Coal deposits of Turkey: properties and importance on energy demand

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COAL DEPOSITS OF TURKEY: PROPERTIES AND IMPORTANCE ON ENERGY DEMAND

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Abstract

In the last two decades electricity generation and consumption in Turkey was increasing steadily. Around 80% of the electricity generated is derived from fossil fuels such as imported natural gas and oil, and domestic coal. As the energy policy now is focusing on reducing the dependency on imported fuels, coal, particularly that of low-rank, is becoming important for the country. Latest explorations showed that total coal reserves of Turkey reach to 13 Gt with low-rank coals (i.e. lignite and sub-bituminous) being dominant. Coal deposits, formed under various conditions and in various geological times, are widely spread over the territory. The most significant deposits are of Tertiary, especially Neogene age. Neogene coals are most appropriate for combustion in the thermal power plants due to the high total reserves despite the high ash yields and the low calorific values. We imply that applying reasonable exploitation planning and appropriate washing techniques, coal will play a key role in future energy supply of the country.

Key words: Low-rank coal, Neogene, coal-bearing basin, thermal power plants

Περίληψη

Κατά τις τελευταίες δύο δεκαετίες η παραγωγή και η κατανάλωση ηλεκτρικής ενέργειας στην Τουρκία αυξήθηκε με γρήγορους ρυθμούς. Περίπου 80% της παραγόμενης ηλεκτρικής ενέργειας προέρχεται από συμβατικά καύσιμα, όπως εισαγόμενο φυσικό αέριο και πετρέλαιο, αλλά και εγχώριους γαιάνθρακες. Καθώς άλλωστε, η σήμερα ηλεκτρική πολιτική προσανατολίζεται σε μείωση της εξάρτησης από εισαγωγές καυσίματα, η εγχώρια διαχείριση των γαιάνθρακων είναι αποτελεσματική στη χώρα. Τα τελευταία χρόνια έγινε λίγο γνωστότερο περισσότερο για τα γαιάνθρακα. Τα τελευταία ερευνητικά αναζητούν τα αποθέματα σε ~13 Gt, με τον ειδικότερο και τον υψηλότερο στοιχείο γαιάνθρακα να κυμαίνεται στους 4 Gt. Κατατίθενται γαιάνθρακοι, που σχηματίστηκαν κάτω από διάφορες συνθήκες και σε διάφορες γεωλογικές περιόδους, υπάρχουν σε όλη τη χώρα. Τα σημαντικότερα είναι τα Τριτογενούς και Νεογενούς γαιάνθρακας, με τον Νεογενός να είναι τα καταλληλότερα για ηλεκτροπαραγωγή εξαιτίας των μεγάλων αποθεμάτων παρά την υψηλή τέφρα και τη χαμηλή θερμαντική ικανότητα. Με την εφαρμογή ορθολογικής εκμετάλλευσης και καταλλήλων μεθόδων εμπλουτισμού ο γαιάνθρακας θα διαδραματίσει στο μέλλον σημαντικό ρόλο στην ενεργειακή ηγεσία της Τουρκίας.
1. Introduction

In the last two decades electricity demand in Turkey was increasing steadily from 128 TWh in 2000 to 209 TWh in 2010, with an 8% increase per year, on average, due to industrial development and economic growth (Lynch, 2003; EÜAŞ, 2004, 2011). Around 80% of the electricity generated is derived from fossil fuels such as imported natural gas and oil, and domestic coal. To support the increasing demand, several natural gas-fired power plants were constructed as electricity generation from natural gas used to be cheaper and cleaner than from the domestic coals (EÜAŞ, 2004; Yilmaz and Uslu, 2007; Biresselioğlu et al., 2012). However, the rapid increase of oil price and some problems in natural gas supply (Biresselioğlu et al., 2012; Ekşi et al., 2012), led the Turkish energy policy to focus on domestic energy sources such as coal, as well as on renewable sources (wind, geothermal and solar energy) (MENR, 2004; Melikoğlu, 2013).

