Fly ash in India: Generation vis-à-vis Utilization and Global perspective

Surabhi
Department of Applied Chemistry, Pillai College of Engineering,
University of Mumbai, Mumbai, 410206, India.

Abstract

Global energy demand is set to increase by almost 50% in the period 2016 to 2040. Much of this growth will continue to be concentrated in the developing world, primarily China and India, as industrialization, population growth and the unprecedented expansion of the middle class will propel the need for energy in general and coal, in particular. The Indian coal is of low grade having high ash content of the order of 30 - 45% producing large quantity of fly ash at coal/lignite based thermal power stations in the country. The management of fly ash has been troublesome in view of its disposal because of its potential of causing pollution of air and water. In this paper, the nature of Indian fly-ash and its various utilizations have been described. In the past decade, there has been tremendous increase in the generation of fly-ash since more than 70% of country’s demand for electricity is met by coal-based thermal power plants. At present, India produces approximately 180 million-tons of fly-ash. The disposal of such huge quantity of ash is a serious issue. This paper also gives an overview of global scenario of fly ash generation and its utilization apart from India.

Keywords: Fly ash; Coal; Cement; Concrete; MoEFCC; Thermal Power Plants; Generation; Energy; Utilisation
INTRODUCTION

As an essential ingredient for growth and development, energy has become the driving force of the modern economy. Since the 1970s, traditional fossil fuels have been the dominant energy source (Figure 1). Oil, the leading energy source in 1970, made up 43% of total energy demand, while the shares of coal and natural gas were at 27% and 15%, respectively. By 2016, however, these figures had shifted somewhat. The share of natural gas had increased to 22%, while that of oil had dropped to 32%. However, Coal’s share remained roughly dominant over the period.

![Global energy mix by fuel type, 1970–2040](image)

**Figure 1:** Global Energy mix by fuel type, 1970-2040 [1]

Coal being abundantly available worldwide, therefore, has been major source of energy and expected to remain so in future. In order to produce energy, pulverized coal is generally burned. During combustion, the volatile matter and carbon is burn
off and the coal impurities such as clays, shale, quartz, feldspar etc. mostly fuse and remain in suspension[2]. These fused particles are passed along with flue gas. As the flue gas approaches the low temperature zone, the fused substances coagulate to form mainly spherical particles which are called fly ash. The remaining matter which agglomerate and settle down at the bottom of furnace are called bottom ash. The distribution of bottom ash and ESP ash is 20% and 80% respectively.

Fly ash was used to build Roman Colosseum, a 2000 year old structure which still stands the test of time; is a classic example to know its existence. People used ash generated from volcanoes in the construction of many roman structures. Volcanic ash is the same as fly ash, the only difference is fly ash is generated artificially through coal.

Fly ash is defined as per Cement & concrete terminology[3], “Finely divided residue resulting from the combustion of ground or powdered coal which is transported from the fire box through the boiler by flue gases”.

Fly ash is captured by mechanical separators, electrostatic precipitators or bag fillers. ASTM C-618[4] categorizes coal combustion fly ash into two classes- Class F & Class C. The Class F fly ash are normally generated due to combustion of anthracite or bituminous coal and Class C is obtained by the burning of lignite or sub-bituminous coal combustion. Class C fly ash possess CaO in excess (10-40%) while Class F contains CaO less than 10%. Due to higher CaO content, Class C fly ash participate both in cementitious and pozzolanic reaction whereas class F fly ashes mostly contribute in pozzolanic reaction during hydration process.

Apart from chemical properties, physical properties of fly ash also play an important role in cement. Physical properties of fly ash improve the microstructure and rheology of concrete. Fly ash cannot react with water. It requires free lime which is formed on hydration of Portland cement. This enables to trigger off its pozzolanic effect. It leads to a longer life for concrete structure. For instance, Ghatghar Dam in India is a classic example which is constructed using fly ash and the tallest building in the world - Burj Khalifa in Dubai is another structure constructed using fly ash.

