-Message

This year has been catastrophic owing to Covid 19. It has prevented our staff from visiting the field and head office. Work was curtailed to a home environment which proved difficult to manage. Donors were asked for "no cost" extensions as their dead lines were not being met. This cost IET considerable financial adjustments in their budget.

Thankfully none of us succumbed to the virus and as of date we are all well.

However, even within these massive restrictions, a major PPAF livelihood support project was undertaken. The sole purpose was to provide opportunities for our beneficiaries to earn an income to support their families where daily wage earners had lost their source of income owing to lockdowns under the Covid 19 pandemic. Livelihood assets which ranged from carts to sewing machines were distributed to 4069 beneficiaries.

Food package programmes were distributed to elderly and widows under the Economic Revival Assistance under another Coca Cola programme IET was able to establish a biological Wastewater Treatment plant in Gharo. Sindh. This facility cleans up the sewage from the entire town which has a population of approximately 150,000. This clean treated water is then discharged into the adjoining creek. Surplus water is used to green a community park where cricket and football fields were established.

1000 youth trained in wastewater treatment practices and benefits.

This has been a difficult year.



Shahid Sayeed Khan

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Founder Trustee and CEO

Success Of IET



Field Visit



Kohistan women receiving water wheels

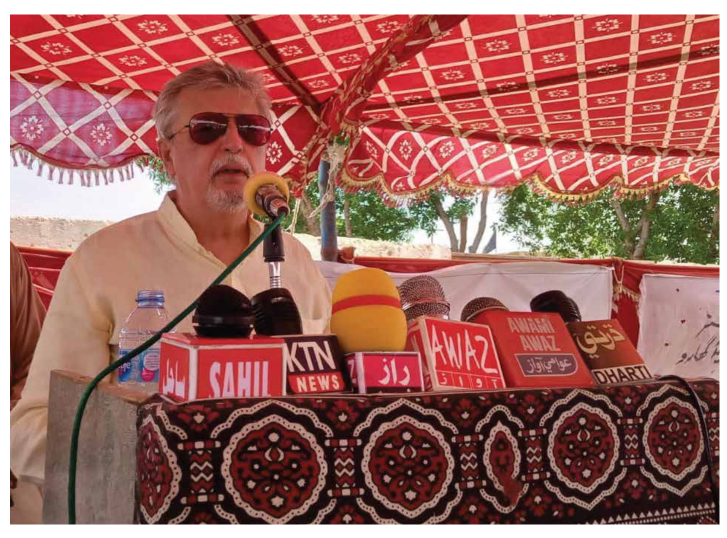


Reenergia Consultant Team Visited energy based Livelihoods based



PHED engineers visited Biological Waste water Treatment plant

Field Visit



CEO Inaugrated Speech at water Supply scheme



Masood Lohar, Environmental Day, Tree plantatin



Federal Secretary Visited Solar Mini-Grid



Community Mobilization

Indus Earth Trust Community mobilization program entirely focused on creating awareness among the communities and field partners regarding the compliance of SOPs in COVID-19 pandemic. Lack of awareness has led to people not being serious towards the adoption of risk mitigation measures like; Hand Washing, Sanitizing, mask wearing social distancing, and the health seeking behaviors of the general population are mosaic.

Indus Earth Trust observed that serious efforts are required to increase the awareness level of the public, especially in rural areas, to strive against myths and superstitions associated with health-seeking behavior and the non-serious attitude of the general public regarding the severity of COVID-19 and its precautionary measures. It was observed that government offices are major points of the people gathering and visiting on daily basis. IET displayed awareness material; Standees, banners at district government offices in district Thatta, usually thousands of the people visited above offices on monthly basis. IET community mobilization team to explained the rural communities regarding the precautions that are necessary to prevent the potential spread of COVID-19.