Figure 1 - Share of the sources of Turkey's installed capacity for power generation (from EÜAŞ, 2011)

Even though Turkey does not own enough natural gas reserves to support demand, about 33% of the installed capacity is based on power plants mostly supplied by imported natural gas (Figure 1, Tables 1, 2). Domestic oil and gas reserves are located in SE Turkey and on Thrace Peninsula, whereas some gas reserves are recently discovered off-shore in western Black Sea (TPAO, 2011).

Table 1 - Installed capacity of Turkey’s Electricity Generation System by Primary Source (simplified from EÜAŞ, 2011); *: not available data

<table>
<thead>
<tr>
<th>Source</th>
<th>Installed Capacity (MW)</th>
<th>Installed Capacity (%)</th>
<th>Power Generation (TWh)</th>
<th>Power Generation (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural Gas</td>
<td>13,159</td>
<td>32.43</td>
<td>104.04</td>
<td>45.36</td>
</tr>
<tr>
<td>Hydropower</td>
<td>17,137</td>
<td>32.39</td>
<td>52.34</td>
<td>22.82</td>
</tr>
<tr>
<td>Coal (lignite + subbituminous coal + bituminous coal)</td>
<td>12,491</td>
<td>32.35</td>
<td>66.22</td>
<td>28.87</td>
</tr>
<tr>
<td>Multi Fuels (diesel and natural gas)</td>
<td>2,936</td>
<td>5.55</td>
<td>*</td>
<td>*</td>
</tr>
<tr>
<td>Wind</td>
<td>1,729</td>
<td>3.55</td>
<td>4.72</td>
<td>2.06</td>
</tr>
<tr>
<td>Liquids Fuels (e.g. diesel oil etc.)</td>
<td>1,229</td>
<td>2.32</td>
<td>0.90</td>
<td>0.39</td>
</tr>
<tr>
<td>Renewable + Waste</td>
<td>115</td>
<td>0.22</td>
<td>0.46</td>
<td>0.20</td>
</tr>
<tr>
<td>Geothermal</td>
<td>114</td>
<td>0.23</td>
<td>0.69</td>
<td>0.30</td>
</tr>
<tr>
<td>Total</td>
<td>52,911</td>
<td>100.00</td>
<td>229.40</td>
<td>100.00</td>
</tr>
</tbody>
</table>

Table 2 - Installed capacity and power generation based on coal (simplified from EÜAŞ, 2011)

<table>
<thead>
<tr>
<th>Resources</th>
<th>Installed capacity (MW)</th>
<th>Generation (TWh)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lignite + subbituminous coal</td>
<td>8,140</td>
<td>38.87</td>
</tr>
<tr>
<td>Bituminous coal</td>
<td>380</td>
<td>2.90</td>
</tr>
<tr>
<td>Imported coal + asphaltite</td>
<td>4,051</td>
<td>25.34</td>
</tr>
</tbody>
</table>
Recent studies indicate that Turkey has a great potential of renewable energy resources like solar, wind and geothermal energy (MENR, 2004; Demirbaş, 2006; EÜAŞ, 2011; Melikoğlu, 2013); on the other hand, the exploitation of the coal resources seems to be more advantageous than this of the renewable ones. The main reason is that several economic coal deposits suitable for electricity generation are, in general, located close to the capital city and some industrial cities (e.g. Çayırhan/Ankara; Orhaneli/Bursa; Karapınar/Konya; Figure 2). The average power generation cost from lignite is also low (c. US$ 0.014 per kWh; Kincay and Öztürk, 2003; Kocaoğlu, 2009). Recent coal explorations imply that low rank coals will be the most important domestic energy source for the next decades in Turkey (MTA, 2010; EÜAŞ, 2011).

There are also other alternative hydrocarbon resources in Turkey (Figure 2), which are of minor utilisation capacity such as asphaltite (Karayiğit and Querol, 2002) and bituminous shale (Kok, 2010), whereas non-economic oil sand outcrops also occur (Taşman, 1950). Peatlands are not exploited for energy purposes, but for using peat in horticulture and agriculture only (İnaner and Nakoman, 2004).

