Website Content for ElRumalya Trading and Services Co. Ltd



**PROFILE**

**Brief History**

ELRumalya for Trading and Services is a Sudanese based company which was established in 1999; brings you a fresh and innovative approach to engineering and power development and consulting services, acting as liaison between the end-user and system provider.

We, at ElRumalya, offer pragmatic solution which are comprehensive for both the engineering and energy sector. Additionally, our trading and investments activities are diversified across multiple to ensure sustainable development for both local and international market.

ElRumalya

**About Us**

Our associates are distinguished by their functional and technical expertise combined with their hands-on experience, ensuring that our clients receive the most effective and professional service.

**Vision**

“We aspire to sustain the longevity of with clean and affordable energy”

**Mission**

“Our mission is to exceed the expectations of our clients by offering outstanding energy and engineering services, increasing flexibility and greater value, thus optimizing system functionality and improving operations efficiency.”

**How we operate?**

As experts in Electric Power, Renewable Energy, Air Conditioning Systems, Water Treatment & Filtration and Civil Works, Elrumalya company is involved in every stage upon client selection of Power Systems & Civil Works from designing and implementation to completion, offering continual functional and technical support.

Our extensive skills encompass all aspects of performance and operation, including system requirements definition, development of specifications for client approval and system design.

Our implementing and maintenance teams are ready to answer any inquiries from our clients to meet their needs.

Typically, we are on-site at the system's locations handling client contact, providing functional & technical training, and support and resolving all troubleshooting issues that arise when the client initiates a system problem in a live setting.

Elrumalya Company has a long-term experience in Renewable Energy Systems, specifically Solar Energy, Wind Turbines, Carbon Credit and Environmental Solutions

We are involved and experts in designing and implementing any field related to Power Systems and Solar Energy Systems such as Water Solar Pumps, Solar Street lights, Off Grid Systems, Solar Energy for Telecom Systems, UPS, stabilizers, etc.

We used Solar Pumps to provide water for residential and irrigation. As we are well-known and have an excellent reputation in addition to our great experiences in the Market, we have been awarded many projects regarding Power and Solar Energy to different Clients.

**Products and Services:**

**Engineering Services**

**Civil s**

* Consultation
* Design
* Implementation**.**
* Managing Operations and Maintenance.

**Energy**

**Renewable Energy:**

* Consultation
* Design.
* Implementation**.**
* Managing Operations and Maintenance.

**Solar Systems:**

* Commercial, Residential and Industrial Solar System.

**Investments:**

* **Mining Sector:**
* **Industrial Sector.**
* **Agricultural Sector.**

**Partners:**

**International partners:**

German Partners:

* Asantys.
* Lorentz.
* MSB.
* Wurth Solar.

Chinese Partners:

* BLD.
* Leadsun.

**Projects:**

**Clients:**

**Implemented Projects:**

1. Construct a steel shelter for protecting a diesel generator from bad environmental conditions (SUDATEL – Wau).
2. Supply, installation and commissioning of solar system for Sudatel rural telecom project.
3. Design and commissioning of solar system for GSM operator company repeaters.
4. Complete Preventive maintenance for three Diesel Generator's of 100 kVA each. (Civil

Aviation – Khartoum).

1. Designing, supplying and installing of air conditioning system for a meeting hall. (NTC –

Khartoum).

1. Supplying computer notebooks. (Investment ministry – Khartoum).
2. Supplying 30 DELL PC's. (White Nile Petroleum Operating Company- Khartoum).
3. Training on UPS theory and applications. (Civil Aviation Authority- Khartoum).
4. Installation of 2 X60KVA UPS -2Hrs parallel redundant system for SCADA System -

NEC& 2 X 160KVA UPS -2Hrs for Air-conditions.

1. Mobitel Power Factor Correction Arkwait Call Center.
2. Supply, installation and commissioning of Battery for Machine of Coca Cola –Dal.
3. Supply, installation and commissioning of UPS 2X80KVA UPS parallel redundancy with

Back time 30min Dal.

1. Name of project: Design, Construction and refurbishment

Client: SUDAN BANK  
Location: Ministry of Information and Communications (Khartoum).

1. Name of project: Refurbishment Client: DIHATSU MOTORS Location: Khartoum main office.
2. Name of project: Refurbishment Client: Ministry of Health Location: Khartoum
3. Name of project: Refurbishment  
   Client: University of Sudan for Sciences & Technology Location: Khartoum
4. Name of project: Refurbishment  
   Client: African International University extension Location: Khartoum
5. Supply, installation and commissioning of UPS 2X160KVA parallel redundancy with Back time 60min each Trasul-Sudatel.
6. Supply, installation and commissioning of UPS 2X40KVA parallel redundancy with Back time 60min each Sudaservice-Sudatel.

20. Installation & Maintenance of complete power network for Zain include low & High Tension for BTS’s.

1. Supply & install solar System for Cotton Corp-Portsudan store
2. Supply, installation and commissioning of oil cooled stabilizer 300KVA
3. Name of Project: Roads Marking

Client: Suni for Engineering & Agriculture Co. Ltd

Location: Darfur Region

1. Name of Project: Solar Water Pump

Client: Pulse Engineering Company

Location: Red sea state

1. Name of Project: Solar Water Pump

Client: Tepin Engineering Company

Location: Darfur Region

1. Name of Project: Solar Water Pump

Client: CIS Organization

Location: Darfur Region

1. Name of Project: Supply & Delivery of Sand

Client: UNAMID

Location: Darfur Region

1. Name of Project: Solar Water Pump

Client: Suni for Engineering & Agriculture Co. Ltd

Location: Darfur Region

1. Name of Project: Solar Street Light

Client: Suni for Engineering & Agriculture Co. Ltd

-Sudatel.

Location: Darfur Region

1. Name of Project: Solar Street Light (Qty 1000) + Fosera Solar System (Qty 300)

Client: Kenana Sugar Company

Location: Kenana Site

1. Name of Project: Solar Street Light (Qty 250)

Client: Kenana Sugar Company

Location: Kenana Site

1. Name of Project: Solar Water Pump

Client: NCA

Location: Amakasara, South Darfur

1. Name of Project: Solar Water Pump

Client: NCA

Location: Hassa Hessa, Central Darfur Region

1. Name of Project: Solar Water Pump

Client: NCA

Location: Hamedia, Central Darfur Region

1. Name of Project: Abugroon Solar Street Lights Project

Client: Mohamed Elmardi Eltigani

Location: Khartoum Bahri, Abugroon.

1. Name of Project: Abugroon Solar Water Pump Project

Client: Mohamed Elmardi Eltigani

Location: Khartoum Bahri, Abugroon.

1. Name of Project: Solar Street Lights Project

Client: Alhaddad for Agricultural Improvement Project

Location: Omdurman.

1. Name of Project: Solar Street Lights Project (Qty 100) + Solar Water Pump (Qty 3)

Client: Ministry of Physical Planning and Public Utilities.

Location: Zalingei, Central Darfur.

1. Name of Project: Solar Street Lights Project (Qty 75) + Solar Water Pump (Qty 2)

Client: Ministry of Physical Planning and Public Utilities.

Location: Zalingei, Central Darfur.

1. Name of Project: Solar Water Pump Project.

Client: NCA.

Location: Solo Village, Zalingei, Central Darfur.

1. Name of Project: Solar Street Lights Project

Client: National Student Welfare Fund.

Location: Khartoum.

1. Name of Project: Solar Street Lights Project

Client: Alabbasya Tagali Locality.

Location: Alabbasya Tagali.

1. Name of Project: Solar Water Pump Project

Client: Mulhim Elhassan Location: Khartoum