Gasification of SRF
in a GazEla fixed bed reactor

A. Sobolewski, T. Iluk & M. Szul
Institute for Chemical Processing of Coal, Zabrze, Poland

Abstract

This paper presents the results of solid recovered fuel (SRF) gasification research in a GazEla fixed bed reactor on pilot installation with 60 kW_{th} output. Proprietary construction of the gasifier has an innovative character and was developed by the Institute for Chemical Processing of Coal, IChPW (Poland). This paper aims to present the results acquired during preliminary gasification tests of biomass and SRF mixtures. The innovative character of this reactor construction has been presented and set in comparison with other reactor designs used by authors conducting similar research around the world. Detailed process analysis and characterization of observed peculiarities of SRF as an admixture for gasification fuel are done, with attention put towards setting base line limits and conditions for providing stable gasification process parameters. The presented tests are compared with standard process parameters developed for the gasification of biomass (wood chips) in the reactor, as it is the main fuel this reactor has been developed for. The main goal of this research programme is the development of small and medium scale gasification installation for distributed energy systems generating heat and power in combined units (CHP) based on a piston engine. As such, the acquired results are set in comparison with other author’s work, mainly in the field of fixed bed SRF gasification for generation of heat and power in piston engine, with determination of influence introduced by different process scales. The next step in this research will be the development of appropriate process parameters to conduct tests of solely SRF gasification in a pilot installation (60 kW_{th}) and further preparation for tests at demonstrative scale installation (1.5 MW_{th}).

Keywords: fixed bed, SRF, gasification.
1 Introduction

Extreme rate of development and industrialization presented by the world of today has provided humanity with better life quality on day to day basis. The price which needs to be paid for those facilitations is immense. Namely still growing energy demand presented by developing and developed countries as well as non-compensated amount of waste generated in the process. These two connected and non-separable phenomena generate threat which needs to be identified and dealt with in the nearest future by countries all over the world.

Power industries seek for a renewable, cheap source of energy which preferably would be highly accessible in the long run, due to danger of imminent depletion of primary energy sources.

Countries look for a mean of waste management and control to stop a flood of waste which is transported to landfills, due to rapidly depleting safe area for waste storage.

These two above mentioned problems inspired research facilities to develop advances energy recovery systems which would enable generation of power from waste. Two technologies providing means of being applicable for this problem are incineration and gasification [1, 2].

Incineration is primarily intended for reduction of waste stream volume, which further needs to be landfilled and additionally may be connected with energy recovery processes providing heat and/or power. Unfortunately due to very small efficiencies of energy recovery reached by such systems (~20%, [3]), severe emission standards which need to be attained and very poor social response for this technology causes a situation where extend of its application is highly limited.

Gasification on the other hand offers inherent ability to attain higher efficiencies of energy recovery as well as provides easier and cheaper means of emission control. Other extremely important aspect of gasification is the range of final products which can be generated. Basic division generates two very much different means of technology development. The more basic and straight forward is generation of process gas for its application in heat and/or heat and power systems [4]. Second is generation of syngaz with appropriate CO/H$_2$ ratio for production of hydrogen, liquid fuels, ammonia, alcohols or power generation in fuel cells application [5].

Additionally actions has been taken towards standardization of fuels derived from waste materials for provision of easy comparison between different fuel applicability for different processes. Unsorted Municipal Solid Wastes, MSW, may serve as a fuel in its primary form. But such operation often provides many hardship due to poor homogeneity of fuel and large fraction of recyclable material which would be lost in the process. That is why different treatment strategies have been developed for homogenization, recovery of material and provision of highly energetic fuel derived from waste and available for the energy market. Today we find all over the world different types, by this their acronyms, of waste derived fuels. Their production may be according to different standards (national, regional or company standards) but ultimate goal is often the same. As an example refuse derived duel RDF or solid recovered fuel SRF may serve. In North America RDF
is a more often encountered notion of waste derived fuel, and it is subjected
towards standardization. On the other hand in Europe a notion of SRF is the more
developed and defined one. SRF is a fuel produced from non-hazardous waste and
complying with standards set by European Committee for Standardization in a
norm CEN/TC 343. It has been primarily developed for needs of cemetery industry
to provide it with mean of reducing the consumption of primary energy sources
such as hard and brown coal. On the other hand SRF provides a stream of energy
from cheaper, renewable, safe and abundant energy source. This fuel is also
attractive for other energy sectors and now a days is utilized in a number of
facilities around the world generating heat and power from SRF by means of
gasification process [6]. Today a large scale installations of SRF gasification are
present in a noticeable number and even more are to come. However the same
cannot be told about small and medium scale installation which would serve the
same purpose.