The coal deposits, especially the lignite ones, have been studied by several researchers with various aims and scopes (Ünalan, 2010); however, there is no comparable study till now. The aim of this paper is to review the distribution, quality and reserves of Turkish coal deposits by compiling results of previous studies.

2. Coal-bearing basins

Coal-bearing basins are widely distributed throughout the country (Figure 3); they formed under variable tectonic regimes during geological times, and thus the basins show various features (arc-related, epirogenic, rift, ‘oua’ basin, etc.). Several researchers categorize the coal deposits according to the coal age, features, rank, utilization etc. Age categorization seems to be the most suitable due to structural differences of the basins within the same geographic region and hence, genetic and quality variations of the hosted coal deposits.

The coal-bearing basins formed mainly during Palaeozoic and Cenozoic eras (İnaner and Nakoman, 1997; Tuncali et al., 2002; Palmer et al., 2004; Besbelli, 2009; Toprak, 2009), whereas during Mesozoic the palaeoenvironmental conditions favoured carbonate-platform deposition with terrestrial regime being limited; a few Mesozoic coal deposits were locally formed in eastern Pontides (NE Turkey) and eastern Taurides (Mann et al., 1998; Ünalan, 2003; Korkmaz and Kara-Gülbay, 2007).
2.1. Palaeozoic Coals

The Zonguldak coal deposits (Figure 3) of Namurian to Westphalian D age were formed in a progradational delta and flood plain environment (Akgün and Akyol, 1992; Karayiğit et al., 1998). The deposits were affected by palaeotectonic events (Hercynian orogenic movements) resulting in overlapped seams in the basin (Okay et al., 1994; Karayiğit et al., 1998, 2000). The calorific values of Zonguldak coal are on average 6600 kcal/kg (on air-dry basis); coal displays low sulphur (avg. 0.77%, on air-dry basis) and volatile matter contents (avg. 42.49%, on dry, ash-free basis), and low ash yield (8.27%, on dry basis) (Karayiğit et al., 1998; 2000). Other Palaeozoic coal deposits (Figure 3), were locally formed around Kemer (Pamucak and Çukurboy)/S Turkey and Hazro/SE Turkey; they have no economic importance (Ünalan, 2003; İnaner and Nakoman, 2004).

2.2. Mesozoic Coals

As already mentioned, the Mesozoic was not suitable for coal formation in Turkey. The Mesozoic (mainly Jurassic) coal deposits at Feke and Kozan/Adana, Norsun and Gödül-Alansa/Gümüşhane have no economic significance. They are of sub-bituminous (Feke, Alansa) to bituminous rank (Kozan, Norsun, Gödül) and display low moisture (avg. 4.70%, as-received basis) and high ash yields (avg. 38.70%, dry basis). All Jurassic coals are deposited under marine-influenced telmatic conditions (Mann et al., 1998; Korkmaz and Kara-Gülbay, 2007).

2.3. Cenozoic Coals

During Cenozoic, especially in Southern and Western Turkey, several sedimentary basins (e.g. rift or foreland basins) were formed in a range of tectonic (compressional, extensional and strike-slip) settings, hosting coal-bearing sequences with large reserves (Şengör and Yılmaz, 1981; Görür et al., 1997; Kelling et al., 2005; Toprak, 2009). The Cenozoic coal deposits formed in paralic and/or limnic environments, and consist mostly of lignite and sub-bituminous coals (Gökmen et al., 1993; İnaner and Nakoman, 1997; Tuncali et al., 2002; Palmer et al., 2004). Shallow marine-influenced coal deposits generally formed during Palaeogene, while terrestrial conditions (limnic, continental with volcanic intercalations, fluvial, deltaic) were common during Neogene times (Palmer et al., 2004).