The benefits of fly ash include: delay the heat of hydration which helps in reduction of thermal cracks in concrete; improves the workability of concrete and enhances the life of structures and buildings among others [5]. The fly ash market are growing day by day because of urbanization in emerging economies and increasing constructional activities internationally. The beneficial properties of fly ash have attracted the
construction sector worldwide as fly ash has best suited the requirement for various infrastructure projects.

The durability of concrete is directly affected by its permeability. Permeability is defined as the property that governs the rate of flow of a fluid into a porous solid. The major reasons for permeability of concrete are nature of hardened cement and inter-connectivity of pores in the cement [6]. Poor quality of fly ash is responsible for high permeability of concrete which is a major threat for the demand and growth of global fly ash market.

In addition, fly ash has been proven to be the green building material due to environmental benefits that it offers. Hence, the global fly ash market is anticipated to experience high demand in the market during the forecast period from 2016-2022.

GLOBAL SCENARIO

Coal is the most abundant fossil fuel on the planet. It is a relatively cheap fuel, with some of the largest deposits in regions that are relatively stable politically, such as China, India and the United States. In last half century, coal has been a dominant player in energy generation world-wide (Figure 2) and is projected to maintain it’s dominance in decades to come.

![Figure 2: Fuel-mix in global generation of energy [1]](Image)
China remains the world’s largest coal market, consuming almost half of global coal supplies in 2035 (Figure 3). India shows the largest growth in coal consumption (435 M ton), overtaking the US to become the world’s second biggest consumer of coal. Over two-thirds of India’s increased coal demand feeds into the power sector.

Figure 3: Regional break-up of Coal consumption [1]

During the last few decades, there has been a dramatic increase in coal ash production in the world due to increased amounts of energy being generated by coal-fired power plants. A number of researchers [7,8,9], have compiled extensive data on production and utilization of coal ash in the world. The countries which are marching toward rapid industrialization, such as China, and India, are showing increasing demand for coal.

Asia Pacific accounted for larger share of global fly ash market in 2015. Growing urbanization in and growing population in the region have led to increasing demand for constructional activities. Improvement in the road constructions and steps adopted for ease in transport through building highways, etc has also led to high demand for
Fly ash thereby promoting growth of global fly ash market. Increasing demand from building and construction industry in North America is also expected to boost growth of fly ash market. Europe is projected to fuel demand for fly ash due to environmental measures adopted in the region. Middle East and Africa and Rest of the World demonstrated steady growth for fly ash in the year 2015 but are anticipated to augment during the forecast period. Hence, fly ash market is expected to experience strong demand from several countries to meet the needs of the constructional sector worldwide.

Fly Ash market was valued at US$ 39,548.1 Mn in 2015 and is expected to reach US$ 64,761.9 Mn by 2022, growing at a CAGR of 7.3% during the forecast period 2016-2022 (Figure 4).

Figure 4: Global Fly Ash Market Revenue and Growth

Cement concrete technologies have been going through immense evolutionary changes. Apart from factors such as strength, economy and durability are also playing an important role globally. Initially, cement did not possess properties of strength and durability, therefore, to make concrete durable and strong, cementious material such as fly ash was started as a practice which is now used on a large scale worldwide.
Portland cement accounted for the largest share of global fly ash market in 2015 and is expected to retain its position during the forecast period from 2016 to 2022.

Figure 5: Global Fly Ash market revenue by application (USD Bn)

Portland cement was the leading end use application of fly ash in 2015, accounting for more than 26% of market revenue. The benefits of fly ash make it an essential element to be used in Portland cement, road constructions and fire bricks. Portland cement is expected to retain its position in the near future due to the strong demand from the construction industry globally. Growing preference for greener substitutes is another major driving factor for global fly ash market as fly ash contributes to maintain pollution free environment. Road constructions and fire bricks are also expected to follow the growth patterns of Portland cement in terms of demand in the near future because of urbanization. Fly ash in form of concrete and fire bricks has proven to be the best concrete in term of strength. Decorative glass, agriculture and other applications are also projected to show steady growth in the near future. Hence, rising demand for fly ash from speckled industries is expected to offer growth opportunities for fly ash during the forecast period from 2016 to 2022.
**Figure 6:** Global Fly Ash Market by Geography

**Figure 7:** Utilization of Fly Ash in China [10]
According to the annual report of China comprehensive resource utilization (2012) released by the National Development and Reform Commission (NDRC) of China, the coal fly ash generation and utilization were 540 and 367 million tonnes in 2011 respectively. The utilization rate reached 67.96%, higher than that for the US (46.74%) and India (55.79%). Among the section of utilization, the top 3 were cement (41%), brick and tiles (26%) and concrete (19%) (Figure 7).

