Renewable Energy Potential and Available Capacity for Wind and Solar Power in Morocco Towards 2030

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Abstract

In this paper, we identify the current status and outlook of the renewable energy source in Morocco. We provide also the challenges and the barriers to the development of renewable energy (RE) in Morocco and the national strategy for energy security and meeting these challenges. Then, using a time series method, we estimate the capacity of the wind and solar power in Morocco plans in the long-term towards 2030, that can be injected without creating the constraints of transit on the grid utility and on the whole electrical system.

Keywords: Renewable energy (RE), Wind power, Pumped Energy Storage (PES), Solar power, Available capacity, Load monotone.

1. Introduction

Nowadays the world is facing a double challenge in the energy area, the first challenge is the absence of a secure and adequate energy sources and the second is the environmental losses generated by excessive energy consumption and using the primary energy sources, such as oil and coal. The energetic development in the world oriented to the renewable energy development sector, due to the increasing of electricity demand, the industrial sector growth, and a high price of power conventional energy resources [1].

The geographical conditions of Morocco mean that it has large potential in terms of the wind, solar and hydropower [1]. In 2009, Morocco launched the national energy strategy, for renewable energy and energy efficiency plan as the main pillars. The strategic and general conditions in the country are oriented to the development of renewable energies. Energy projects in Morocco stand out big time with a bold target of sourcing more than 52% of its electrical energy from renewable sources by 2030 which 4560 MW solar, 4200 MW wind, and 3100 MW hydropower and plan to have 2000 MW of wind, 2000 MW of solar and 2000 MW of hydropower plants by 2020 [2].

The increasing of the renewable energy installation has an increasing impact on the electrical grid due to the difficulty in forecasting production, the maximum capacity that can be injected into the grid, and a deterioration in the energy quality. In our case, we have estimated the maximal capacity for the renewable energy precisely solar and wind energy based on the load power of Morocco toward 2030, for this forecasting we are using the time series methods of forecasting. Excel and MATLAB will be used as aids for analysis.

Time series forecasting methods are the most current methods for forecasting and are useful when you are forecasting something that is changing over time [3], the time series decomposition is based on four segments: trend, cyclic, seasonal, and random components (section 6.2). The electrical load is principally a time series has generally three seasonal cycles: daily cycle (the daily load curve), a weekly cycle, and a yearly seasonal cycle [4]. In our case, we have applied the Time Series methods on energy consumption in Morocco between 2008 and 2016 for estimating the energy forecast in 2030. This paper provides a survey of the current status and outlook of the renewable energy in Morocco including solar, wind, hydroelectric, biomass, and geothermal energy and we have plotted the load power curve for estimate the available capacity of the wind and solar energy towards 2030.

The paper is organized as follows. Section 2 presents the current situation of the energy, national energy strategy, and energy challenges in Morocco. Next, section 3 discusses the renewable energy potentials in Morocco. Section 4 introduces the energy efficiency. In section 5, we introduce the barriers and solutions to the development of renewable energy in Morocco. The demand forecasting over 2030 is discussed in section 6. The available capacity of RE in Morocco towards 2030 that can be injected into the grid is presented in section 7. Finally, Section 8 presents conclusions.

2. Current Situation of the Energy in Morocco

As electricity demand increase with economic development, Morocco’s current electricity demand grows strongly with an average rate of 6.5% per year. Consequently, electricity demand more than doubled from 16 TWh (TeraWatt-hour) in 2002 to 34 TWh in 2014. For this reason, the production of energy in Morocco increased by 6.7% per year between 2002 and 2012 to provide this demand grows. The total capacity installed in Morocco in 2015 is 8154 MW, with 34% of renewable energies with the following mix: Carbon (32%), natural gas (11%), hydropower (22%), fuel oil and...
die (24%), solar (2%) and wind power (10%) (see Figure 1) [5] [6]. The industry sector is the highest consumer of electricity in Morocco with 43.6%, the residential sector with 32.8% is the second consumer, and the commercial field with agriculture sector (22.4%), while the transport sector accounts only for 1.2% of the electricity demand. According to Ministry of Energy, Mines, Water and the Environment (MEMEE) of Morocco [6] [7], future primary energy demand could reach 26 Mtoe (million tonnes of oil equivalent) in 2020 and 43 Mtoe in 2030. Also, Morocco imports electricity from the neighboring countries.