Figure 3 - Important coal deposits of Turkey (modified from İnaner and Nakoman, 2004; MTA, 2010)

2.3.1. Palaeogene Coals

Palaeogene coal-bearing basins formed in foreland basins between Upper Eocene and Oligocene (Görür et al., 1997). Eocene coal-bearing basins are mostly located in central part of the western
Black Sea region (Mengen and Merkeşler/Bolu; Dodurga and Alpagut/Çorum); whereas Sorgun/Yozgat is located in north-eastern Central Turkey (Gökmen et al., 1993; İnaner and Nakoman, 1997; Toprak, 2009). The sedimentary fillings of these basins consist of terrestrial and/or shallow marine sediments. The coal-bearing sequences are intercalated with marl, cross-bedded conglomerate, and sandstone. The basement consists generally of Mesozoic crystalline rocks such as marble, schist, gneiss (Erdoğan et al., 1996; Görür et al., 1997; İnaner and Nakoman, 1997; Palmer et al., 2004; Akkiraz et al., 2008). All Eocene coals are of subbituminous rank, and display (on average, as-received basis) low moisture (11.19%), moderate ash yield (28.18%), high total sulphur content (5.13%), high calorific values (4050 kcal/kg) and fixed carbon content (avg. 55%, dry, ash-free basis) (İnaner and Nakoman, 1997; Karayiğit and Whateley, 1997; Tuncali et al., 2002, Besbelli, 2009; Toprak, 2009). Although the all the Eocene geological reserves are low (629 Mt), the rank is higher and the quality better than these of other Tertiary low-rank coals in the country (Gökmen et al., 1993; İnaner and Nakoman, 1997).

Oligocene and Oligocene/Miocene coal-bearing basins are mainly located on Thrace Peninsula such as Uzunköprü, Harmanlı and Vize/Edime, Saray and Malkara/Tekirdağ, Şile/Istanbul and also in Southwestern (Kale/Denizli; Çardak and Tokça/Burdur) and Central Turkey (Şereflikoçhisar/Ankara). They generally formed in paralic (fluvial-delta) environments (İnaner and Nakoman, 1997; Tuncali et al., 2002; Besbelli, 2009). During Early-Middle Oligocene coal-bearing deposits on Thrace Peninsula formed in limnic-fluvial and paralic environments. Furthermore, lacustrine-fluvial and molasse facies are typical for SW Turkey during Late Oligocene and coal-bearing sediments are generally hosted within molasse facies (Akgün and Sözbilir, 2001; Palmer et al., 2004; Akgün and Akkiraz, 2005; Sözbilir, 2005). The Oligocene geological reserves amount to around 1 Gt (Besbelli, 2009) but the quality is poorer than this of the Eocene coals. They are of subbituminous rank with high ash yield and moisture (on avg. 25% and 32%, respectively). The net calorific value is 2500 kcal/kg (on avg., as-received basis) (İnaner and Nakoman, 1997; Karayiğit and Whateley, 1997; Tuncali et al., 2002; Besbelli, 2009; Toprak, 2009).

2.3.2 Neogene Coals

Significant coal formation took place during Neogene times (between Middle Miocene to Pliocene). Within the onset of Miocene terrestrial conditions dominated over the greatest part of the territory. The formation of the major coal-bearing basins and the activation of volcanoes in Western Turkey such as in Çan/Çanakkale, Soma/Manisa, Bigadiç/Balıkesir, Orhaneli/Bursa, Seyitömer/Kütahya and Yatağan/Muğla, took generally place due to extensional tectonics (Ediger, 1990; Ercan et al., 1996; Görür et al., 1997; Akgün and Akyol, 1999; Bozkurt and Sözbilir, 2004; Akkiraz et al., 2011). In Eastern Turkey the coal-bearing basins are strike slip-related (Gölbaşı/Adıyaman; Karlova/Bingöl), intermontane (Muş and Adilevizi/Bitlis; Pasinler/Erzurum); in Central Turkey they are ‘ova’ (Aşın-Elbistan/Kahramanmaras; Kangan/Sivas; Ulusşla/İğdır; Ilgın/Konya) or epigenic (Alpagut/Çorum; Şarkışla/Sivas; Refahiye/Erzincan) (Şengör et al., 1984; Görür et al., 1997; Karayiğit and Whateley, 1997; Kayseri and Akgün, 2008; Besbelli, 2009; Toprak, 2009).

