

**MM. Bulgarian Embassy
Hazmieh-Lebanon**

Beirut, April 11, 2024

Ref.: NH/PV/2409/V2/4/24

Subject: Investment in Bulgaria in the Solar PV and Wind Farms

**To the kind attention of Mr. Plamen Vasilev
Head of Trade and Economic Affairs Office**

Dear Mr. Vasilev,

Following our last meeting, we would like to point out that after 30 years development in the ICT field, I shifted to the Green Energy Field in 2010:

1-We implemented in 2012 for Holcim Chekka-Lebanon 10 million\$ Waste Heat Recovery System on their 30 MW Power Plant, delivering 3.2 MW Electricity from the Generators Exhaust Waste, decreasing the pollution with substantial energy economy.

2-We implemented in 2013 a 500,000 € Dual Fuel Boiler for Hawa Chicken rendering factory at Enfeh-Lebanon, burning the animal fat produced by the rendering factory from the chicken waste. Project payback is 1 year as this boiler is not using diesel anymore but burning the animal fat that it is produced by the rendering process.

3-We implemented in 2014 for OTV Veolia a biogas engine on the Waste Treatment Plant in Tyr-Lebanon.

In 2015 we established Power & Green SAL and since that date Power & Green SAL is a WEC Member.

We are Developer/Investor/EPC and we are looking to invest in Bulgaria, Europe and USA in the Solar PV and Wind farms Shovel Ready/Ready to Build from 1 MW till 100 MW and even more.

Power & Green SAL has at least 3 partners in the Green Energy, as follows:

1-One is a global privately held developer, investor and operator of renewable energy solutions. Principally focusing on Europe and USA. He is participating in the financing of 126 special purpose vehicle entities controlling a total of 2,960 MW worldwide. 38 projects are operational and 88 are anticipated to be commissioned between 2024 and 2026. In addition, this corporation is monitoring another 3,214 solar and wind projects totaling 29 GW with ETD ranging from 2024 to 2027. From 500 KW till 100 MW.



2-The second is a global privately held developer, investor and operator of renewable energy solutions. They have an active presence in over 10 countries, principally focusing in Asia Pacific, Latin America and Europe. They are specialized in solar and energy storage projects, from design, planning and financing to construction and operation. Current proprietary pipeline under development is in excess of 2 GW in more than 10 countries, ranging from 20 kW to 600 MW. They are also expanding its wind portfolio as well as other renewable energy sources.

3-The third one is a Worldwide Main Contractor with 2 billion\$ yearly turnover. They built (EPC) 250 MWp Solar PV Farm in Jordan. They are looking to invest, develop and build Solar farms and other green energy projects.

We remain at your disposal for any additional information you may require.

Truly Yours,

Power & Green SAL

Nabil Hakim