![Fig 8: Utilization of Fly Ash in India [10]](image)

The generation of fly ash in India has increased from 68.88 million tonnes in 1996–97 to 163.56 million tonnes in 2012–13, of which only 100.37 million tonnes was utilized. India has achieved a tremendous increase in its utilization from 9.63% in 1996–97 to 61.37% in 2012–13. However, nearly 40% of the ash is still unused.
ASH GENERATION & UTILIZATION IN INDIA

Coal/Lignite based Thermal Power Generation has been the backbone of power capacity addition in the country. Indian coal is of low grade with ash content of the order of 30-45% in comparison to imported coals which have low ash content of the order of 10-15%. Several no. of Coal/Lignite based thermal power plant is setup for providing electric power to rapidly growing industrial as well as agriculture sectors. In which 70 percent of the electricity generated is from coal based thermal plant. In order to achieve the India economic growth of 8-9 percent, the country’s total coal demand, has been forecast to increase ~ 730 Million tons in 2010-11 to ~2000 Million tons in 2031-32 of this approx. 75 percent of this coal would go thermal power plant [11].

Large quantity of ash is, thus being generated at coal/lignite based thermal Power Stations in the country, which not only requires large area of precious land for its disposal but is also one of the sources of pollution of both air and water.

Following graph is showing the production of fly ash samples from coal year wise in India.

![The annual generation of fly ash in India](image)

**Figure 9:** Generation of Fly Ash in India

To reduce the problem caused by production of fly ash, it is now mandatory to use fly ash based products in all government schemes or programmes. Figure 10 shows the fly ash mission project sites.
Whatever the exact figure for the utilization of fly ash in India, a significant proportion of fly ash remains untreated and that there is an urgent need for developing new recycling methods for it. Current application data for fly ash utilization in India is illustrated in Figure 12 and described in the following sections.
MAJOR TYPES OF UTILISATION

The most important utilization areas of fly ash are as follows:

**Cement manufacturing:**

The fly ash contains substantial percentage of silica, alumina and lime and can be used as a partial replacement of Portland cement. The replacement rates normally run between 20% to 30% but can be higher. Fly ash reacts as a pozzolan with the lime in cement as it hydrates, creating more of the durable binder. As a result concrete made with fly ash is stronger and more durable than traditional concrete made with Portland cement. Moreover, it is less susceptible to chemical attack and hence suitable for coastal atmosphere [13,14]

**Filling of low lying area:**

The fly ash especially bottom ash can be suitably utilized for filling low lying areas over which future construction could be carried out. It can be also used for reclamation of sea. If reclamation is judiciously implemented a huge quantity of fly ash can be used for reclamation of land from sea especially in coastal areas like Paradeep, Puri, Balasore, Astaranga, Gopalpur etc.

**Construction of road and embankment:**

Fly ash is a lightweight material. Therefore, it undergoes lesser settlement and hence can be used for embankment construction over weak substrate such as alluvial clay or silt where excessive weight could cause failure. Due to its low compressibility it can also be used for road construction as a sub grade material [15]

**Fly ash brick:**

Fly ash can be used for manufacturing of bricks used for building construction. These bricks are light in weight and stronger than common burnt clay bricks available in our state. Fly ash can also be used for manufacturing of pavement blocks/tiles normally used for laying hard, durable and attractive flooring in the courtyards, pavements, walkways, car parking etc. The use of fly ash for manufacturing of bricks and pavement tiles will help in preserving land area dug out for clay brick manufacturing.
prevent soil erosion and reduction in fire wood consumption which cause deforestation [16]

**Ash pond dyke raising:**

The ash produced in power plants are disposed off in ash pond in slurry form. Due to land constraints the dykes of ash pond are raised in stages. The ash from ash pond is generally used for raising this dyke which in turn saves the borrow material. With proper drainage arrangement and slope stability the fly ash could be a suitable material for dyke construction in ash pond[17].