The basement of the Miocene coal-bearing basins generally consists of Palaeozoic and/or Mesozoic metamorphic and carbonates rocks. The coal-bearing sequences consist of conglomerate, sandstone, silty claystone and are overlain by marl, lacustrine limestone, tuff and/or basaltic lava and andesite. They usually contain one or two seams with variable thicknesses ranging from 1 to 25 m (Görür et al., 1997; İnaner and Nakoman, 1997). Miocene coals such as at Seyitömer/Kütahya, Yatağan/Muğla and Beypazarı/Ankara, are of lignite rank, and at Tunçbilek/Kütahya, Soma/Manisa, Ermenek/Karaman and Çan/Çanakkale, of subbituminous rank. There are additionally two Miocene coal deposits namely these of Göklöder/Gizdiv and Aşkale/Erzurum, which were heat affected by nearby volcanic activity and reached the rank of bituminous coal; this effect caused also enrichment in Sb, (Karayiğit and Whateley, 1997; Toprak, 2009).

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The total Miocene lignite reserves amount to approximately 4 Gt (Besbelli, 2009) of variable quality and calorific values (from 1300 kcal/kg to 4500 kcal/kg, on as-received basis). During Pliocene limnic-fluvial and volcanic-limnic deposits widely formed in Central Anatolia (around Konya, Sivas), SE parts of South Anatolia (Adana, Kahramanmaras-Afşin-Elbistan) and Eastern Anatolia (Erzurum, Bingöl, Adıyaman) (İnaner and Nakoman, 1997; Palmer et al., 2004; Toprak, 2009). The basement consists of Palaeozoic or Mesozoic rocks and the coal-bearing sequences include pebblestone, sandstone, sandy-silty claystone and marl. These series are generally overlain by marl and/or volcanic rocks (andesite, basalt, and tuff). They host one or two coal seams with variable thickness, up to 100 m (Gökmen et al., 1993; İnaner and Nakoman, 1997; MTA, 2010). The total Pliocene reserves are large (7 Gt); two important coal deposits belong to this group, namely these of Afşin-Elbistan Basin (4 Gt) in Kahramanmaraş, Southern Turkey, and of Karapınar-Ayrancı Basin (1.8 Gt) in Konya, Central Turkey. The latter is recently discovered and explored (MTA, 2010; Salman, 2010). Other important Pliocene coal deposits are located in Bеyşehir-Seydisehir/Кonya (422 Mt), Tuвafneyli/Adana (400 Mt), Kangal/Sivas (220 Mt), Orta/Cankiri (123 Mt), Karlıova/Bingöl (105 Mt); small deposits are these at Gülbasi/Adıyaman, İğn/Konya and İspir, Erçiş, Horasan/Erzurum (İnaner and Nakoman, 1997; Besbelli, 2009; Toprak, 2009; MTA, 2010). The Pliocene coals are of lignite rank and display (on as-received basis) high moisture (25.31-53.42%) and ash yield (11.38-36.37%), and low calorific values ranging from 1100 to 2200 kcal/kg (Gökmen et al., 1993; İnaner and Nakoman, 1997; Palmer et al., 2004; MTA, 2010).