Due to this IChPW has undertaken a research activity towards development of
SRF gasification installation for combined heat and power production in CHP unit
based on piston engine. This research has been enabled by an international
research programme coordinated by KIC InnoEnergy.

2 Results and discussion

2.1 Pilot installation

Located in the IChPW, an installation is a pilot scale gasification installation of
60kW\textsubscript{th} power. It comprises of four main units i.e.: fuel transportation and storage,
reactor, gas cleaning and process gas utilization unit (combustion chamber and
power generator.

The installation has been built around a GazEla reactor, which is a proprietary
construction developed by IChPW. The reactor is a fixed bed 3 zone gasifier with
centrally fitted pipe for process gas evacuation. Construction of the reactor is a
cylindrical stainless steel cylinder lined with refractory materials. It has 400 mm
in inner diameter and 900 mm of technological height. Air or mixtures of air and
steam are primarily used as a gasification agent. Reactor takes advantages from
both downdraft and updraft fixed bed reactors while removes inherent to them
downsides. The 3 zone character of the gasifier is provided by the fact of
gasification agent provision into upper reactor zone – above the bed, into the
middle reactor zone and below the reactor grate. Such system of gasification agent
feeding provides means of reactor control and enables generation of process gas
which has a high lower heating value, low tar content and has a high outlet
temperature. Figure 1 provides general ideological scheme of the reactor and
process zones brought forth by its construction.

Pilot installation has been set to provide research conditions closely resembling
small scale installations (up to 1.5 MW\textsubscript{th}) while still enabling ease of adjustment
and operation. It enables research of process gas cleaning in two different systems,
namely dry and wet one, for its final utilization in CHP unit based on piston engine.
During primary tests and times of engine start-up process gas is directed into gas combustion chamber which provides safe and reliable means of its utilization without consideration of its cleanliness or chemical energy stream comprised in it.

![Ideological scheme of GazEla reactor.](image)

**Figure 1:** Ideological scheme of GazEla reactor.

### 2.2 Tested fuel

Biomass (wood chips) is a nominal fuel for which GazEla reactor has been designed. It provides base line conditions and stands as a standard in comparison to results acquired by gasification of different types of alternative fuel. During this stage of research attention has been set upon determination of reactor operating conditions and finding an influence of SRF admixture in gasified fuel on the process. Table 1 provides information about ultimate and proximate analysis of both. Samples of SRF has been provided to IChPW in a fluffy form, with moisture content (as received) equal to 24.8%. Due to this and for the sake of proper fuel feeding system operation SRF has been pelletized and then mixed with biomass in 40%, 50% and 60% w/w ratios of SRF in the gasified fuel mixture.

<table>
<thead>
<tr>
<th></th>
<th>ash content, $A^a$ [%]</th>
<th>volatile matter content, $V^a$ [%]</th>
<th>$C^a$ [%]</th>
<th>$H^a$ [%]</th>
<th>$N^a$ [%]</th>
<th>$O^a$ [%]</th>
<th>$S^a$ [%]</th>
<th>Lower Heating Value, $LHV^ar$ [J/g]</th>
</tr>
</thead>
<tbody>
<tr>
<td>SRF</td>
<td>18.50</td>
<td>67.94</td>
<td>49.02</td>
<td>6.38</td>
<td>1.11</td>
<td>22.28</td>
<td>0.34</td>
<td>15369</td>
</tr>
<tr>
<td>wood chips</td>
<td>0.50</td>
<td>78.97</td>
<td>48.5</td>
<td>5.75</td>
<td>0.19</td>
<td>40.15</td>
<td>0.02</td>
<td>15654</td>
</tr>
</tbody>
</table>

$^a$ – dry basis (analytic state).