**Agriculture:**

Since fly ash contains micronutrients like phosphorus, potassium and calcium, improves water holding capacity and soil aeration, it can be suitably used in agriculture sector to improve crop yield [18,19,20,21]. Fly ash can also reclaim saline alkali soil resulting in saving of gypsum.

The govt. needs to frame stringent policies to encourage use of fly ash in road and embankment construction and reclamation of sea in coastal states of the country. The govt. should also explore the possibility of use of fly ash in waste water and saline water treatment. The unburnt carbon recovered from fly ash can be used as adsorbent[22].

Last but not the least active participation of general public, non government organization, Research organizations in effective utilization of fly ash is also required in mitigating the challenge posed by increased fly ash generation in the country in near future. Several possible uses of fly ash is summarized in following figure 13.
CEA has shown the report explaining the mode of fly ash utilization in first half of 2015-16.

**Figure 11:** Various Possible utilization of fly ash[6]

**Figure 12:** Mode of Fly Ash Utilisation in first half of 2015-16 [23]
Fly ash in India: Generation vis-à-vis Utilization and Global perspective

Fly ash generation & utilization data for the Year 2014-15 (April, 2014 to March, 2015) has been given from 145 (One hundred forty five coal/lignite based thermal power stations) of various power utilities in the country. A brief summary of status is given in Table-1 below:

**TABLE 1: Summary Of Fly Ash Generation And Utilization During Year 2014-15**

<table>
<thead>
<tr>
<th>Description</th>
<th>1st Half year 2014-15</th>
<th>1st Half year 2015-16</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Thermal Power Stations from which data was received</td>
<td>146</td>
<td>132</td>
</tr>
<tr>
<td>Installed capacity (MW)</td>
<td>1,33,709</td>
<td>1,30,429</td>
</tr>
<tr>
<td>Coal consumed (Million tons)</td>
<td>273</td>
<td>257</td>
</tr>
<tr>
<td>Fly Ash Generation (Million tons)</td>
<td>92</td>
<td>84</td>
</tr>
<tr>
<td>Fly Ash Utilization (Million tons)</td>
<td>49</td>
<td>47</td>
</tr>
<tr>
<td>Percentage Utilization</td>
<td>53</td>
<td>56</td>
</tr>
<tr>
<td>Percentage Average Ash Content (%)</td>
<td>33.65</td>
<td>33.23</td>
</tr>
</tbody>
</table>

Central Electricity Authority has been monitoring since 1996-1997 the fly ash generation and its utilization at coal/lignite based thermal power stations in the country. Based on data of fly ash generation and utilization received from Thermal Power Stations/Power Utilities since 1996-97, the progressive fly ash generation and its utilization for the period from 1996-97 to 2014-15 is given in figure below.
CHEMICAL CHARACTERISTICS OF INDIAN FLY ASH

The Indian low-lime fly ashes are characterized by relatively higher concentration of SiO$_2$ and Al$_2$O$_3$ and lower contents of Fe$_2$O$_3$. This implies higher fusion temperature for these fly ashes and, consequently, the chances of lower glass formation, if the ash is not subjected to relatively high temperature[24].

While in the low-calcium fly ashes the silica content is almost double of the alumina content, in the high-calcium fly ashes the content of these two oxides is by and large comparable or close to each other. The iron oxide context in the high-lime fly ash is significantly higher than in the low-lime variety.

Studies involving sieving, sink-float [25] and magnetic separation, carried out to study the heterogeneity of fly ashes, revealed that the variability of composition is more in the high-lime fly ashes[26]. The unburnt carbon present in fly ash can be recovered by froth flotation or oil separation method [27].

