Superior Recovery by Pelletization of Landfilled Industry and Mining Related Fine and Small Size Iron Containing Waste

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Abstract: Over the last few decades, the steel industry has focused efforts on the improvement of by-product recovery, based on sustainable solutions. These activities have led the steel industry to save natural resources and to reduce its environmental impact. In fact, the by-product recovery is perceived as improving the environmental sustainability of the steel production by saving primary raw materials and costs related to by-products and waste landfilling. The iron- and steelmaking industry is also looking at residues from other industrial sectors such as mining and mineral processing. The objective is to develop viable practices, combining different mining and mineral processing wastes in high quality pellets and reducing environmental impacts and operating costs in steelmaking. Reuse these wastes allows for their beneficial application, whereas, recycling extracts resource ingredients or converts waste into valuable products in a long term perspective. Laboratory phase experiments carried out on the possibilities of valuing ferrous sludges and dusts, leads to the production of experimental by-products – pellets, usable as raw material in the steel industry in the steel production sector. Related to the recovery technologies of ferrous waste for the purpose of “greening” the industrial environment, our research has focused on identifying possibilities for the recovery of industrial iron containing, small size and powdery waste, which are landfilled, in very large quantities, in the Hunedoara area of Romania and beyond.

Keywords: raw materials; iron & steelmaking industry; waste recovery; pellets/pelletizing

1 Introduction

Waste has become a major problem for the various industrial sectors, especially the mining, mineral processing and metallurgical sectors [1-4]. Concepts like prevention, reuse, recycling, recovery, disposal and their ranking are on the order of the day in the management of the different streams of waste. For materials industry, the issue of waste management through recovery (recovery and
recycling) is an environmental and economic priority [1-8]. Recovery shall include the collection, transport, storage, selection and processing of certain waste [5-12]. Waste contains substances generated by the industrial activity in which it is produced and the disposal of such waste from the productive cycle is carried out:

— By appropriate recovery
— By recovery and/or storage for recycling
— By stabilisation for storage in landfills

This waste can be reintroduced into a technological flow through internal and/or external recycling [5-12]. Finding economically and environmentally efficient solutions for technological flows in the materials industry must enable the superior recovery of waste. Small size and powdery ferrous waste can be reintroduced into the economic circuit of the steelmaking [8-24]. Thus, we can make by-products results from such industrial small size and powdery waste, from steelmaking and other industries such as mining and area of processing of minerals [8, 12-24].

During the iron- and steelmaking processes, several by-products are produced, such as slags, dusts, sludges and other residues [8-12]. Based on the iron- and steelmaking industry’s reports, on average, for one ton of steel 200 kg (in the scrap-based steelmaking, mainly based on the electric arc furnace) and 400 kg (in the iron ore-based steelmaking, based on agglomerating–blast furnace–convertor) of by-products are produced [8-12].

Dust and sludge (Figure 1) are mostly coming from the dust removal equipment, equipped with filters, that clean the gases and wastewater discharges from the various iron and steelmaking processes [8-12]. In particular, sludges derive from

![Figure 1](image-url)

Slags, dusts, sludge and other residues
dust or fines in different steelmaking processes. All these residues – be they waste or by-products – contain a relevant fraction of iron and other metal oxides [8-12]. Blast furnace dust includes gas ash and gas slime, it mainly is made of iron oxide powder, coke powder and coal powder, together with appreciable amounts of Si, Al, Ca, Mg, etc. Producing one ton of iron generate about 15-50 kg furnace dust [8-12]. The dust and sludge generated from the electric arc furnace (EAF) contains important metallic elements, such as Fe, Zn, Cr, Pb, Cd, etc. Producing one ton of steel generate about 10-25 kg dust [8-12].

Also, the mining and mineral processing sectors generates considerably amounts of waste materials that vary depending on their physical and chemical composition, the type of mining and the way the mineral is processed. These generally have very little economic value, making their exploitation not profitable. Though, mine tailings (Figure 2) may contain base transition metals, such as iron, copper, nickel and zinc, in relatively high concentrations [8-12].