**2.1. Energy challenges**

The power grid in Morocco is characterized by four principal challenges:

1. Increasing CO2 emissions: Despite the country’s efforts to base its electricity system on high shares of renewable and green energy, its national energy consumption is still very controlled by fossil energy carriers. As a consequence, total CO2 emissions are anticipated to closely follow the rising energy demands and increase substantially in the mid-long term [8].

2. Electricity system stability: Morocco is in critical need of new electricity infrastructure with the electricity consumption projected to grow considerably. This growing demand required a substantial investment in additional power generation capacity, transmission, distribution, and storage infrastructure [9].

3. Electricity prices: Electricity prices in Morocco are not uniform. They are differentiated by voltage and consumer category. The pricing strategy using in the country does not take the user's socioeconomic status into account [10].

4. Energy import dependence: Unlike some of its neighbors in the north of Africa, Morocco is highly dependent on imported hydrocarbon energy. With very limited local energy sources, over 96% of its energy supplies come from outside: oil principally from Saudi Arabia, gas almost exclusively from Algeria, and coal from Russia and South Africa [10].

**2.2. Morocco’s National Energy Strategy (NES)**

Morocco adopted its National Energy Strategy (NES) with corresponding targets for 2020 in 2009 and renewed it in Paris end of 2015 with targets until 2030. Challenging the three principal challenges of modern energy policy, security of supply, affordability, and sustainability. The NES focuses on four main goals [10]:

- Securing energy supply, especially by reducing the dependence on imported energy carriers through the development of RE sources (from 96% in 2015 to 82% by 2030) and the increased exploration of conventional energy sources.
- Controlling energy demand, notably by improving energy efficiency.
- Generalizing energy access to all segments of the population at affordable and competitive prices.
- Conserving the environment.

Based on these goals, the NES and the related National Priority Action Plan (PNAP, 2009/2015) set the following targets:

1. Electricity supply: Increase the total installed capacity of renewable energy in the electricity sector to 42% by 2020 and to 52% by 2030 (up from 34% in 2015).

2. The demand for energy: Around 10-12% of the primary energy demand of the country by 2020 and 15-20% by 2030 with renewable energy sources (solar, wind, and hydroelectric).

3. Energy Efficiency: Achieve 12% energy saving by 2020 and 15% by 2030 as well as to reduce greenhouse gas emissions in the transport sector by 35%.

**2.3. Regulatory framework regarding the electricity sector**

Morocco is an innovative country in the development of RE in the Middle East and North Africa (MENA) region. Law n°13-09 on renewable energy [11] provides a legal framework for the development of RE projects in Morocco and sets the framework for private investments in this sector. It introduces major innovations, including the opportunity for a competition of renewable electricity production and the capacity to export electricity from renewable sources, by using the national grid. It also sets an authorization/declaration system, depending on the capacity of the facility as follows:

- An authorization regime for renewable energy projects with a capacity of 2MW or more.
- A declaration is required if an electricity generating facility capacity is between 20kW and 2MW.
- In respect of facilities that produce thermal energy, there is only a declaration if the capacity is equal to or higher than 8MW.
- An obligation imposed on the administrative government responsible for the development of RE projects to allocate areas designed for the construction of wind and solar for producing the high capacity possible.

**2.4. Interconnection capacity with neighboring countries**

The interconnections with neighboring countries available give guarantees the reliability of supply and the security, contributing stability to both systems as a whole and also these interconnections can increase the maximal capacity of solar power (Section 7). In addition, it develops the technical
and economic exploitation of the energy generation and transmission systems of both countries. Currently, Morocco has two interconnections with Spain and Algeria. These interconnections will be reinforced by doubling the capacity of new lines and the others interconnections with Portugal and Mauritania is under study. Strengthening and development of energy interconnections with neighboring countries are shown in Figure 2 [12].

