A 140 MW solar thermal plant with storage in Ma’an, Jordan

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Abstract. In this paper, a 140 MW solar thermal plant with thermal energy storage is proposed for Ma’an, Jordan. The plant characteristics are derived from the design of the Solana solar thermal plant with thermal energy storage in Gila Bend, AZ, US. One half of the solar field is considered, and only 1 of the 2 turbines. The total capacity is reduced from 280 MW gross, 250 MW net to 140 MW gross, 125 MW net. Energy storage is designed for 6 hours, the same as Solana. The performances of this plant similar to Solana are analyzed by using the System Analyser Modeller (SAM) software. Simulations show that Ma’an is a superior location for implementing this design, as the capacity factors are generally better in this location over the year.

1. Introduction

Jordan as a country is very well known for its solar resources. Jordan receives annual global radiation of about 2,000 kWh/m² [1-2]. Therefore, many works have been done investigating applications that involve renewable energy such as desalination, power generation, and Heating, Ventilation, and Air Conditioning (HVAC) [3-9]. Moreover, many researchers studied the effects of climatic conditions such as temperature, wind speed, and dust on the performance of renewable energy systems [10-12]

The potential of a Concentrated Solar Power (CSP) in Jordan becomes clear as soon as the weather conditions are compared to those of the most successful CSP power plants (for example Solana, in Gila Bend, AZ, US). In this research, we use a validated model for Solana in Gila Bend, AZ, US to compute the performances that a similar model may have in Ma’an, Jordan. Simulations were carried out using the System Advisor Model (SAM) simulations. SAM [13]. CSP modeling details in SAM can be found in [14-19].

Concentrated solar power (CSP) can be exploited through systems employing Solar Tower (ST) or parabolic trough (PT). Despite theoretically it is the opposite, in real-world, the capacity factors, which are the ratio of the average power during a period to the nominal power, are better in PT systems in comparison to ST ones [20-24]. Coupling CSP with molten salt thermal energy storage (TES) enhances its energy dispatchability. The CSP power cycle operates between the temperature at the exit of the solar field and the temperature of the condenser, air-cooled, or evaporative cooling.

2. Materials and methods

CSP PT models can be easily developed in SAM [10 13]. First, we target the validation of the physical parabolic trough model in SAM Version 2018.11.11, updated to Revision 4, SSC 209, by comparing monthly average experimental data with simulations for the average year [25]. Then, we focus on the Solana plant, which is CSP PT with 6 hours of molten salt TES. This plant is the one delivering the best annual average capacity factors, presently about 36.4%, while at the same time permitting electricity production during the summer after sunset up to about midnight. The simulations are in good agreement with the measured data [25], despite a comparison of only monthly values of capacity factors experimental – computational is not enough for proper validation. The main components of a parabolic trough system are the solar field, power block, and thermal energy storage. More comprehensive validation of the SAM code for the simulation of CSP plants, plus the basics of the CSP modeling, is provided in [25], with a comparison of experiments and simulations for 4 major CSP plants, both ST and PT with and without TES.

3. Results

After the model was validated, the Solana model was modified to simulate the operation in Ma’an, Jordan. Figure 1 shows the location of Ma’an on the map of country Jordan, together with the resource. Summarized below in table 1 are the environmental conditions for Ma’an, along with Gila Bend in AZ, US that is the location where the physical plant of Solana is located.
Table 1. Weather conditions for the two different locations considered in the study.

| parameter                              | Gila Bend       | Ma’an           |
|----------------------------------------|-----------------|-----------------|
| direct normal irradiation (DNI)        | 2779 kWh/m²     | 2798 kWh/m²     |
| average global horizontal irradiation GHI | 2154 kWh/m²     | 2327 kWh/m²     |
| average diffuse horizontal irradiation DIF | 473 kWh/m²      | 524 kWh/m²      |
| average global tilted irradiation at an optimum angle (GTI Opta) | 2490 kWh/m² | 2578 kWh/m² |
| average air temperature                | 24.9 °C         | 18 °C           |
| terrain elevation                      | 222 m           | 1108 m          |

Figure 1. Location of the proposed power plant. Image reproduced modified from https://re.jrc.ec.europa.eu/pvg_tools/en/tools.html#TMY

In this research, the generic model for parabolic trough with thermal energy storage with molten salts in SAM is utilized. Results of simulations are shown in Figures 2, 3, 4, 5, 6, for a plant similar to Solana, with however one half the solar field and only 1 of 2 turbines. Figure 2 is the total thermal energy absorbed by the solar field, the total thermal energy to the power block, and the total energy delivered to the grid, every month. The absorbed energy peaks in July, and it has a minimum in January.

Figure 3 is the power from the solar field, the power to the thermal energy storage, and the power to the power block during the typical day of every month. The power from the solar field is enough to run the turbine and charge the storage during the day from February to October. This permits to extend electricity production after the sunset during 9 months of 12, albeit at a different extent. April to September power generation occurs up to mid-night.

Figure 4 is the gross and net power of the turbine. April to September the power generation extends to almost mid-night. The difference between gross and net power output at the turbine is about 90%.

Figure 5 presents the computed gross electricity generation from the turbine (maximum is 140 MW gross, 125 MW net) as a function of the hour in the day and the day in a year. May to August a good generation is possible from 8 AM to 10 PM.
Figure 5. Computational gross electricity generation from the turbine (maximum is 140 MW gross, 125 MW net) as a function of the hour in the day and the day in a year.

Figure 6 finally presents the computed capacity factors over the year. The average capacity factor is 37%. In June and July the capacity factors are above 56%.

The power from the solar field is enough to run the turbine and charge the storage during the day from February to October. This permits to extend electricity production after the sunset during 9 months of 12, albeit at a different extent. April to September power generation occurs up to mid-night. In Ma’an the solar energy collected from the solar field during winter is insufficient to run the facility at peak power as well as to charge the thermal energy storage. Then, in peak summer, the solar energy collected from the solar field is enough to run the facility at peak power and to store energy in the storage for the production of electricity up to almost mid-night in July. Then, going back to the winter, the solar energy collected during the day reduces, and these limits peak energy production during the day as well as the opportunity to store energy for after sunset operation.

The increased size of the solar field may increase the capacity factor. By increasing the solar field aperture from 1,120,000 m² to 1,232,000 m² the annual average capacity factor increases up to 39%. By also increasing the full load hours of TES to 10 hours, the annual average capacity factor increases up to 42%. Figures 7,8,9,10 and 11 present the results similar to Figures 2,3,4,5,6 in this later configuration with increased solar field surface and increased TES.
hours, and an increased in the solar field of 10%. Increasing the capacity of the TES improves both the monthly electricity production, as well as the dispatchability. The TES increment is dependent to the integration of solar power with other electricity sources and the pricing of the electricity. The choice of Solana is inspired by the fact of being the only plant having currently a proven advantage on standard PV systems, delivering better annual average capacity factor, which a likely smaller standard deviation thanks to the TES. A pilot plant study must be performed first, before moving to a full-scale realization, as the models still lack validation. Improvement of the Technology Readiness Level of CSP PT with TES is also a necessary condition before progressing in large expenditures for plants not yet proven to work as expected.

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