6,000	Pop	oulations	
1 I	1 I	I I	ŀ
,000	Househol	d Organizatio	ns
1 1	1 1		
L , 000	Youth Org	ganized	
			į
10 Commun	ity Organizati	ons	į
i i	i i		
O Village Or	ganizations		
I I I	1 1		i I I
1 LSO			

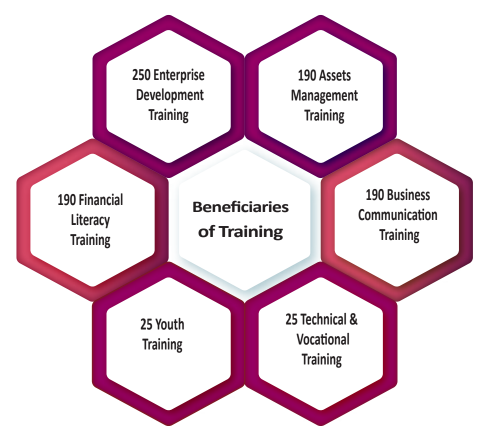


Training and Development

IET has strongly believed in capacity building of the local youth and communities for e.g., local people must be equipped with Skills, knowledge and techniques according to project task and goals. Indus Earth Trust defined role of the youth is simply to renew, refresh and maintain. Youth have a role to renew and refresh in the current scenario of COVID-19 pandemic in society including; awareness about COVID-19 SOPs' compliance in rural areas and necessary actions to reduce the rate of the COVID-19 pandemic spreading.

Indus Earth Trust formed youth organization to engage local youth to involve in the "Solution of Water Pollution" project activities and trained them on the wastewater biological treatment process and productive reuse. IET had great challenge to conduct training at remote and rural areas, however IET designed a comprehensive training on process and benefits of biological wastewater treatment for local youth with followed by the COVID-19 SOPs. The training aims to enhance the knowledge, skill and capabilities of the participants in reuse of wastewater through the help of "Biological Wastewater Treatment Plant"



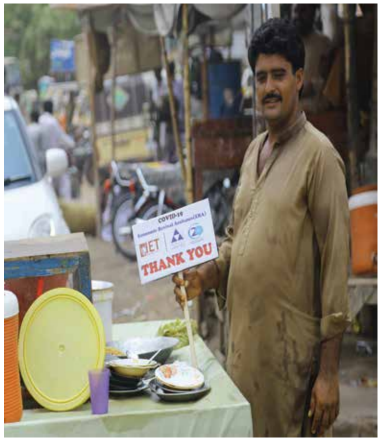


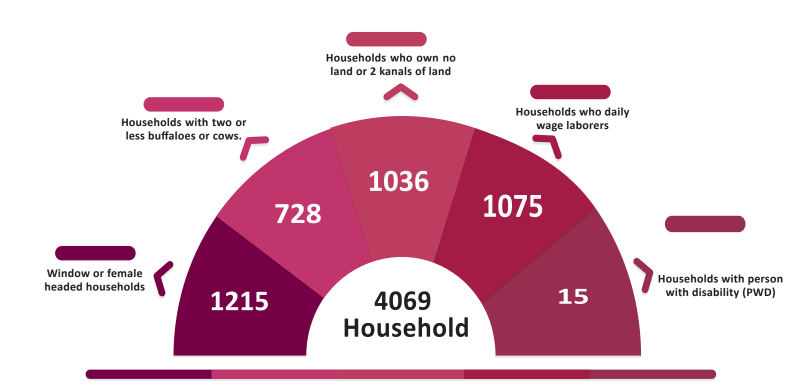


Livelihood

The current outbreak of coronavirus (COVID-19) is detrimental for the people of Pakistan. The country has witnessed an increase in its confirmed cases from February 2020. The social and economic effects of COVID-19 can be categorized as far more damaging for people living in underprivileged areas with less or no source of income due to fallout of economic activities. It is imposing greater poverty, food insecurity and health crisis.

Pakistan's economy and health of its citizens are under great stress due to pre-existing socio-economic conditions and instability inflated due to COVID-19. Around 3 million jobs are feared to be lost because of the COVID-19 and the proportion of those living in poverty is also likely to increase from 24.3% to 33.5% due to squeezed economic opportunities in the wake of the COVID-19 pandemic outbreak. Indus Earth Trust signed agreement with Pakistan Poverty Alleviation Fund – PPAF on "Economic Revival Assistance" Project for restoration of livelihoods. Project aims to target ultra-poor, vulnerable, widows and People with disabilities PWDs; give them alternative and potential business assets at local level according to set criteria, skills and experience of the household.