![Figure 2](image)

Mine tailings

![Figure 3](image)

Bauxite residue (red mud)

For each ton of aluminum produced, around 1-2 tons of bauxite residue (red mud, Figure 3) are also produced, creating a massive amount of industrial waste to manage [8] [12] [15-18]. This residue, represents a significant challenge to the
industry due to its highly caustic nature and the significant quantities in which it is produced. While red mud composition varies based on the source of bauxite and other variables, it is comprised mainly of various oxides (the high iron oxide content found in the residue is what gives red mud its name). As one of the largest industrial by-products, finding an alternative use for red mud could turn an industry problem into a potential benefit and reducing environmental risks. Despite the significant waste challenge that this industrial by-product presents, red mud is also a waste, rich in resources, containing a variety of materials that could be useful, if recovered [8] [12] [15-24]. Bauxite residue is mainly composed of iron oxides, titanium oxide, silicon oxide and un-dissolved alumina together with a wide range of other oxides which will vary according to the country of origin of the bauxite. Therefore, the ability to recover such materials becomes increasingly attractive [8] [12] [15-18] [24].

Of all the waste generated in the industry, the small size and powdery waste has caused problems in recovery due to unsatisfactory granulometric composition as well as due to its high heavy metal content (Cd, Cr, Pb, Ni, Cu, Mn and Zn) [8] [12]. Powdery ferrous waste comes mostly from steelmaking activities and generally results from the various treatment of exhaust gases and waste water, either in dry form (from dry treatment plants) or below form of wet dust or sludge from wet treatment plants. The materials industry results in various wastes, such as dust, metal powders, metal oxides (Fe$_2$O$_3$, Al$_2$O$_3$, TiO$_2$, ZnO, PbO, MgO, MnO, Cr$_2$O$_3$, etc.) or non-metallic oxides (SiO$_2$, P$_2$O$_5$, CaO, coal, etc.). Small size and powdery ferrous wastes are present, in all cases, in the form of oxides [8] [12].

These residues are increasingly being reprocessed internally, as briquettes and pellets, at least at the integrated steelmaking route [5-8] [12]. In this sense, the recycling of converter dusts via briquetting and returning to the basic oxygen furnace is well established technique. Recycling of steel dusts via pelleting and returning to the electric arc furnace is also a viable method [8] [12] [15-18]. The internal recycling of blast furnace dust and agglomerating dust in the pelletization process has been developed and implemented, taking into account achieving a high quality of pellets and reducing environmental impacts and operating costs in steelmaking [8] [12] [15-24].

On the other hand, the residue which are not internally recycled can be externally sold and used by other sectors, in different applications [8] [12]. Or, they were disposed in landfill, although, in the past years, significant improvement has been realized reducing the level of materials sent to landfills [8] [12].

Therefore, iron- and steelmaking residues (slags, dusts or sludges) and the mining and related mineral processing wastes (mainly sludges) must be revalorized either within the steelmaking process or as industrial by-product as raw materials source via industrial symbiosis or internal cascading use, for several reasons [8] [12-18]:

— The high content of iron and metal oxides makes residue valuable raw material for new steel charge.
— The chemical and physical properties allow reuse of residues and by-products of steel plant in other industries or contexts.

— The tightening environmental legislation makes the landfill disposal of wastes more expensive.

Pelletizing is a process of particle size enlargement used to small size and powdery ferrous materials into larger, cohesive particles, named pellets [12] [15-18]. Employed throughout a wide range of industries, pelletizing is capable of transforming dusty or difficult to handle materials from iron- and steel industry and the mining and related mineral processing sectors into a more manageable form, even offering a number of technological, economic or environmental benefits as a result such [8] [12]:

— Dust suppression and elimination of dust and powdery ferrous wastes

— Mitigation of dust loss

— Reducing the wastes from landfills

— Conversion of a waste material to a marketable product

— Increased porosity, density and melting abilities, etc.

2 Materials

We used wastes resulted from ferrous industry (steel dust, agglomerating–furnace dust) and mining and mineral processing sectors (red mud, anti–corrosive/galvanic sludge) [12] [15-18] [24]. In addition, in the pellets recipes, graphite is used as the reducing agent, respectively bentonite and lime are used as binders (Figure 4). The chemical composition of the materials in the Table 1-4 are presented.

| SiO₂ | CaO | MgO | Al₂O₃ | MnO | FeO | Fe₂O₃ | ZnO | Other oxides |
|------|-----|-----|-------|-----|-----|-------|-----|-------------|
| 14.06| 10.01| 2.57| 6.44  | 0.96| 12.36| 40.71 | 4.79| 10.9        |