2.5. National electricity transmission

The National Office of Electricity and Water (ONEE) is in charge of the public service, electric energy generation, transmission, and supply. The electricity transmission network of Morocco constituted by 2,765 km of 400 KV lines, nearly 9,680 km of 225 KV lines, 147 km of 150 KV lines and about 12,000 km of 60 KV lines [16]. ONEE launched an important program to increase its transmission networks and electricity supply. This program is constituted by realization 980 km of 400 KV, 1292 km of 225 KV, and 382 km of 60 KV.

3. Renewable energy potentials in Morocco

Morocco is ready to lead the Middle East and North Africa (MENA) region in the renewable energy sector. The limitation of conventional hydrocarbon resources, high energy import from other countries to satisfy its demand for energy, the Moroccan government historically resorted to fossil fuel importation and rapidly rising electricity demand have provided Morocco with the impetus to increase the RE development and appear as a stable target for power sector investment [16]. To resolve its energy challenges, the kingdom of Morocco is turning to renewable energy development, comprising the wind, solar and hydro. Morocco has the most ambitious renewable energy targets in the MENA region, pledging to increase the energy from renewable source to 42% of the country’s electricity-producing by 2020 and 52% by 2030, evenly separated between the wind, solar and hydro as shown in Table 1 [17] [18].

Table 2. Total installed wind power capacity at the end of 2016 [20].

| Site                     | Power in MW |
|--------------------------|-------------|
| Akhfnir 1 Tan-Tan        | 100         |
| Am ogdul Essaouira       | 60          |
| Fouma Alouad Laayoune    | 50          |
| Lafarge Tetouan          | 32          |
| Tanger 1                 | 140         |
| Tarfaya                  | 301         |
| Haouma Tangier           | 50          |
| A. Torres Tetouan        | 50          |
| Ynna Bio Power Essaouira | 20          |

![Fig. 2. Strengthening and development of energy interconnection with neighboring countries [12].](image-url)
The developing importance to exploit wind energy has driven Morocco stakeholders to the realization of important wind farms (see Figure 3 [21]). The first wind farm in Morocco was Abdelkhalik Torres with a capacity of 50.4 MW, currently producing about 200 GW h/year. Other wind farms are in Essaouira (60 MW) operating ago April 2007, Tangier I with 140 MW, Tetouan with 300 MW, etc.

Morocco needs to achieve its 2000 MW target of 2020 and 4200 MW by 2030 [2] [12]. The kingdom planning to develop large wind farms (see Figure 3) to achieve 20% of wind power in 2030. The increase of wind power capacity will then sit some challenges to the stability of the electricity system. Therefore, it is necessary to determine the available capacity of the wind that can be injected into the grid.

The wind energy project development in Morocco increases, ONEE has six wind farms under construction toward 2020 and other farms to 2030 with a total capacity of 1000 MW in Tangier II 150 MW, Midelt 100 MW, Jbel Lahdid 200 MW, Tiskrad 300 MW, Boujdour 100 MW, and Taza 150MW. The investments amounting to around 3.5 billion US dollars are planned between 2015 and 2020 under the wind power plan [20].

The developments in wind power are very increasing currently. The company Siemens, which has been serving in Morocco since 1929, has completed a 300 MW project in Tarfaya. It also just declared the construction of a factory in Tangier to produce rotor blades for markets in Africa, Europe, and the Middle East. Total investment in this project amounts to about 120 million US dollars [20]. Another promising sign is that in early 2016 the Nareva/Enel/Siemens consortium was the successful tenderer in the appropriation process for an 850 MW wind power project with a world-record low price (0.03 US dollars/kWh).

3.2. Solar energy status and outlook

Similar to wind energy, solar energy depends on weather conditions. Variations in the weather such as clouds and
pollution could affect solar power production. The solar energy is available just during sunlight hours. Therefore, solar power generation changes by season, location, and time of the day.