Criteria

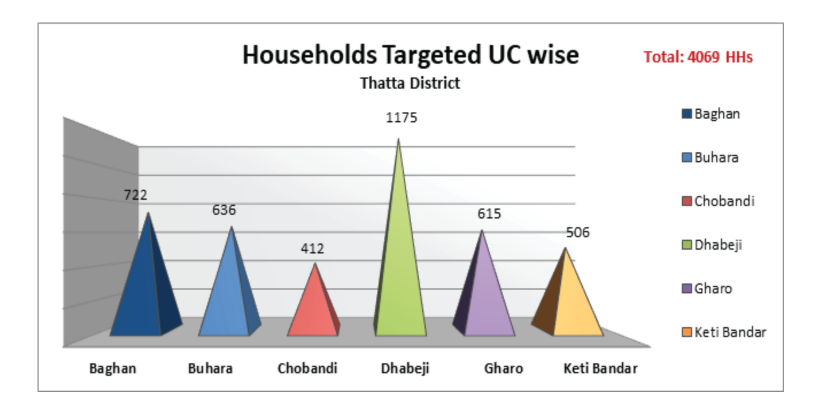
IET conducted a rapid assessment within six Union Councils (UCs) in Thatta District, Sindh. All the assessment was conducted via questionnaire and it was carried out via phone communication. Indus Earth Trust (IET) conducted a rapid assessment with in six Union Councils (UCs) in Thatta District, Sindh. The assessment included focus group discussion and re assessments under the following criteria;

- 1. Window or female headed households,
- 2. Households with two or less buffaloes or cows.
- 3. Households who own no land or 2 kanals of land,
- 4. Households who daily wage laborers
- 5. Households with person with disability (PWD)

The methodology used to identify these people was through the rapid need assessment on specific criteria. The households that fall into one of the following criteria are tagged for PPAF's emergency response fund. 4069 households were identified.

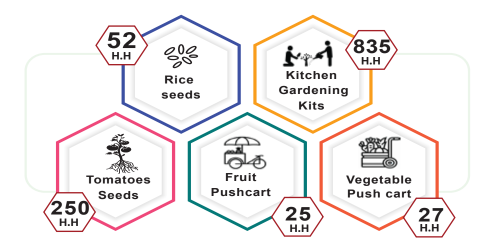
Distribution/Delivery

During the distribution phase, all beneficiaries, staff and management team followed the SOP's and wore PPE. A distribution site was allocated, in each region. The beneficiaries with the tokens arrived at the location. All the beneficiaries strictly followed the SOP's and wore PPE; queued at the particular location/site. The queue system was enforced to maintain social distance, to mitigate the risk of spreading the disease and proper management of distribution.



Livelihood

Agriculture



Fisheries









Small Enterprises

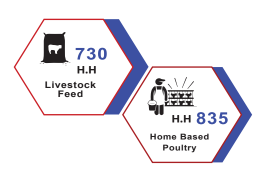








Rural Enterprise



Food Package





Energy

Indus Earth Trust pioneer in establishing of solar mini-grids at community level that addressed their lighting at homes, kitchen, mobile charging facility and electricity provided to communal places; School, Community Hall, shops, mosque, temples and hotels. Furthermore, Indus Earth Trust partnered with PPAF on Nurturing, Monitoring, Evaluation & Research NMER-II project aimed the research on "Developing Rural Energy Scale Up Delivery Models in Pakistan". IET hired REENERIGA-ENHAR for study on different potential solar models in rural areas like; Solar Home Lighting, Solar Mini-Grids, Solar Water Pumping and solar power availability at health & education facilities in remote areas of Pakistan.

Indus Earth Trust also initiated impact assessment study of four solar mini-grids through third party evaluation. NED university' research scholars conducted social survey before and after status evaluation. Impact assessment was containing social indicators; education, health, water, income, mobility, communication and community trainings specially community resource persons CRPs. Questionnaire and in-depth interview of households conducted for data collection, PPAF consultant prepared the report according to research design and primary data collected from the household's beneficiary.





05 Villages

- Houses
- School
- Mosque
- street Lights

05 Shops

- 05 Mini-Grid
- Jaffer Johkio
- Ishaque Johkio
- Hamzo Samoo
- Bachoo Kohli
- Ibrahim Panhwar

450 Households

- Tuck Shop
- Tailoring Shop
- General Store
- Hotel
- Laundry Shop





Indus Earth Trust is implementing "Solution of Water Pollution Project" which aims to construct Biological Wastewater Treatment Plant and rehabilitate existing wastewater station at Gharo town. Youth Training on 'benefits of wastewater treatment and biological treatment process' is one of the important components of the project. Biological wastewater treatment is the process of removing contaminants from municipal wastewater, containing mainly household sewage plus some industrial wastewater. Physical, chemical, and biological processes are used to remove contaminants and produce treated wastewater that is safe enough for release into the Gharo creek for marine life and grassy field of cricket and football grounds and tree plantation as well.