$ar$ – as received (working state).
2.3 Results and discussion

Table 2 presents results of SRF/biomass mixtures and solely biomass preliminary gasification tests in GazEla reactor (air as gasification agent), this table also provides a comparison with results acquired by other authors.

Conducted literature survey provides very few information about air gasification of MSW, RDF or SRF in fixed bed reactors. It may be due to the fact that a number of research actions across the world is concentrated on development of large scale installations and by this the more sound option of fluidized bed reactors is chosen for studies. This of course is linked with the scale of a problem which large cities has to face, i.e. the share amount of generated wastes and power demand. On the other hand though the same problem is also easily noticeable for small municipalities and secluded communities. Yet still there does not exist a technology which would be an answer for their needs. But the technology would not only by a solution for one problem, it would also provide an opportunity for generation of new worksites for local people while bringing more safe and reliable own source of heat and power.

Such application of SRF production technology and its possible utilization brings forward reasoning under development of small and medium scale gasification systems for generation of heat and power in CHP units based on piston engine.

All presented results of SRF gasification tests performed in GazEla reactor were acquired during preliminary test and were not submitted for optimization. This data were needed to draw a bottom line of reactor operating conditions and develop knowledge about what influence does SRF have on the gasification process in GazEla reactor.

Quoted research results from China, Japan and Canada were acquired in bench scale installations with electrically heated fixed bed reactors set for steam gasification of RDF. Stated results correspond to nitrogen free gas and by its nature should be called as syngas. Relative ease of access to data concerning steam gasification of waste derived fuel, either is fixed or fluidized bed reactors present a trend for research frontier aimed at development knowledge oriented at generation of syngas for production of liquid fuels or hydrogen. The only data which is able to be directly applied for comparison is research conducted in Thailand. Reactor there was a fixed bed downdraft system (process was also an air gasification) of similar dimensions to GazEla pilot installation. What is needed to be stated is the fact that in all above mentioned research actions, results of fuel ultimate and proximate analysis showed larger calorific value than SFR used in this study, even though some gasified samples were developed from only slightly pre-processed municipal solid wastes.

Figure 2 presents results of continuous analysis of generated process gas during GazEla reactor run on biomass and on SRF/biomass mixture. It provides a view on process stability and on quality of generated product. Figure on the left presents standard run of GazEla reactor on alder chips, while the one on the right presents exemplary test of 20% w/w SRF/biomass mixture gasification test.
Table 2: Comparison of SRF gasification studies.

<table>
<thead>
<tr>
<th>Location</th>
<th>Poland, IChPW</th>
<th>Thailand</th>
<th>China</th>
<th>Japan</th>
<th>Canada</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gasifier</td>
<td>GazEla reactor</td>
<td>Downdraft fixed bed reactor; comparable dimensions</td>
<td>Electrically heated fixed bed reactor; 30 times smaller</td>
<td>Electrically heated fixed bed reactor; batch system</td>
<td>Electrically heated fixed bed reactor; batch system</td>
</tr>
<tr>
<td>LHV [MJ/m$^3$]</td>
<td>Alder chips</td>
<td>SRF/biomass 40% w/w</td>
<td>SRF/biomass 50% w/w</td>
<td>SRF/biomass 60% w/w</td>
<td>RDF</td>
</tr>
<tr>
<td>LHV [MJ/m$^3$]</td>
<td>5.51</td>
<td>4.81</td>
<td>4.16</td>
<td>3.05</td>
<td>1.49</td>
</tr>
<tr>
<td>CO</td>
<td>21.29</td>
<td>18.72</td>
<td>21.17</td>
<td>13.77</td>
<td>9.86</td>
</tr>
<tr>
<td>CO$_2$</td>
<td>12.15</td>
<td>10.77</td>
<td>9.25</td>
<td>10.57</td>
<td>10.74</td>
</tr>
<tr>
<td>H$_2$</td>
<td>7.64</td>
<td>6.88</td>
<td>5.41</td>
<td>7.78</td>
<td>0.02</td>
</tr>
<tr>
<td>CH$_4$</td>
<td>5.56</td>
<td>4.75</td>
<td>2.50</td>
<td>1.32</td>
<td>0.96</td>
</tr>
</tbody>
</table>
Figure 2: Process gas composition in time; 5 h period; gasification of alder chips on the left; gasification of 50% w/w SRF/biomass mixture on the right.

