

## REFERENCES

REF: JO-HD-SE-TE-ZU -BELECTRIC GULF Solar Plant – EN – ZP0442 – 06-07-2023

www.zinga.eu

1/3

## BELECTRIC GULF Solar Plant – Amman, JORDAN

The AZEZA (Aqaba Special Economic Zone Authority) invested in a new photovoltaic plant nearby the Amman Airport. The BELECTRIC GULF company, a subsidiary of BELECTRIC Solar & Battery Gmbh (Kolitzheim, Germany) obtained the order.

**BELECTRIC GULF** decided to protect the supporting beams of the solar panels with **ZINGA**, which were previously hot dip galvanised but already showing black spots and red rust.

The Jordan ZINGA Distributor, JORDAN UNITED FOR GENERAL SUPPLIES (J.U.G.S.) supplied the ZINGA. The works started in 2022 with the Main Contractor YELLOW DOOR ENERGY and the whole project was delivered in March 2023.

The whole plant has a capacity of 46 MWp and consists of 395,000 photovoltaic panels (the size of 400 football pitches).







2/3

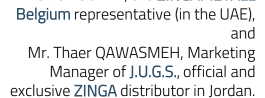
www.zinga.eu



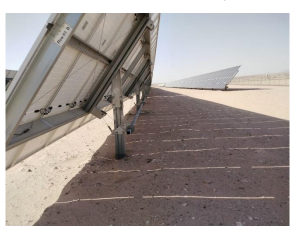












## System:

Surface preparation: Mechanical tools ZINGA touch-up 30µm to 50µm DFT



## REFERENCES

REF: JO-HD-SE-TE-ZU -BELECTRIC GULF Solar Plant – EN – ZP0442 – 06-07-2023

3/3

www.zinga.eu

Below is the Recommendation Letter of the client BELECTRIC GULF.



PhotoVoltaic & Hybrid Systems

[Date: April 3, 2023]

Jordan United for General Supplies

[Amman, Khalda]

[Amman, Postal Code: 11181]

Subject: Recommendation for Jordan United's Service

To whom it may concern,

On behalf of **BELECTRIC GULF LIMITED**, located in Amman. Jordan, we express our utmost satisfaction with the services provided by Jordan United during Aqaha Special Economic Zone Authority (**ASEZA**) photovoltaic plant project. We would like to commend **Jordan United** for their professionalism, dedication, and outstanding contribution to the successful completion of the project.

ASEZA new photovoltaic plant was a significant undertaking, and the support we received from Jordan United was truly instrumental in its execution. As a BELECTRIC GULF LIMITED, we entrusted the protection of the supporting beams of our solar panels in ZINGA, which Jordan United supplied for the project.

From the very beginning, Jordan United showcased a strong commitment to excellence and customer satisfaction. Their team worked diligently to ensure that the ZINGA product was delivered promptly and in accordance with the required specifications. Despite the challenges presented during the projects execution, Jordan United demonstrated unwavering professionalism and problem-solving skills, which greatly contributed to the overall success of the endeavor.

In conclusion, we highly recommend Jordan United for any future projects that require their expertise and services. We are confident that their commitment to excellence and their dedication to delivering high-quality products will continue to be an asset to any project they undertake.