IET Constructed biological treatment plant of wastewater system at Gharo Town" for the wastewater management of urban drainage system and to sensitize the local people regarding the hazards of wastewater on human health and environment. Wastewater treatment is the process of removing contaminants from municipal wastewater, containing mainly household sewerage plus some industrial wastewater. Physical, chemical, and biological processes are used to remove contaminants and produce treated wastewater that is safe enough for release into the Gharo creek and cricket and football grounds.



YouthTraining

Rehablitaion of Waste Water Station

Biological Waste water Treament

Tree Plantation

Steps of Biological Wastewater Treatment



Zero Carbon Footprint

PROPOSAL FOR POSSIBLE WORKSHOP STUDIO STUDIO AND LEARNING CENTRE

IN SINDH AND BALOCHISTAN PAKISTAN

"Learning Centre for creative people from the region and other countries to live, work, learn and create".

Accepting the social traditions and the Architectural

Language of the Region, as a team, we have opted for a open 'compound' house. Here artists from Sindh and elsewhere will come and work and live under one roof. They will be visible to the public, enjoying from afar, the art being created by many.

Actually the 'compound' house is flexible and can be

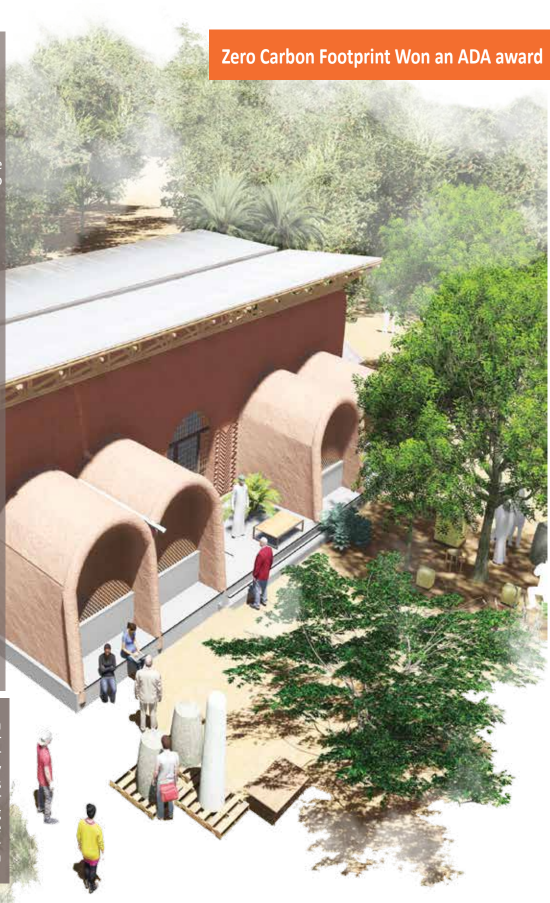
utilized by any Art or workshop orientated programme.

The building uses indigenous materials such as Earth and Bamboo, allowing expression in both materials that would appeal to the artistic mind.

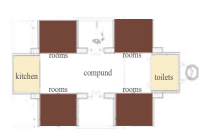
It is the intention to utilize local persons to build and where necessary to teach techniques in the process of construction. These developed skills, especially in the bamboo structure, will take them further as skilled persons, enabling them to 'sell' their skills to others.

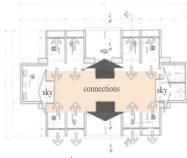
Rain water Harvesting

The roof collects rain water from a central gutter that feeds rain water into two 500 gallon drums at either end of the building, situated directly above the toilets and the kitchen. This rain water harvesting system allows for the 'wet' trades to utilize, each being placed at the extremities to allow ease of wet services being discharged without interfering with the main earth walls.



Zero Carbon Foot print

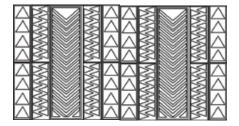






. The 'Compound'

The 'compound' is the nucleus, the hub, where creation takes place, and the sculptor makes his magic. Keeping the weather condition in mind, It is covered to keep the heat and rain out. A forest of bamboo trusses covers the space with a light canopy allowing for views and ventillation. The scale and form allows for openness and flexibility to work on large scale sculptures

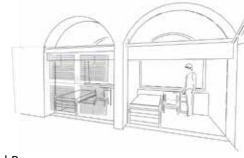


Micro Climate

Keeping the weather condition in mind, the compound is covered to keep the heat and rain out. The openings are designed to cross ventilate the facility and let hot air rise and escape the block thus creating a much cooler and comfortable environment to work.