Both presented tests were conducted for minimum 18 h and a selected 5 h period has been presented above. As can be seen a much higher stability of generated process gas may be observed for gasification of wood chips. This is due to occurrence of a very stable temperature profile within the reactor. It is noteworthy that both runs were conducted for reactor operating at its full capacity i.e. 60 kW in fuel. During presented tests reactor had respectively $\eta = 73\%$ cold gas efficiency for biomass gasification and $\eta = 62\%$ cold gas efficiency for SRF/biomass mixture gasification (table 2 presents averaged values of gas composition and respective LHV).

Tests of SRF and biomass mixtures gasification showed clear differences in reactor operating conditions compared to those observed for gasification of biomass.

First observed difference lied in the way process zones have developed within the reactor. SRF influenced stability of process in a negative manner. Gasified mixtures showed fluctuations in temperature profiles observed within the reactor and this on the other hand caused changes in development of reaction zones. Those fluctuations were clearly visible even for the smallest ratios of SRF in fuel.

Second important aspect influencing process stability is the fact of much lower ash sintering temperatures presented by SRF in comparison to alder chips. Unfortunately it comes together with inherent trend to increase process temperatures at the grate of reactor (maximal attainable temperature on reactor grate for biomass gasification is 1200°C for biomass and up to 1450°C for gasification of SRF/biomass mixture), what even further increases technological problems with grate blockage. Due to specific construction of the reactor such phenomena has an additional strongly undesirable effect, it indirectly transfers the process gas collecting point. This change, decreases quality of generated process gas due to the fact that collected gas originates from a combustion zone instead of a gasification zone within the reactor. This is predominant after few hours of continuous reactor operation.

Reported technological problems are inherent to registered physicochemical characteristics of SRF. During laboratory test of the fuel recorded ash sintering temperatures under gasification conditions reached as low as 900°C. Such low
temperatures come close to a range of optimal SRF gasification temperatures for production of process gas with high calorific value and with low tar content. The problem has been broadly discussed in literature connected with gasification of SRF in fluidised bed reactors. Construction of fixed bed reactors causes them to be less susceptible to this phenomena because ash sintering can be managed by incorporation of very strict temperature control or by development of moving grate system which would enable to continuously remove sintered ash from the surface of reactor grate. IChPW has selected the later as an option for this problem due to several reasons. The most significant one is the fact that for fixed bed reactor to be operated economically and in a sound, controlled manner it needs to be controlled and conducted far in the “autothermal” regime. The heat sink at the grate serves its purpose increasing rate of endothermic gasification reactions. By this it has a great impact on reactor capacity and efficiency. This option also removes problem of feed nonhomogenity and sensitivity towards change of fuel properties.

As for the fact of process control and keeping reaction zones under control during long run of the reactor, a strategy similar to a one developed for other alternative fuels is thought to serve the purpose also for SRF gasification in GazEla fixed bed reactor. This mechanism of control comprises of selective addition of steam into the stream of gasification agent (air) fed into specific process zones, by this it is possible to decrease the influence of temperature rise and observed process fluctuations.

3 Conclusions

Identified technological problems with SRF gasification in GazEla reactor are generic for this type of gas generators. Developed understanding enables now to conduct specific SRF gasification tests and process optimization research.

Literature research for fixed bed air gasification of SRF has proven to be very difficult due to very limited amount of information present in this specific field. Still it is thought that the only economically feasible option for development of small and medium scale SRF gasification system is based on air/steam mixture gasification in a fixed bed reactor connected to CHP unit generating heat and power. Such systems will provide separated, reliable source of independent heat and power for secluded small municipalities and companies generating wastes and by-products which otherwise would need to be landfilled.

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