Many technologies are used to expand solar radiation, including thermal solar energy, concentrated solar power plant (CSP), solar chimneys or powers, and photovoltaic systems. An advantage of photovoltaic technology compared to other technologies is the possibility to integrate a PV collector into the building by turning outside walls, windows, and roofs into a PV collector.

CSP technologies mean plants that produce electrical energy by means of concentrated sun irradiation. Generally, CSP plants use large-area mirrors to concentrate sunlight onto a relatively small-aperture receiver. Due to its geographical location, Morocco is one of the important solar potentials in the world that is estimated as of over 5 kWh/m²/day (see Figure 4 [22]). For increasing the capacity of the production, the kingdom of Morocco has a stated goal for solar energy terms of Concentrating Solar Power (CSP) and Photovoltaic (PV) of 14% (2000 MW) by 2020 and 20% (4560 MW) by 2030 of the country’s production capacity [21].

![Global Horizontal Irradiation (GHI) of Morocco](image)

*Fig. 4. Moroccan solar potential [22].*

Morocco’s total installed solar power capacity constituted only by CSP technology at the end of 2016 [12] was 180 MW, 160 MW Ouarzazate Noor I project, which is currently under service and 20 MW solar thermal CPS and gas - Ain Bni Mathar [23]. Similarly, to wind, the kingdom aims to increase installed capacity of CSP and PV solar production to at least 2000 MW by 2020 and 4560 MW by 2030 [12]. Moroccan Agency for Solar Energy (MASEN) is the responsible for many aspects of solar (CSP and PV) energy in the country and also ONEE is itself planning to
create a number of medium-sized PV [14]. Table 3 [18] shows the solar stations under service or are under development, four stations in Ouarzazate with the capacity around to 570 MW, Midelt 400 MW, Tata 400 MW, Boujdour 80 MW, 200 MW in Noor Atlas, Noor Tafilalt station generated 100 MW.

Table 3. The solar stations under service or are under development in Morocco [18].

| Site/power plant | Power in MW | Technology | State       |
|------------------|-------------|------------|-------------|
| NOORo I          | 160         | CSP        | Under service |
| Ouarzazate       |             |            |             |
| NOORo II         | 200         | CSP        | Under development |
| Ouarzazate       |             |            |             |
| NOORo III        | 150         | CSP        | Under development |
| Ouarzazate       |             |            |             |
| NOORo IV         | 70          | PV         | Under development |
| Ouarzazate       |             |            |             |
| Midelt           | 400         | CSP and PV | Under development |
| Tata             | 400         | CPS and PV | Under development |
| Ain Beni         | 20          | CPS and gas| Under service |
| Mathar           |             |            |             |
| Noor B           | 80          | PV         | Under development |
| Boujdour         | 20          | PV         | Under development |
| Noor L           | 75-100      | PV         | Under development |
| Laayoune         |             |            |             |
| Noor Tafilalt    | 100         | PV         | Under development |
| Noor Argana      |             |            |             |

3.3. Hydroelectricity

Morocco’s installation of hydropower production capacity started in the 1960s. This capacity increased in each year, currently, Morocco has 26 traditional stations of hydropower with the capacity of 1360 MW and 464 MW from a pumped energy storage (PES) in Afourer. Hydropower can be considered a traditional element of Morocco’s feet of power plants (installed capacity in 2015 stood at 1,770 MW), and its potential is well employed. ONEED is generally the responsibility for constructing Hydroelectricity projects. For achieving their goal of 2000MW by 2020, ONEE intends to construct new PES of 350 MW at the site of Abdeloumen that will increase the capacity to 2120 MW [23] and others PES projects under study for increasing the maximal capacity of wind power (Section 7).

3.4. Biomass energy

Morocco’s large agricultural sector and the fact that a large part of the waste generated is made up of organic components are a boon to power generation from biomass and biogas [24]. In Morocco, especially in rural regions, there is an important quantity of forest residues and crop. This has helped the country to advance a promising alternative source of renewable energy, which consists of biomass energy. Biomass is an organic substance such as crops, wood, and animal wastes that can be used as an energy source. The objectives of Morocco are to strengthen the biomass area, with a way to replacing fuel oil in the industrial field. However, there are no national strategies in place at present to tap into this potential, although some small companies have previously initiated progress in this field [25].