The design reflects the Ghanian tradition of using colors and patterns. The external vertical adobe wall is painted accordingly, whereas the internal 'compound' wall is faced with wall sculptors that the artists working here will execute themselves.



Vaulted Rooms

The scale and form allows for intimacy, comfort and privacy for the artists. The eight sleeping quarters constructed out of 10 inch adobe sun dried blocks, feed into the main workspace- 'the compound'..



ELEVATION A



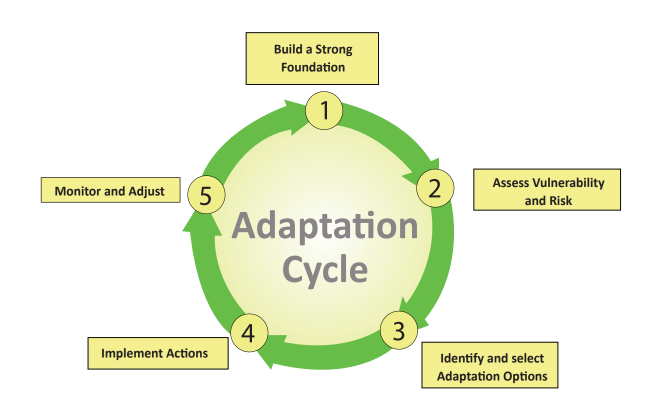


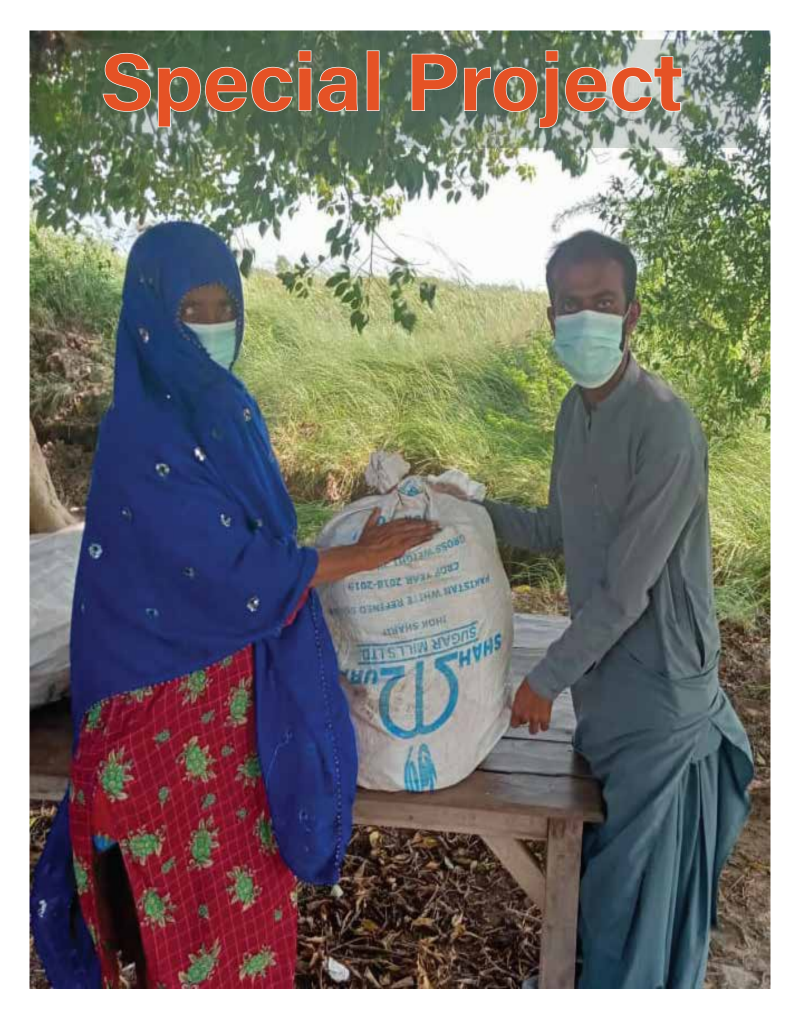
Climate Change Adaptation

Indus Earth Trust has mandate to work for the betterment of coastal communities especially in the field of Energy solution, livelihood support, provision of potable water, Bamboo Earth building housing system and climate change adaptation techniques at community level. Sindh coastal communities are increasingly at risk from the negative impacts of climate change, including more penetrating storms, floods, coastal erosion, sea level rise, heat waves and sea intrusion. Socioeconomic and political factors make people vulnerable to these hazards, with disasters causing significant land and livelihood loss.