Table 2

| Fe₂O₃ | FeO | MnO | SiO₂ | CaO | MgO | Al₂O₃ | Other oxides |
|-------|-----|-----|------|-----|-----|-------|-------------|
| 73.37 | 2.98| 4.80| 3.49 | 5.11| 2.34| 1.07  | 4.92        |
Table 3
Chemical composition of the bauxite residue (red mud) – Oradea, (%) \[12, 24\]

|       | Fe₂O₃ | Al₂O₃ | CaO | SiO₂ | TiO₂ | Na₂O | Cr₂O₃ | ZnO   | Other oxides |
|-------|-------|-------|-----|------|------|------|-------|-------|--------------|
| 36.63 | 27.22 | 16.35 | 8.31| 5.12 | 3.77 | 0.250| 0.112 | 1.10  |              |

Table 4
Chemical composition of the anti–corrosive/ galvanically mud – Oradea, (%) \[12, 24\]

|       | ZnO   | Fe₂O₃ | Na₂O | NiO  | P₂O₅ | SiO₂ | Al₂O₃ | CaO  | Cr₂O₃ | Other oxides |
|-------|-------|-------|------|------|------|------|-------|------|-------|--------------|
| 24.43 | 21.59 | 12.33 | 7.73 | 5.56 | 5.44 | 3.52 | 1.72  | 1.15 | 8.02  |              |

Table 5
Basicity of the recipe’s components \[12, 24\]

| Components | Agglomerating / blast furnace slag – Hunedoara | Steel dust (electric arc furnace) – Hunedoara | Bauxite residue (red mud) – Oradea | Anti–corrosive/ galvanically mud – Oradea |
|------------|-----------------------------------------------|-----------------------------------------------|-----------------------------------|------------------------------------------|
| Basicity, B| 0.7119                                       | 1.4641                                       | 1.9675                           | 0.3161                                   |

Basicity defines the chemical composition and the metallurgical properties of such materials, being the ratio (in percent of weight) of basic and acid oxides in iron ore materials and in blast–furnace and steel dust and/or slags. In the simplest case,
basicity is defined as the ratio of CaO to SiO$_2$ or of the total of CaO and MgO to that of Al$_2$O$_3$ and SiO$_2$ [12, 15-18, 24]. The basicity of the recipe’s components in the Table 5 is presented.

### 3 Research Methodology

The experimental equipment used for pelletizing belongs to the Laboratory of Materials Processing, in Faculty of Engineering Hunedoara [12-24]. The disk pelletizer is shown in the Figure 5 [12-24].

A certain amount of waste is introduced into the peletizer and water is added for damping, and bentonite is used as a binder. The pelletization is continued until the pellet is obtained with a diameter of 10-15 mm. From each load, several raw pellets are retained to determine compression resistance, the rest being burned in electric furnace, and after cooling the physico–mechanical characteristics will be determined.

![Figure 5: Pelletizing equipment and process with disk pelletizer](image)

The production of ferrous pellets from small size and powdery ferrous content materials to finished by-product can differ based on a variety of factors, the process being a more operator dependent process than that of pressure agglomeration [8] [12]. Variables that affect the pelletizing process, as well as the
quality of the end by-products (i.e. pellets), vary depending on the raw materials and the process employed. In general, however, the following parameters play an influential role in the pelletizing process [8] [12] [24]:

— Ferrous materials characteristics (chemical composition, particle size distribution, consistency, moisture content)

— Additive and binder characteristics (particle size distribution, moisture content)

— Proportionating rate and mixing the components (ferrous material feed rate, binder feed rate, additive feed rate, water quantity)

— Pelletiser’s characteristics (rotational speed, disc angle and inclination)

— Operating characteristics (temperature, retention time)

— Procurement and receiving raw material related factors (raw material feed location, transport)

The “green” pellets produced on a disc pelletizer into the balling process (pelletizing) are not uniform in diameter [12] [15-18] [24]. A significant portion of the discharge (about 70%) is smaller than target size and must be returned to the pelletizer after screening. The pelletizing operation, however, is stable for uniform raw material conditions (chemical composition, particle size, moisture content, etc.), being easily adjustable for varying small size and powdery ferrous raw material conditions by changing the rotational speed, disc angle and inclination, feed rate and moisture addition [12] [15-18] [24].