3.5. Geothermal energy

Geothermal is energy available as energy included in or delivered from the earth’s crust [26]. In Morocco, there are several important areas where the geothermal energy could be more used for greenhouses, aquacultures, heat pumps, etc. The use of geothermal energy will help Morocco to produce sufficient food for its domestic market, as well as for export. The current situation of geothermal energy in Morocco estimated by 5.02 MWT (MegaWatt thermal) and 22 GW h/year as the annual using for bathing and swimming, others applications like electricity production [21] [27].

4. Energy efficiency

The national strategy of Morocco adopted in 2009 considers that the energy efficiency (EE) as a national priority to achieve 12% energy savings by 2020 and 15% by 2030 [25]. In this context, the energy efficiency plans have been included in all key divisions, including transport, industry, and building.

Morocco Agency of Renewable Energies and Energy Efficiency (ADEREE) has launched several projects of energy efficiency in the building, industry, and transport sectors, which represent more than 90 % of Moroccan energy consumption.

5. Barriers and solutions to the development of renewable energy in Morocco

In this section, we will present the various challenges that limited the development of renewable energies in Morocco [28] [29] [19]:

i. Economics and financial barriers: Renewable power technologies have high investment costs, but low operating costs opposed to fossil alternatives, as they have no fuel costs (excluding biomass power). Investment costs are generally higher in developing than in developed countries due to factors such as poorly trained labor forces, a requirement to bring engineers from outside, and weak transportation infrastructure, a lack of accessible financial support for small-scale projects, and also the high initial capital.

ii. Political, institutional and regulatory barriers: The introduction and success in the use of the renewable energy technology and energy efficiency measure highly depend on the existing policy framework in each country. In Morocco, the absence of cooperation synergetic collaboration between the various stakeholders and lack of coordination between the political groups and ministries (distribution operators are often against the development of RE in their electrical grid).

iii. Technical barriers: Continuing major technical issues related to the intermittent and the variability nature of renewable energies [30], one of the main obstacles to the development of renewable energies is the intermittency of these...
sources. Indeed, renewable energies depend directly on primary energy fluctuations in nature: the wind turbine depends on the wind, which undergoes periodic interruptions sometimes, the solar depends on the sun that is available only during the day. The variability of renewable energy sources has always been present in the generation of electricity. Indeed, the availability of the resource from which renewable energies are exploited corresponds to the natural cycle of each resource.

Morocco has firmly set its displays on the large-scale renewable energy sources development. Nevertheless, important challenges and barriers still need to be addressed in order to unlock the full development potential of a sustainable electricity system. The following recommendations are provided to shed light on different aspects that should be improved to arrive at an integrated and coherent development of RE in Morocco [29] [19]:

- Improve the sectoral interplay between and within relevant governmental institutions to jointly work for RE by promoting transparency and collaboration as well as minimizing institutional fragmentation.
- Increase absorptive capacities and R&D (Recherche and Development) in RE deployment: research and development are an important component of long-term mastery of technologies, the development of know-how and the improvement of renewable energy performance. The development of sustainable RE programs in Morocco require a critical mass of R&D and combining between the major operators (utilities, industries) and research centers. For increasing the development of renewable energy sector, four principal dedicated state agencies have been created [28] [19]:
  - The Institute for Research into Solar and New Energies (IRESEN) [31] was established in 2011 to support the national strategy and translate it into R&D projects and cooperates with international partners from France, Germany, and Spain.
  - The Moroccan Agency for Solar Energy (MASEN) [32]. It has three main responsibilities: a) Developing solar and other RE power projects, b) Contributing to the development of national expertise, and c) Proposing regional and national plans on solar and other RE technologies.
  - The National Agency for Renewable Energies and Energy Efficiency (ADEREE) [33], develops national, regional, and sectoral plans with regard to REs and energy efficiency.
  - The state-funded Energy Investment Company (SIE) [34]: According to its own mission statement, the company facilitates and develops projects in the energy sector with the support of partner investors, developers, and private industry.
- The decentralized production injection has a significant impact on the medium voltage grid operation. This affects first the distribution grid manager, as he is responsible for managing a reasonable level of reliability, quality, and safety. The grid manager has an increased need for observability via power grid tools (smart grid).
- Increase the role of universities and its researchers of transferring international knowledge for increasing the development of RE.