Indus Earth Trust is going to sign MOU with Sindh Forest Department for nurseries development at community level and encourage them about the tree plantation in potential areas of Sindh Coast line. Indus Earth Trust makes coastal communities resilient towards climatic hazards and creates awareness and importance of tree plantation.







Special Project



Drinking Water Supply

The provision of drinking water has also been adversely affected requiring water to be provided through tankers, which are a costly solution to the problem, one that these communities can ill-afford, as well as being unreliable in terms of hygiene causing the spread of water borne diseases such as diarrhea.

Indus Earth Trust Installed five hand pumps at Bilal Nagar, Dhabeji union council, Mirpur Sakro, Thatta. The hand pumps are easier and safer to use for communities can even have children use the pump. This saves time spent in accessing water by the women, thereby enabling them to have more time to dedicate to other tasks.







Food Package Distribution

Coastal communities are vulnerable due to climate change events' heavy floods, heat waves, cyclones and tsunami. Floods are creating serious problems for communities, especially for women and children, furthermore; damaging livelihoods, living conditions become unhygienic.

Indus Earth Trust distributed Food Packages among flood affected households of villages Babu Mallah and Essa Soomro, union council Chobandi, at Mirpur Sakro-Thatta. Some 100 families received a one-month food ration consisting of dietary staples such as fortified wheat flour, Sugar, Tea, Red Peepers, pulses, vegetable cooking oil and iodized salt, as well as Non-Food Items; Cloth washing soap, Hand washing Soap for small children.





Events



Livelihood's Assets Distribution Ceremony for coastal Women

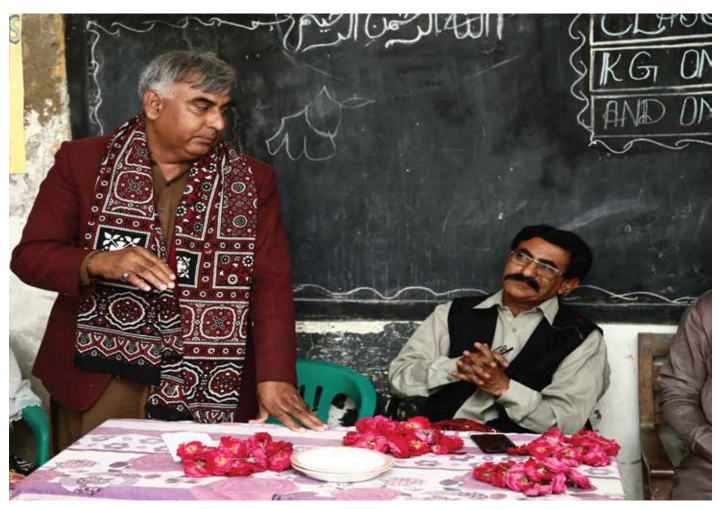


Faryal Gohar visiting IET Stall at UNDP Lahoti Melo



Fisherman Receiving bicyle for selling Fish

Events



GM IET participating in Children Show



showing thanking for ERA in Covid-19



Chairperson Participating Water Conference



among Fund' Mirpu



IET partners













































PICASSO®







Financial Report 2019-20

Junaidy Shoaib Asad Chartered Accountants



INDEPENDENT AUDITOR'S REPORT

To the Trustees of Indus Earth Trust

Report on the Audit of the Financial Statements

Opinion

We have audited the financial statements of Indus Earth Trust (the Trust), which comprise the statement of financial position as at 30 June 2020 and income and expenditure statement, statement of changes in Fund and statement of cash flows for the year then ended, and notes to the financial statements, including a summary of significant accounting policies.

In our opinion, the accompanying financial statements present fairly, in all material respects, the financial position of the Trust as at 30 June 2020 and the deficit for the year after taxation, changes in fund and the cash flows for the year then ended in accordance with approved accounting and reporting standards as applicable in Pakistan.

