



مؤسسة إنجاز للتنمية
ENJAZ FOUNDATION FOR DEVELOPMENT

مؤسسة إنجاز للتنمية

ENJAZ FOUNDATION FOR DEVELOPMENT

Final project report

A water well in Al-Hazar village and the neighboring villages of Al-Qanaos

District _Hodeidah Governorate

Financing / Ruhama'a project

Implemented by

Enjaz Foundation for Development

Republic of Yemen - Sana'a - Al Zubayri Streer
Al Saeed Tower -7th Floor

 00967 1 202 841

E-Mail : info@enjazyouth.org

www.enjazyouth.org
www.facebook.com/enjazyouth

الجمهورية اليمنية- صنعاء- شارع الزبيرى

برج السعيد الدور السابع

٠٠٩٦٧ ١ ٢٠٢ ٨٤١ 

البريد الإلكتروني: info@enjazyouth.org



Project name	A water well in Al-Hazar village and the neighboring villages of Al-Qanaos District _Hodeidah Governorate
Donor	Ruhama'a project
Total budget	(12,150,000)YR
Project sites	Yemen_ Al-Hudaydah Governorate_ Al-Qanaos District_ Al-Hazar Village and the neighboring villages which are Al-Habil village, Al-Dhamsha village, Al-Maqahap village and the Aljadeedah village The well implemented in Al-Hazar village in the northeastern part of the Al-Qanaos.
The executing agency	Enjaz Foundation for Development
Number of Beneficiaries	1- Al-Habil village (857people-178 houses) 2- Al-Hazar Village(1093 people- 188 houses) 3- Al-Dhamsha village(181 people- 46 houses) 4- Al-Maqahap village(165 people- 40 houses) 5- Aljadeedah village(37 people- 8 houses) Total of beneficiaries : (2333 people)
Project time	Month and half from the date of project transfer adoption from Saliya to Al-Qanaos District .

<p align="center">Project implementation stages</p>	<ol style="list-style-type: none"> 1. Field clearance of the project implementation committee to inspect the land that will be the implementation of the project and follow-up the work for the project of drinking water wells. 2. Choose a geological engineer to inspect the project implementation land in order to conduct a complete technical study of the project needs in terms of depth and type of portfolios that will be used in the project . The Engineer Mohamed Awad Al-Solawi has been chosen from the General Authority for the development of Tihama he has great experiences in this field. 3. Requesting official bids at the price of drilling per meter provided that there are three bids. 4. Contracting with a selected body of quotations submitted and starting digging implementation in 4/03/2017. 5- Requesting official prices Offers in the Protective cover according to the technical engineer request for the project and then purchase and installation stage after the well digging completion . 6- Provide prices Offers for all the materials needed to maintain the old tank and extending Pipes network to the beneficiary villages and start directly digging and extending the water distribution network to the beneficiary village. 7- Request bids for the solar system of the well and contracted with them on the installation and maintenance of the system in the future. 8- pumping water from the well to the tank using the solar system and pumping water through the distribution network to the beneficiary villages. 9- Forming a committee of parents to receive the project from the implementing agency and receipt accordingly. 10- Laying the foundation stone for launching the project in an opening ceremony.
<p align="center">Project start date</p>	<p align="center">2017/02/22</p>
<p align="center">Project opening date</p>	<p align="center">2017/04/13</p>
<p align="center">A brief description of the project</p>	<ul style="list-style-type: none"> • Digging an artesian well to a depth of 80 meters. • Buy and installation of the Artesian well-18 Protective covers. • Rehabilitation of the old water tank capacity of 91 cubic meters to distribute the water of the Artesian well. • Drilling and installing pipes network to the Beneficiary villages from the water distribution project.

	<ul style="list-style-type: none"> • pumping water from the well into the Tank and then from the Tank to the distribution network. • Building a control room for the Artesian well pump system. • Installing a solar pump system. • Installing a fence around of the solar system.
project goals	<ul style="list-style-type: none"> • Decline the suffering of people to get a clean water. • To meet the needs of 2,333 people for potable water and household consumption. • Contribute to the health level improvement of the people by using clean water. • Provide a water source for vegetables and livestock. • Reducing the migration of the villagers in search of a permanent source of water.
The project justification	Because the current water source is an old well ,shallow surface and does not meet the needs of the villagers of water, which made the people go to search for clean water from farms and villages nearby by donkeys and motorcycles . Some even carry water on their heads and suffer from all the hardship of bringing water, specially kids and women.
money spent	(11,670,000)YR
Remaining amount	(479,500)YR
Total budget	(12,150,000)YR
The most important recommendations	<ul style="list-style-type: none"> • Continue to work on charitable water projects where nearby areas are in urgent need. • The need to be a water wells operating with pump solar system because the inability of parents to bear the costs of diesel because of their extreme poverty. • Requesting government agencies to facilitate the issuance of permits for the water wells charity projects.
future plans	<ul style="list-style-type: none"> • Implementation of the second stage by digging a water well in Al-Qanous village and the nearby deprived villages. • Digging a water well in Siliyah village of Al-hali District _ Tahamah. • Digging a water well in (Kadaf al-Ramaya)village in Al-jarahi District _ Tihama.
The most important difficulties	<ul style="list-style-type: none"> •Difficulty in obtaining an official permit to dig the well. •Difficulty in sending documentation up to date because the project is in a remote area.