"The Best Charity Is Giving Water To Drink"

(Al-Hadith)





## Project Completion Report Installation of Solar Submersible Pump

District Bahawalnagar, South Punjab-Pakistan















## **Project Summary**

Project:	Installation of Solar Submersible Pump
Village:	Chak 196/1-L
UC:	178/7R
Tehsil:	Liaqat Pur
District:	Rahim Yar Khan
Region:	South Punjab
Current Status:	Completed
Beneficiaries:	340 Individuals
GPS Coordinates:	28.03842,70.01796
Video Link:	https://alkhidmatpakistan- my.sharepoint.com/:f:/g/personal/zunair_shahid_alkhidmat_org/EkFdXsPJaVZJt2ZBv_pUf0MB8aH88Lhmgvkyiau_zbrPFQ?e=fw8VdA

Alkhidmat Europe

**Submitted To:** 

**Submitted By:** 

Alkhidmat Foundation Pakistan (PC: 2851)

## **Project Aims and Objectives**

Project Title :	Installation of Solar Submersible Pump
Project Aim:	Safe & Clean Drinking water for everyone
Project objective:	<ul> <li>Increased access to safe drinking water for everyone</li> <li>Elimination of microbial contamination by deep bores and safe areas</li> <li>Improved sanitation and hygiene practices to raise the life standards</li> <li>Reduction of water source contamination by making available fresh and pure drinking water</li> <li>Prevention of waterborne disease outbreaks by providing safe and clean drinking water</li> <li>Protection of vulnerable populations in remote areas where there is a limited clean water supply</li> <li>Education on safe water practices</li> <li>Addressing environmental factors and mitigation of environmental pollution</li> <li>Improved public health by reducing waterborne diseases</li> <li>Enhanced hygiene practices, including handwashing and sanitation</li> <li>Community empowerment and involvement in water management</li> </ul>
	<ul> <li>Sustainability through local capacity building for project maintenance</li> <li>Cost-effectiveness compared to more complex water supply infrastructure</li> <li>Social and economic benefits, such as improved productivity and education opportunities</li> </ul>

Disaster resilience by providing a reliable water source during emergencies











