6. Demand forecasting over 2030
The electricity demand in Morocco is predictable to increase at a sustained rate over the next few years. This growing need for electricity is driven primarily by Morocco’s increasing wealth and industry. In this section, we make an estimate of the electricity demand in Morocco between 2017 and 2030. For that, we applied the Time Series methods [35] on energy consumption in Morocco between 2008 and 2016 for estimating the energy forecast between 2017-2030. There are several methods of forecasting, it’s based solely on historical values for making the forecasts of the future.

6.1. Characteristics of energy consumption in Morocco
The power consumption is characterized by three cycles of time:

- The annual cycle: The annual peak of the year 2016 was recorded on July 20.
- Weekly cycle: Stable consumption on all days and significantly decreasing at the weekend.
- The daily cycle is characterized by three types: the full time starting at 7h, peak hour (at 12 o’clock), an evening peak (around 8 pm), and off-peak hour corresponding to the hours of sleep with a minimum consumption (from 23h to 6h).

6.2. Components of time series
The analysis of time series presents a body of techniques to completely understand a data set. We can decompose the time series into 4 parts:

- The trend is the increment or a reduction in the series over a long period of time. Also known as the long-term trend.
- The cyclical fluctuation is the undulating up and down variations about the trend that is attributable to business or market conditions.
- The seasonality in a time series is the variation that happens each month, each year, etc. Seasonal variations tend to be reproduced from year to year.
- The residual effect is what leftovers having, removed the Trend, Cyclical and Seasonal elements of a time series. It represents the random error effect of a time series, created by events as widespread as wars, hurricanes, strikes, and randomness of human actions.

The time series models are an equation specifying how the components articulate with each other to form the time series. There are two classic models for time series forecasting decomposition based on trend as well as seasonality: The additive model and multiplicative models.

6.2.1. The additive model
The additive model is an implicitly assumed of the different components affected on the time series additively. We consider that the seasonal effect, trend, cyclical, and residual
are independent. Graphically, the amplitude of the variations is constant around the trend.

\[ Data = \text{Seasonal effect} + \text{Trend} + \text{Cyclical} + \text{Residual} \]  

(1)

6.2.2. Multiplicative models
For the Multiplicative models, the different components depending on the trend. Graphically, the amplitude of the seasonal variations fluctuates with a tendency is increasing and we consider that it is written in the following way:

\[ Data = \text{Seasonal effect} \times \text{Trend} \times \text{Cyclical} \times \text{Residual} \]  

(2)

The time series method is performed in four steps:
- Determine the seasonal multipliers.
- Seasonally adjusting of the data.
- Determining the tendency equation.
- Calculate forecasts for future periods.

Before the decomposition of the series, it is necessary the presentation graphically of the phenomenon for description and to choose the model of the series. Based on the energy consumption data of Morocco from 2008 to 2016, we have plotted the curve showing the evolution of the consumption during this period (see Figure 5). We found that the amplitude of energy consumption increasing, for this reason, the multiplicative model using in this forecasting.

![Figure 5. The evolution of demand between 2008 and 2016.](image)

Table 4 shows the results obtained for forecasting of electricity demand by 2030 in Morocco. The study of the annual electric consumption or demand uses a graph called the load monotone or power monotone, which gives the position of each power with 8784 hours of the year.

| Month of year 2030 | Energy forecast GWh |
|-------------------|---------------------|
| January           | 4706,309498         |
| February          | 4318,294367         |
| March             | 4713,309986         |
| April             | 4661,814878         |
| May               | 4946,962709         |
| June              | 5058,241472         |
| July              | 5421,652559         |
| August            | 5411,950193         |
| September         | 4972,951514         |
| October           | 4973,540362         |
| November          | 4612,082422         |
| December          | 4775,000596         |

We have converted the obtained values into hourly powers, bearing in mind type of day, hourly and seasonal variations and we plotted the power monotone for 2030 in Morocco as shown in Figure 6.