The hardening of the pellets is produced by burning, in electric furnace (Figure 6), following a proper treatment diagram (heating – maintenance – cooling), established on the basis of its own experiments (heating at 1150°C, for 2 hours, maintenance 30 minutes and cooling in the air) [12] [24]. After hardening, qualitative characteristics (chemical composition, dimensional analysis) and a mechanical characteristic (compression resistance of burned pellets) were determined in our laboratories [12] [15-18] [24].

Figure 6
Hardening of the pellets [12, 24]
3 Results

In our research, laboratory tests were carried out on the possibilities of recovery of powdery ferrous waste in the form of pellets. There were made pellets after 6 laboratory recipes, in 6 technological variants. The recipes compositions and their percentile participation for the pelletizing charges in Table 6 are presented. In our views came the small size wastes that finally gave compositions of the pellets with high content of Fe$_2$O$_3$ (33-43%), but also appreciable quantities of SiO$_2$ (10-17%), Al$_2$O$_3$ (2-8%), ZnO (5-16%) and CaO (7-12%), respective steel dust, agglomeration–furnace dust, red mud / bauxide residue and anti–corrosive sludge (Table 7).

The raw materials were dried, classified and then processed. The raw materials were pelletized with the help of the pelletization plant (Figure 5), taking into account both the amount of material used and the amount of water needed to obtain the end by-products (i.e. pellets). Bentonite was used as a binder. After hardening (burning), for the determination of compression resistance, 15 mm diameter pellets were selected, the results being presented in Table 8.

| No. | Used wastes                        | R#1 | R#2 | R#3 | R#4 | R#5 | R#6 |
|-----|-----------------------------------|-----|-----|-----|-----|-----|-----|
| 1.  | Steel dust                        | 72  | –   | 72  | –   | 70  | –   |
| 2.  | Agglomerating–furnace dust        | –   | 72  | –   | 72  | –   | 70  |
| 3.  | Bauxite residue / red mud         | 12  | 12  | 24  | –   | –   | 24  |
| 4.  | Anti–corrosive mud                | 12  | 12  | –   | 24  | 24  | –   |
| 5.  | Graphite                          | –   | –   | –   | –   | 1   | 1   |
| 6.  | Bentonite                         | 4   | 4   | 4   | 4   | 3   | 3   |
| 7.  | Lime                              | –   | –   | –   | –   | 2   | 2   |

Table 6
The recipes compositions and their percentile participation [12, 24]

| Name of oxides | No. of experiments |
|----------------|--------------------|
|                | R#1    | R#2    | R#3    | R#4    | R#5    | R#6    |
| Fe$_2$O$_3$    | 43.15  | 33.57  | 38.42  | 40.02  | 34.73  | 36.02  |
| SiO$_2$        | 17.28  | 16.84  | 16.52  | 18.68  | 11.15  | 10.37  |
| ZnO            | 9.13   | 9.47   | 8.76   | 5.81   | 16.99  | 16.73  |
| CaO            | 11.56  | 11.08  | 10.96  | 9.56   | 7.57   | 7.44   |
| Al$_2$O$_3$    | 8.14   | 8.33   | 7.54   | 7.26   | 2.80   | 2.43   |
| Na$_2$O        | 4.13   | 4.20   | 5.32   | 6.12   | 7.33   | 7.67   |
| MgO            | 1.15   | 2.08   | 1.89   | 2.37   | 2.60   | 2.56   |
| MnO            | 1.04   | 1.33   | 1.62   | 1.13   | 2.20   | 2.14   |
| P$_2$O$_5$     | 1.34   | 1.45   | 1.28   | 3.11   | 2.41   | 2.53   |
| Other oxides   | 3.08   | 11.65  | 7.69   | 5.9    | 12.0   | 12.0   |

Table 7
Chemical compositions of pellets [12]
### Table 8
Compression resistance of the resultant pellets [12, 24]

| Recipe no. | R#1 | R#2 | R#3 | R#4 | R#5 | R#6 |
|------------|-----|-----|-----|-----|-----|-----|
| Compression resistance of pellets [daN/pellet] | 194 | 179.5 | 205 | 210.5 | 178 | 178.5 |

### 4 Discussion

Our analysis on the study of the influence of pellet’s chemical composition on compression resistance are graphically represented in Figures 7-15, based on the results obtained in our laboratory experiments. The following technological discussions are required:

— In the diagram presented in Figure 7 \( [R_{c} = f(A{l}_{2}{O}_{3}, CaO/Si{O}_{2})] \) it is noted that the compression resistance increases with the increase in the content of \( A{l}_{2}{O}_{3} \). At the same time as the increase in the basicity (\( CaO/Si{O}_{2} \) ratio), higher values being obtained for an \( A{l}_{2}{O}_{3} \) content greater than 8-10%, even at low basicity values (0.7-0.8)

— In the diagram presented in Figure 8 \( [R_{c} = f(ZnO, CaO/Si{O}_{2})] \) it is noted that the compression resistance decreases with the increase in \( ZnO \) content, while increasing the basicity, higher values being obtained for a \( ZnO \) content greater than 6-9%, even at low basicity values (over 0.7)

— In the diagram presented in Figure 9 \( [R_{c} = f(A{l}_{2}{O}_{3}, Fe{O}_{3})] \) it is noted that the compression resistance increases with the increase in the content of \( A{l}_{2}{O}_{3} \), reaching values of about 200 daN/pellet at values of over 9.5%, even at low values of \( Fe{O}_{3} \), framed in the range of 1-5%

— In the diagram presented in Figure 10 \( [R_{c} = f(A{l}_{2}{O}_{3}, Si{O}_{2})] \) it is noted that the compression resistance increases with the increase in the content of \( A{l}_{2}{O}_{3} \), reaching acceptable values above 7-8%, compared to an increase in \( Si{O}_{2} \) at values of more than 18%

— In the diagram presented in Figure 11 \( [R_{c} = f(A{l}_{2}{O}_{3}, ZnO)] \) it is noted that the compression resistance has values of over 200 daN/pellet at over 7-8% \( A{l}_{2}{O}_{3} \) and increases with the increase in \( ZnO \) content (over 15%)

— In the diagram presented in Figure 12 \( [R_{c} = f(A{l}_{2}{O}_{3}, CaO)] \) it is noted that the compression resistance increases with increase in \( CaO \) content (over 9%), in correlation with the provision of content of more than 6% \( A{l}_{2}{O}_{3} \)

— In the diagram presented in Figure 13 \( [R_{c} = f(Fe{O}_{3}, CaO)] \) it is noted that the compression resistance increases with the increase of more than 35% of the
Fe₂O₃ component, correlated with contents of more than 8% CaO, but decreases with contents of about 40% Fe₂O₃ and over 10-10.5% CaO.

— In the diagram presented in Figure 14 [Rc = f(SiO₂, CaO)] it is noted that high values of compression resistance are obtained at over 8-9% CaO and 12% SiO₂, the trend being increasing with the increase in quantities of these components.

— In the diagram presented in Figure 15 [Rc = f(SiO₂, Fe₂O₃)] it is noted that high compression resistance results are reached above 16% SiO₂ and 37% Fe₂O₃. Good values are also obtained at lower values of SiO₂ content (8-16%), but with increase in Fe₂O₃ content (over 37%).

Based on the results obtained in our laboratory experiments, the followings are observed:

— The increase in the content of CaO and Al₂O₃ ensures an increase of the compression resistance, based on the binding capacity of these oxides, both acting as a binder of fine and small size particles. In order to have high values for compression resistance (over 160-180 daN/pellet) it is advisable to place the values for oxides only in the determined range.

— Concerning the SiO₂ content, although it has a positive influence on compression resistance, as a result of the reduction of the superior iron oxide to FeO and the formation of iron silicate, a component that ensures the sintering of particles, it is desirable to have poor SiO₂ content, concomitantly with Fe₂O₃ as high as possible, in order to have the greatest economic value of the obtained by-product (i.e. pellets).

— From the point of view of the content of CaO and Fe₂O₃ it is appropriate to find contents of these oxides (in the field indicated by the graphs) so as not to form brittle calcium ferrites.
Figure 7
Compression resistance of burned pellets according to the proportion of Al2O3 and basicity (expressed by CaO/SiO2 ratio)
Figure 8
Compression resistance of burned pellets according to the proportion of ZnO and basicity (expressed by CaO/SiO$_2$ ratio)
Figure 9
Compression resistance of burned pellets according to the proportion of Al$_2$O$_3$ and Fe$_2$O$_3$. 