A study has been conducted to classify the oxide compositions of fly ashes using radial basis function neural network [28].
COMPOSITION OF FLY ASH

It is widely known that the reactivity of fly ashes is dependent on their glass content and other mineral phases present. It has been observed that the Indian fly ashes are more crystalline than those obtained in other countries, the glass content ranging from 47.0 to 60.9 percent [29]. The network theory of glass formation [30] provides a theoretical basis to explain the relatively poorer glass content in the Indian fly ashes. Since the ratio of network formers (SiO$_2$ + Al$_2$O$_3$ + Fe$_2$O$_3$) to network modifiers (Na$_2$O + K$_2$O + CaO + MgO) in the Indian fly ashes is very high and imbalanced, the glass content is low.

Depending upon the source and makeup of the coal being burnt, the composition of fly ash and bottom ash vary considerably. Fly ash includes substantial amounts of silicon dioxide and calcium oxide which are the main ingredients of many coal bearing rocks[31]. Coal Bituminous coals, sub-bituminous and lignite coals from different mines are substantially different from each other in the combustion process [32].

Coal blending is now used for operational and financial benefits. This results in a wide range of boiler and precipitator operating conditions. Precipitating fly ash from difficult coals can be improved with conditioning systems. However, the furnace and its associated equipment can still cause problems in the precipitator, particularly coal mills, burners, and air pre heaters. The operation of coal burners, together with the setting of the coal mills and their classifiers, affects the percentage of unburned carbon(UBC) in the fly ash. The use of Low NOx burners increases this percentage, and causes re-entrainment and increased sparking in the precipitator. Further, the UBC tends to absorb SO$_3$, which in turn increases the fly ash resistivity[33]

Contaminated constituents of fly ash depend upon the specific coal, but may include one or more of the following elements in quantities or trace amounts to varying percentages: Arsenic, molybdenum, selenium, cadmium, boron, chromium, lead, mangnesium.
Table 2: Normal Range Of Chemical Composition For Fly Ash Produced From Different Coal Types (Expressed As Percent By Weight).

<table>
<thead>
<tr>
<th>Component</th>
<th>Bituminous</th>
<th>Sub bituminous</th>
<th>Lignite</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silicon dioxide, SiO2</td>
<td>20-60</td>
<td>40-60</td>
<td>15-45</td>
</tr>
<tr>
<td>Aluminium oxide, Al2O3</td>
<td>5-35</td>
<td>20-30</td>
<td>10-25</td>
</tr>
<tr>
<td>Iron oxide, Fe2O3</td>
<td>10-40</td>
<td>4-10</td>
<td>4-15</td>
</tr>
<tr>
<td>Calcium oxide, CaO</td>
<td>1-12</td>
<td>5-30</td>
<td>15-40</td>
</tr>
<tr>
<td>Magnesium oxide, MgO</td>
<td>0-5</td>
<td>1-6</td>
<td>3-10</td>
</tr>
<tr>
<td>Sulphur Trioxide, SO3</td>
<td>0-4</td>
<td>0-2</td>
<td>0-10</td>
</tr>
<tr>
<td>Sodium Carbonate, Na2O</td>
<td>0-4</td>
<td>0-2</td>
<td>0-6</td>
</tr>
<tr>
<td>Potassium oxide, K2O</td>
<td>0-3</td>
<td>0-4</td>
<td>0-4</td>
</tr>
</tbody>
</table>

It is known that the fly ash is separated from the gases generally with the help of multi-field electrostatic separators and the specific surface areas of the flyashes collected typically vary from about 250 m$^2$/kg to 850 m$^2$/kg. Since the final collection hopper contains materials of all the fields, the specific surface areas of the mixed fly ashes as received at the user end are on the coarser side and quite variable [34].