![Figure 6. Monotonic of the load for the year 2030.](image)

The peak will exceed 12300MW in 2030 and the off-peak will be 4912MW. This is indeed justified by the economic and industrial increase that Morocco will experience through these years, as well as the change in the way of life of Moroccans. With the monotonic of the load curve, we can estimate the maximum capacity of renewable energy to be injected into the grid.

7. Available capacity of renewable energy in 2030
The available capacity of renewable energy is the maximum capacity of the wind and solar energy that can be injected into the grid without creating the constraints of transit on the lines and the electrical system in general. The production of energy in Morocco is mixing between the renewable energy and the thermal power production. At each instant t, the electricity demand must be greater than or equal to the sum of the production sources:

\[ D(t) \geq P_{\text{min,T}} + P_{\text{RE}}(t) \]  

(3)

\[ D: \text{demand at instant } t. \]
\[ P_{\text{RE}}: \text{Renewable energy production.} \]
\[ P_{\text{min,T}}: \text{Minimum thermal power.} \]

For increasing the capacity of renewable energy, it is necessary to reduce the thermal production to the minimum possible value.

7.1. Wind power capacity without PESs
The wind power capacity is the difference between the minimum consumption peak and the sum of the minimum thermal power, this minimum point coinciding with the off-peak hours when the wind generation is at a maximum. The sum of the minimum thermal powers which cannot be stopped is 2240 MW, constituted by five sources: Jrada, Jadida, Safi, JLEC, and Mohammedia.

\[ D_{\text{min}}(t) \leq P_{\text{min,T}} + P_{\text{Wind,max}}(t) \]  

(4)

According to equation 4, the available capacity of wind power is 2672 MW without using the PESs as shown in Figure 7.
7.2. Wind power capacity with PESs effect

Pumped energy storages [36] are widely used to store electrical energy, and use for help to avoid energy waste during off-peak hours (night, weekend) and to compensate for the intermittent power generation in the wind and solar. The principle of PES is pumping to store energy and turbine to generate electricity.

The PESs has an important influence on the load monotone curve and increase the capacity of wind power, when the electricity demand is low (off peak between 23h to 07h), the excess energy available is used to pump water and then at high consumption (see Figure 8 [2]), the PESs pump then becomes turbine and restores the energy accumulated previously.

7.3. Solar power capacity

The solar production is maximum at around noon. Available capacity of solar energy is estimated by the equation 5.

\[ D_{\text{max}}(t) \geq P_{\text{min},T} + P_{\text{Wind},\text{max}}(t) + P_{\text{Solar},\text{max}}(t) \] (5)

According to equation 5, the available capacity of solar power is 4353 MW as shown in figure 6, this value decreased with the PESs effect to 2713MW (see Figure 10). The interconnection with other countries strengthens the capacity of solar energy. Indeed, the surplus of solar production can be absorbed by the neighboring countries since this overproduction coincides relatively with their peaks in demand of Spain [8] and Portugal. The capacity of interconnection with Spain and Portugal is about 2000 MW. These interconnections can be increasing the available capacity of solar energy to 4713MW, almost the target value to achieve in 2030 (4560 MW).

8. Conclusion

Morocco has an exceptional potential in RE, particularly in solar and wind energy. Morocco is well positioned to reach the 52% target in terms of installed electricity capacity from renewable sources in 2030, including 4560MW of solar energy, 4200 MW of wind power and 1330 MW of hydroelectric power. The results of the forecast show that the energy consumption is growing continuously between 2016 to 2030. This forecast allowed us to estimate the available capacity of wind energy which is 4087 MW and the available capacity of solar energy which is 4713MW towards 2030.

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