(a) spatial representation

(b) horizontal projection level curves / correlation chart
Figure 10
Compression resistance of burned pellets according to the proportion of Al₂O₃ and SiO₂
Figure 11
Compression resistance of burned pellets according to the proportion of Al\textsubscript{2}O\textsubscript{3} and ZnO
Figure 12
Compression resistance of burned pellets according to the proportion of Al₂O₃ and CaO
Figure 13
Compression resistance of burned pellets according to the proportion of Fe$_2$O$_3$ and CaO
Figure 14
Compression resistance of burned pellets according to the proportion of SiO$_2$ and CaO
Figure 15
Compression resistance of burned pellets according to the proportion of Fe₂O₃ and SiO₂
Overall, correlated with the results presented in [24], the following technological remarks are required:

— The increase of the proportion of steelworks dust (with high intake of Fe₂O₃, over 70%) has an influence on compression resistance, the best values being obtained between 30-60% steelworks dust. Technologically it is recommended to use this assortment in 20-75%.

— The agglomeration–furnace dust, with an intake of about 40% Fe₂O₃, can be used very well in pelleting recipes up to 60% if intended in electric arc furnaces. With the increase in addition, the resistance to compression decreases slightly due to the weaker wetting capacity of this assortment (contains carbon and different oxides in proportion of about 10%, they act during the hardening of the pellets as reducers).

— Regarding the influence of red sludge (with significant input of Fe₂O₃ and Al₂O₃ and appreciably CaO and SiO₂) the increase in its proportion leads to an increase in compression resistance, the technological explanation being that it has a high content of Al₂O₃ and SiO₂, which also provides the role of binder. For this purpose, it can be used in a concentration of 10-12%.

— Although compression resistance decreases with the increase in the proportion of sludge from anti–corrosive protection (they have low intake of Fe₂O₃, SiO₂ and Al₂O₃), it can be used without restrictions up to about 12% in the pelletizing charges.

Conclusions

Currently, in Romania, the total area occupied by industrial landfills has been estimated at about 10300 ha and more than 12000 ha of land are affected by the storage of industrial waste, of which about 50%, represent the areas occupied by waste dumps. In addition to the waste dumps, the largest areas of land are occupied by slag and ash dumps that are related to the metallurgical industry. There are numerous ponds or dumps of abandoned waste, slag or ash, which are, at the same time, areas of historical pollution and current pollution zones, storage being the most used method for the disposal of industrial waste in Romania. Theoretically these are temporary storage sites, until their use, recovery, recycling, treatment or final storage, but this temporary “storage” clearly takes several years, in some cases, essentially changing the storage area to an unprotected landfill. All these considerations lead to the conclusion that waste management requires the adoption of specific measures, appropriate to each waste disposal phase, the avoidance of overcrowding of controlled landfills (ponds or dumps) and the treatment of these types of waste, for economic purposes.

Industrial and mining waste still poses a challenge for many states where industrial and mining facilities have existed or still exist. Waste may be stored at the generation site before transfer to long-term storage, landfill or subsequent
management (reuse, recovery, recycling, treatment or final disposal). However, these landfills may be:

— A threat to local communities when they are abandoned without measures to reduce the risk to the environment.

— An opportunity for local communities where spilled waste could generate activities involving the recovery of metals or other useful secondary raw materials.

The steel industry must identify all possible sources with iron content, within the production–use–recycling cycle and implement the most effective methods for retaining all these sources. Successful management determines the protection of natural iron resources, the recovery of those consumed and thus, can reduce the costs and impact of waste disposed of on the environment. Finding economically and environmentally efficient solutions for the technological flows in the steel industry, and includes the exploitation of useful elements from small size and powdery wastes existing landfilled areas.

Based on processes of reduction of oxide content materials, the technological solutions proposed in our research, are aimed at the valorization of secondary materials, consisting of powdery and small size waste, from the iron- and steel production industry and other mineral related processes. Based on the literature and our own experimental results, we believe that pelletization processes can be viable technological solutions, for the processing of this waste and a benefit to any related industries.

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The study was carried out on the basis of extensive research over the last 20 years, undertaken within the Hunedoara Faculty of Engineering, following the results of numerous researches [8, 12-24] that concerned a large number of researchers in this institution. This research presented now is part of the research on the doctoral thesis [12], as well as, various research undertaken, after this period, in order to recover by the pelletization of materials containing valuable or worthwhile elements, from different kinds of powdery waste stored in areas involving risk factors.

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