Basis for Opinion

We conducted our audit in accordance with the International Standards on Auditing (ISAs) as applicable in Pakistan. Our responsibilities under those standards are further described in the Auditor's Responsibilities for the Audit of the Financial Statements section of our report. We are independent of the Society in accordance with the International Ethics Standards Board for Accountants' Code of Ethics for Professional Accountants as adopted by the Institute of Chartered Accountants of Pakistan (the Code), and we have fulfilled our other ethical responsibilities in accordance with the Code. We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our opinion.

Material Uncertainty Related to Going Concern

We draw attention to note 1.2 to the financial statements which states that during the year ended 30 June 2020 the Rs. 2,359,662 (2019: Rs. 5,222,346) and as of that date, the liabilities of the Trust exceeded its assets by Rs. 31,391,860 (2019: Rs. 29,032,138). These conditions indicate the existence of material uncertainty that may cast significant doubt on the Trust ability to continue as a going concern. Our opinion is not modified in respect of this matter.

Responsibilities of Management and Managing Committee for the Financial Statements

The management is responsible for the preparation and fair presentation of the financial statements in accordance with the approved accounting standards as applicable in Pakistan and for such internal control as the management determines is necessary to enable the preparation of financial statements that are free from material misstatement, whether due to fraud or error.

In preparing the financial statements, management is responsible for assessing the Fund's ability to continue as a going concern, disclosing, as applicable, matters related to going concern and using going

Junaidy Shoaib Asad



concern basis of accounting unless the management intend to liquidate the Fund or to cease operations, or has no realistic alternative but to do so.

The Trustees are responsible for overseeing the Fund's financial reporting process.

Auditor's Responsibilities for the Audit of the Financial Statements

Our objectives are to obtain reasonable assurance about whether the financial statements as a whole are free from material misstatement, whether due to fraud or error, and to issue an auditor's report that includes our opinion. Reasonable assurance is a high level of assurance, but is not a guarantee that an audit conducted in accordance with ISAs as applicable in Pakistan will always detect a material misstatement when it exists. Misstatements can arise from fraud or error and are considered material if, individually or in the aggregate, they could reasonably be expected to influence the economic decisions of users taken on the basis of these financial statements.

As part of an audit in accordance with ISAs, we exercise professional judgment and maintain professional skepticism throughout the audit. We also:

- Identify and assess the risks of material misstatement of the financial statements, whether due to fraud
 or error, design and perform audit procedures responsive to those risks, and obtain audit evidence that
 is sufficient and appropriate to provide a basis for our opinion. The risk of not detecting a material
 misstatement resulting from fraud is higher than for one resulting from error, as fraud may involve
 collusion, forgery, intentional omissions, misrepresentations, or the override of internal control.
- Obtain an understanding of internal control relevant to the audit in order to design audit procedures
 that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the
 effectiveness of theFund's internal control.
- Evaluate the appropriateness of accounting policies used and the reasonableness of accounting estimates and related disclosures made by management.
- Conclude on the appropriateness of management's use of the going concern basis of accounting and, based on the audit evidence obtained, whether a material uncertainty exists related to events or conditions that may cast significant doubt on the Fund's ability to continue as a going concern. If we conclude that a material uncertainty exists, we are required to draw attention in our auditor's report to the related disclosures in the financial statements or, if such disclosures are inadequate, to modify our opinion. Our conclusions are based on the audit evidence obtained up to the date of our auditor's report. However, future events or conditions may cause the Fundto cease to continue as a going concern.
- Evaluate the overall presentation, structure and content of the financial statements, including the
 disclosures, and whether the financial statements represent the underlying transactions and events in a
 manner that achieves fair presentation.

We communicate with the Trustees regarding, among other matters, the planned scope and timing of the audit and significant audit findings, including any significant deficiencies in internal control that we identify during our audit.

The engagement partner on the audit resulting in this independent auditor's report is Pervez.