For applications in cement and concrete one of the important quality tests is to check their lime reactivity potential under standard test conditions [35].
Table 3: Specification of the Indian Low-lime FlyAsh vis-à-vis US/European Standards

<table>
<thead>
<tr>
<th>Parameters</th>
<th>ASTM C-618</th>
<th>EN 450</th>
<th>IS 3812</th>
</tr>
</thead>
<tbody>
<tr>
<td>SiO2 per cent, min</td>
<td>---</td>
<td>---</td>
<td>35</td>
</tr>
<tr>
<td>Reactive SiO2, per cent, min</td>
<td>---</td>
<td>25</td>
<td>20</td>
</tr>
<tr>
<td>SiO2 + Al2O3 + Fe2O3, per cent, min</td>
<td>70</td>
<td>---</td>
<td>70</td>
</tr>
<tr>
<td>Total/reactive CaO per cent, max</td>
<td>---</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Residue on 45 μm per cent, max</td>
<td>34</td>
<td>40</td>
<td>34</td>
</tr>
<tr>
<td>Blaine’s SSA, min, m2 / kg</td>
<td>---</td>
<td>---</td>
<td>320</td>
</tr>
<tr>
<td>Lime reactivity, N/mm2, min</td>
<td>---</td>
<td>---</td>
<td>4.5</td>
</tr>
<tr>
<td>Cement Reactivity, per cent, min</td>
<td>75</td>
<td>75</td>
<td>80</td>
</tr>
</tbody>
</table>

GOVERNMENT OF INDIA INITIATIVES ON FLY ASH

According to The Gazette of India dated JANUARY 27, 2016, Ministry Of Environment, Forests And Climate Change Notification, New Delhi, the 25th January, 2016. The coal or lignite based thermal power plants shall comply with the above provision in addition to 100% utilization of fly ash generated by them before 31st December, 2017.

The coal or lignite based thermal power plants shall within a radius of three hundred kilometers bear the entire cost of transportation of ash to the site of road construction projects under Pradhan Mantri Gramin Sadak Yojna and asset creation programmes of the Government involving construction of buildings, road, dams and embankments.

Ministry of Environment, Forests and Climate Change (MoEFCC) has revised norms for fly ash usage and disposal by granting permission to use it for agriculture. The ministry has also made it mandatory for power plants to give fly ash free of cost to users within 300-kilometre-radius.
According to MoEFCC, the fly ash utilisation in the country was 57.63 per cent in 2014 as against 13.51 per cent in 1999. About 20,000 hectares of land resources can be saved annually by effectively utilisation of fly ash in India.

CONCLUSION

The generation of coal fly ash is anticipated to increase for many more years, as a result of the world's increasing reliance on coal-fired power generation. Understanding the generation and characterizations provides a background and a basis for the alternative uses of fly ash. This review has attempted to investigate the production of fly ash at the global level and covers a wide range of applications to understand the status of fly ash utilization.

The knowledge of the various ways to use fly ash, such as in the construction industry, Agriculture, waste water treatment, is essential for better management of fly ash and the reduction of environmental pollution. However, there are still some limitations for current applications. The long-term effect of fly ash addition on field scale crop productivity and soil properties needs to be investigated. Fly ash reutilization is significant in the construction industry; however, some physical and engineering properties are also required to meet the standards. To promote the usage of fly ash, state and local governments should issue preferential policies that encourage its recycling, such as the preferential purchase of recycled fly ash products and reduction of the overall effective tax.

This may be summarized as:

1. Utilization of fly ash is 56.04% in the first half of 2015-2016, which is very much behind the required target.

2. Areas having large prospective of fly ash utilization needs to be discovered for increasing the overall utilization of fly ash in India.

3. Technological advancement is required for collection, storage and disposal facilities of fly ash so that fly ash in dry form could be made available to its users.

4. The states and districts where TPPs are located needs to promote fly ash utilization; construction of building/highways/roads/flyovers and other infrastructure projects.
5. The use of fly ash in the projects within a radius of 300km of any TPP as mandated in MoEF and CC’s notification of 25th Jan, 2016 has to be ensured right from project formulation stage.

6. Utilization of fly ash in agriculture is below expectation because of presence of heavy metal and radioactive elements in fly ash. Theses apprehensions are mandatory to be addressed for increasing fly ash utilization.

7. There is need to encourage industry-institute interaction for entrepreneur development, creating awareness and organizing training workshops.

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