3. Coal Reserves

The coal exploration in Turkey begun in late 19th century; the first discovery in Zonguldak is dated back to 1848 (Can et al., 2012). The main exploration was carried out between 1950s and 1970s (Lüttig, 1968; Gold and Lüttig, 1972; Yılmaz and Uslu, 2007). Based on the 1990s studies the total coal reserves in Turkey were estimated to around 9.4 Gt (Tuncali et al., 2002; Ünalan, 2003), placing Turkey at the seventh place worldwide (Tuncali et al., 2002). Most of the reserves correspond mainly to low-rank (lignite and sub-bituminous) coals. The total reserves of bituminous coal amount to 1 Gt (TKK, 2009). Lignite displays low calorific values (< 2000 kcal/kg) and only 6% of the reserves have > 3000 kcal/kg (Figure 4; İnaner and Nakoman, 1995; Ersoy, 2003; EUAŞ, 2011). The Pliocene basins host the highest share (60%) of the total lignite reserves (Figure 4); Afşin-Elbistan and Karapınar-Ayrancı deposits with 4 Gt and 1.8 Gt, respectively, are the biggest ones. In 2005 the Turkish General Directorate of Mineral Research and Exploration (MTA) began a new coal exploration campaign in several basins. Within this context MTA explored several Neogene basins and discovered few new coal deposits. As a result, the total lignite reserves increased up to 12 Gt (Besbelli, 2009; MTA, 2010).

![Figure 4](http://epublishing.ekt.gr)

Figure 4 – (a) Distribution of Turkish lignite by calorific value (from EUAŞ, 2011) and (b) Distribution of Cenozoic coal reserves by age (from Besbelli, 2009)
4. Coal Production and Consumption

The annual total coal production in Turkey is around 78 Mt (TKK, 2009; TKI, 2010; EÜAŞ, 2011). The coal-fired thermal power plants (11,900 MW installed capacity) contribute to 24% in Turkey’s installed capacity (total of 52,911 MW) and the electricity generation (66 TWh) amounts to 29% of the total 229.4 TWh (Tables 1, 2; EÜAŞ, 2011).

Bituminous coals are only mined at Zonguldak coalfield, NW Turkey. The annual production is around 2.9 Mt (Ersoy, 2003; TKK, 2009), 80% of which are generally directed to the iron and steel industry. Despite the low reserves, Zonguldak field mainly contains high quality and low-sulphur coking coal (Karayiğit et al., 1998). The Çatalağzı Power Plant in Zonguldak consumes bituminous coal generating 2004 GWh per year (Table 3; EÜAŞ, 2011). In addition, the Middle Miocene Gökler-Gediz deposits include coking coal with very high sulphur contents, being suitable for the cement industry (Karayiğit and Whateley, 1997). Bituminous coal utilisation for domestic heating is very low (Ersoy, 2003).

The lignite and subbituminous coal reserves contribute to 90% of the total reserves; however, they display low calorific values (<2500 kcal/kg), high moisture, ash yield and total sulphur content (İnaner and Nakoman, 1997; Karayiğit et al., 2000; Tuncali et al., 2002; Palmer et al., 2004; Anaç, 2009). These properties make lignite suitable for power generation only. The annual low-rank coal production is around 67 Mt (TKI, 2010) mainly combusted in power plants (76% of total lignite production; Anaç, 2009). Lignite-fired power plants generate 38.87 TWh per year (Table 3; EÜAŞ, 2011). Domestic heating is a secondary application of lignite (14% of annual production) mainly exploited from the Soma/Manisa and Tunçbilek/Kütahya and some other small deposits such as these of Ispir, Erçiş/Erzurum and Refahiye/Erzincan (İnaner and Nakoman, 1997; Anaç, 2009). Domestic heating is also supported by imported lignite, whereas c. 3 Mt of domestic lignite is consumed by cement, ceramic and food industry (TKI, 2010).

Table 3 - Installed capacity and generation of the major coal-fired thermal power plants in Turkey and the feeding deposits (modified from Karayiğit et al., 2000; EÜAŞ, 2011)