Junaidy Shoalb Asad Chartered Accountants

Date: 12 MAR 2021

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Karachi

INDUS EARTH TRUST

Statement of Financial Position

As At 30 June 2020

		2020	2019
	Note	(Rupee	es)
NON-CURRENT ASSETS			
Property and equipment	3	3,872,103	982,069
Capital work in progress	4	260,000	260,000
Intangible assets	5	34,761	51,882
	_	4,166,864	1,293,951
CURRENT ASSETS		1,200,001	1,275,751
Micro credit loan portfolio	6	-	-
Advances, deposits, pre-payments and other receivables	7	4,297,921	2,404,586
Cash and bank balances	8	29,294,228	41,815
		33,592,149	2,446,401
	_	37,759,013	
FUNDS	_	37,739,013	3,740,352
Accumulated deficit		(31,391,860)	(29,032,198)
CURRENT LIABILITIES			
Deferred grant	9	45,820,814	6,560,233
Loan from Orangi Charitable Trust	10	3,454,479	3,454,479
Creditors, accrued expenses and other liabilities	11	16,278,015	18,006,728
Other payables	12	3,597,565	
	12	69,150,873	4,751,110
CONTINGENCIES AND COMMITMENTS	13	09,130,673	32,772,550
		37,759,013	3,740,352
			- Pa

The annexed notes from 1 to 21 form an integral part of these financial statements.

RUSTEE

TDIICTEE

INDUS EARTH TRUST

Income and Expenditure Statement

For the year ended 30 June 2020

		2020	2019
	Note	(Rupees)	
Funds from donors	14	35,028,189	19,949,409
Cost of projects	15 _	(32,719,888) 2,308,301	2,000,500
Administrative expenses Finance cost	16	(5,225,140) (9,210) (2,926,049)	(8,362,579) (11,474) (6,373,553)
Other income Deficit for the year before taxation	17 _	566,387 (2,359,662)	1,151,207 (5,222,346)
Taxation	18	-	-
Deficit for the year after taxation	=	(2,359,662)	(5,222,346)

The annexed notes from 1 to 21 form an integral part of these financial statements.

TRUSTEE

TRUSTEE

Friends of Indus Earth Trust

Future Endeavors

- Mr. Demian
- Ms. Farahnaz Zahidi
- Ms. Gazala Bukhari
- Ms. Tarnum Afaq
- Ms. Tabassum Arshad
- Ms. Sadaf Alton
- Ms. Shahbano Faraz
- Ms. Naghma Muslim
- Ms. Farahnaz Mozam
- Prof: Dr. Shuhabuddin Mughal

In addition to IET existing programs and in Synchronization with its mission of integrated development, IET is looking to expand in future;

- Primary Health Care Services Mobile Health Units
- **■** Food Security & Nutrition
- Community Based Forestry
- Indus Earth Trust Charity Program
- Community Based Disaster Risk Management Urban Model

Volunteers & Interns

Miss.Syeda Batool Rais

Miss.Lohna

Mr.Maaz Asim

Miss. Sabika

Mr.Sameer Hussain

Miss.Sidra Faisal

Mr.Rayyan Muhammad

Miss. Muskan Shah

Miss. Maryam Shahid

Miss.Mahnoor

Mr.Talha Raza



Donate to IET

Help To uplift Marginalized Communities out of poverty. your Zakat will be given to those identified as ultra-poor through the standardized poverty score card.

Bank Account Details:

Account Title: INDUS EARTH TRUST

Account No. 1541000873350002

IBAN NO: **PK24MCIB1541000873350002**

Branch Code: 154

SWIFT Code : MCIBPKKI

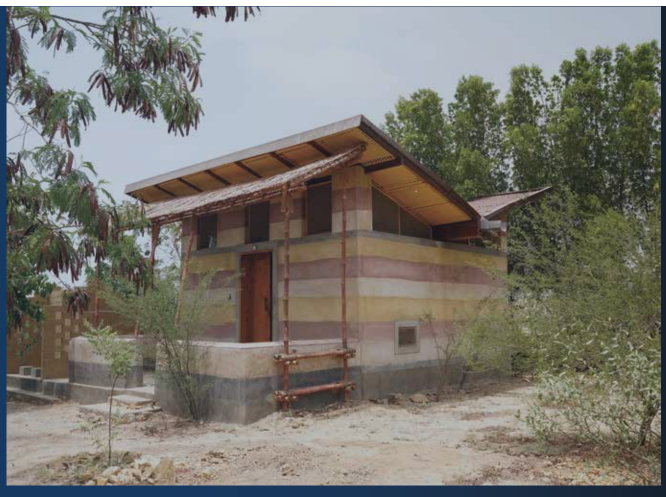
Bank: MCB Islamic Bank

Branch: **DHA Phase II Branch, Karachi**

Branch Address: Plot No.A-47, Block 87/1/A/47 National Highway

D.H.A. Phase-1 Karachi.







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