

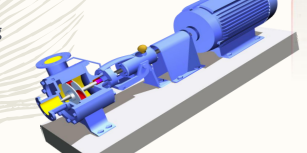
Project Scope

- Replacement of corroded drinking water line 30meter X 4" at Hawari cooling station
- Replacement of Water distribution valves.
- Replacement of drinking water pump suction line 3 meters' x 4"Ø each 3 no's
- Replacement of 3 no's non return valve
- Replacement of 2 no's of Cooling and drinking storage tanks doors
- Replacement of 20-meter x 12 "Ø return water line from cooling tower to the top station
- Replacement of 3 meters' x 10"Ø suction water line from
- Water incoming line from Benghazi to Hawari to be replaced
- 4" Ø x 6 Meter Long
- 6"Ø x 18 Meter Long



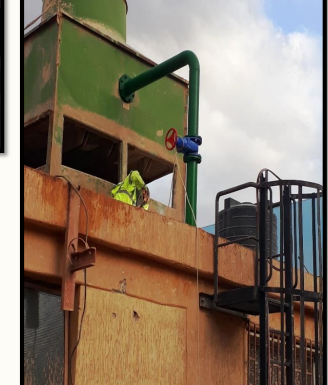






- Cooling Tower Main entrance door to be replaced along with frame
- Drinking water delivery valve to be replaced
- Drinking water 1 no of pump base frame to be replaced
- Drinking water and Raw Water pump manhole door and internal approach ladder to be replaced
- Cooling tower inlet raw water line to be replaced according to the site condition
- Cooling tower outlet raw water12"Ø line to be replaced
- Suction pipe 12 "Ø line to be replaced from Lifting pump to the main tank





- Raw water tank inspection door to be replaced and closed properly.
- Storage tank /Main tank internal cleaning and inspection to be carried out and replaced the damage and wear line wherever necessary.
- Main tank inlet and out let 12"Ø pipe lines and valves to be replaced
- Storage tank entrance door to be replaced and closed properly
- Main storage tank top inspection door to be replaced and installation of ladder for internal inspection
- Main storage tank cleaning, removal of old cooling tower steel structure and water proof coating
- Approach ladder to be fixed at cooling tower building
- Cooling tower pipe line to be reconnected and valves to be replaced.



- 1. Water storage tank manhole ladder to be replaced, internal cleaning, civil flooring work and internal water proof coating.
- 2. Firefighting pump station to be rehabilitated, replacement of pipes, valves and others necessary items. (This is an option job)
- 3. Cooling tower Main Electrical panel to be dismantled and removed
- 4. New Electrical panel frame to be fabricated and installed
- 5. Existing raw water line precast slab to be removed and replaced with new precast slab and flooring work according to the site requirement
- 6. Removal of 3 block walls between old office and store room as per our requirement, make good and paint area.





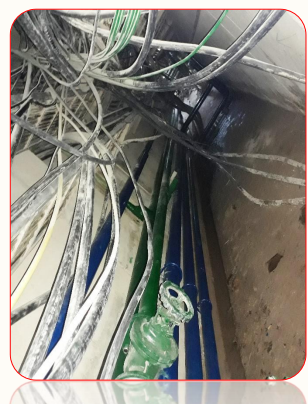




Risky Work with Live Cable

Green Company follow up the all risk assessment related to the project and taken in to the consideration examples are mention below:







Our Job Quality





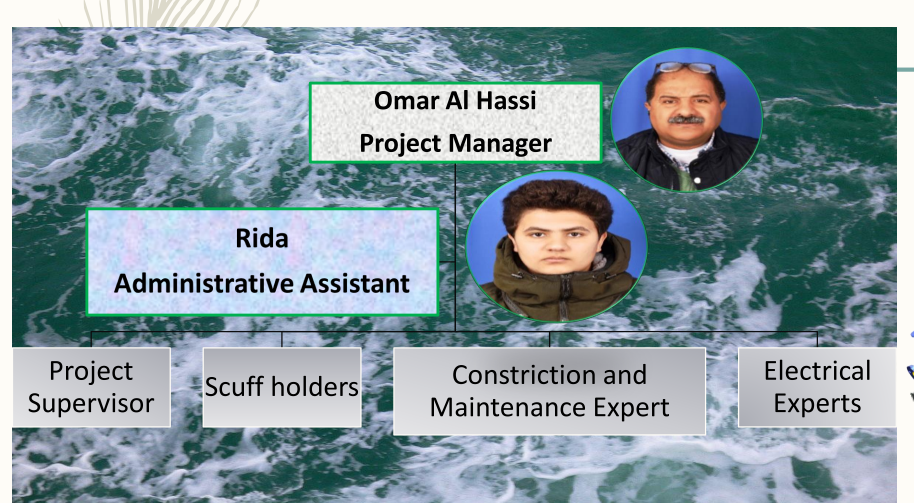


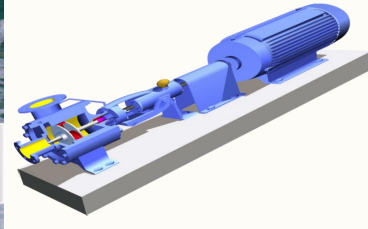


Green Company Resources

Outside People Equipment Locations Sales Services

Project Team Roles and Responsibilities





Green Company Success Factors

- Satisfied clients
- Met project objectives
- Completed within budget
- Delivered on time

Thanks

Presented By

Omar Al Hassi

Chairman of Board