<table>
<thead>
<tr>
<th>Thermal power-plant</th>
<th>Fuel Type</th>
<th>Installed Capacity (MW)</th>
<th>Power Generation (GWh)</th>
<th>Feeding Deposit/Age</th>
</tr>
</thead>
<tbody>
<tr>
<td>Çatalağzı</td>
<td>Bituminous coal</td>
<td>300</td>
<td>2,004</td>
<td>Zonguldak/Carboniferous</td>
</tr>
<tr>
<td>Aşın-Elbistan A</td>
<td>Lignite</td>
<td>1,335</td>
<td>3,251</td>
<td>Aşın-Elbistan/Pliocene</td>
</tr>
<tr>
<td>Aşın-Elbistan B</td>
<td>Lignite</td>
<td>1,440</td>
<td>5,733</td>
<td>Aşın-Elbistan/Pliocene</td>
</tr>
<tr>
<td>Canakkale 18 Mart</td>
<td>Subbitumin. coal</td>
<td>320</td>
<td>2,127</td>
<td>Çan/Miocene</td>
</tr>
<tr>
<td>Orhaneli</td>
<td>Lignite</td>
<td>210</td>
<td>1,300</td>
<td>Orhaneli/Miocene</td>
</tr>
<tr>
<td>Seyitömer</td>
<td>Lignite</td>
<td>600</td>
<td>3,896</td>
<td>Seyitömer/Miocene</td>
</tr>
<tr>
<td>Tunçbilek</td>
<td>Subbitumin. coal</td>
<td>365</td>
<td>1,791</td>
<td>Tunçbilek/Miocene</td>
</tr>
<tr>
<td>Kangal</td>
<td>Lignite</td>
<td>457</td>
<td>2,491</td>
<td>Kangal/Pliocene</td>
</tr>
<tr>
<td>Soma A+B</td>
<td>Subbitumin. coal</td>
<td>1,034</td>
<td>5,020</td>
<td>Soma/Miocene</td>
</tr>
<tr>
<td>Kemerköy</td>
<td>Lignite</td>
<td>630</td>
<td>2,503</td>
<td>Hüskünlar/Miocene</td>
</tr>
<tr>
<td>Yeşilköy</td>
<td>Lignite</td>
<td>420</td>
<td>2,611</td>
<td>Yeşilköy/Miocene</td>
</tr>
<tr>
<td>Yatağan</td>
<td>Lignite</td>
<td>630</td>
<td>3,274</td>
<td>Yatağan/Miocene</td>
</tr>
<tr>
<td>Çayırhan</td>
<td>Lignite</td>
<td>620</td>
<td>5,000</td>
<td>Beypazar/Miocene</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td><strong>8,361</strong></td>
<td><strong>41,001</strong></td>
<td></td>
</tr>
</tbody>
</table>
Of course, the environmental impacts from coal mining (dust, water-table lowering and contamination, landslides, acid drainage, etc.), washing (acid leaching, contamination) and combustion (emissions of trace elements and gasses such as CO₂, NOₓ and SO₂, the latter due to the generally high sulphur contents of the Turkish coals) constitute severe disadvantages, which can be reduced by applying proper exploitation techniques.

5. Conclusion

Tectonics is the most important factor controlling the formation of coal-bearing basins in Turkey. Cenozoic era was favourable for coal formation. Eocene coal deposits display low reserves but better quality than the younger Miocene-Pliocene ones. The latter deposits include larger reserves but their calorific values are lower than these of the Eocene coals. Mesozoic era did not favour coal formation, whereas most Palaeozoic coal deposits (besides this of Zonguldak) are not mineable.

Recent estimations reveal an increasing trend in the energy demand of Turkey. Electricity generation is mainly based on hydropower and fossil fuels. Although the share of imported energy resources is currently higher than this of domestic ones, domestic coal will decrease dependence on imported fuels. Total coal reserves of Turkey amount to around 12 Gt in total; they mostly consist of lignite with low calorific value. Low-rank coal (lignite and sub-bituminous) mining is higher than this of bituminous coal that derives from one coal deposit only, and goes to thermal power plants; household and industrial utilisation is limited.

Low-rank coals are of great importance and their exploration and exploitation are more advanced than these of other domestic energy sources. Turkey hosts large coal reserves mineable at low cost. Thus coal, along with renewable energy sources, might gain more importance in the future supporting the increasing energy demand of the country.

6. References


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