Effect of Colombian coal rank and its feeding technology on substitute natural gas production by entrained gasification

Efecto del rango de carbones colombianos y su tecnología de alimentación en la producción de gas natural sustituto, mediante gasificación en lecho arrastrado

Efeito da gama de carvões colombianos e sua tecnologia de alimentação na produção de gás natural substituto, mediante gaseificação em leito arrastado

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Abstract

The effect of coal rank (from sub-bituminous to semi-anthracite) and type of fuel feeding technology (slurry and dry) on the production of substitute natural gas (SNG) in entrained flow gasifiers is studied. Ten coals from important Colombian mines were selected. The process is modeled under thermochemical equilibrium using Aspen Plus, and its performance is evaluated in function of output parameters that include SNG heating value, Wobbe index, coal conversion efficiency, cold gas efficiency, process efficiency, global efficiency, and SNG production rate, among others. In descending order, the coal-to-SNG process improves energetically with the use of coals with: higher volatile-matter to fixed-carbon ratio, lower ash content, higher C+H/O ratio, and higher coal heating value. The overall energy efficiency of the slurry-feed technology (S-FT) to produce SNG by gasification is 17% higher than the dry-feed technology (D-FT), possibly as a consequence of the higher CH₄ concentration in the syngas (around 7 vol. %) when the coal is fed as aqueous slurry. As the simulated SNG meets the natural gas (NG) quality standards in Colombia, the substitute gaseous fuel could be directly transported through pipelines. Therefore, the coal-to-SNG process is a technically feasible and unconventional alternative for NG production.

Key words: Coal-SNG, Substitute natural gas, Coal rank, Entrained flow gasification, Coal feeding technology, Aspen plus.

Resumen

Presenta los resultados de un estudio del efecto del rango del carbón usado (desde subbituminoso hasta semiantracita) y de la tecnología de alimentación (seca o húmeda) sobre el proceso de producción de gas natural sustituto (GNS) en gasificadores de flujo arrastrado. Se analizaron diez carbones provenientes de importantes minas de Colombia. El proceso

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de producción de GNS a partir de gasificación de carbón se modeló bajo equilibrio termoquímico en Aspen Plus. El rendimiento del proceso se evaluó en términos de parámetros de salida, que incluyen el poder calórico del GNS, el índice de Wobbe, la eficiencia de conversión de carbón, la eficiencia en frío, la eficiencia del proceso, la eficiencia global y la tasa de producción de GNS, entre otros. En orden descendente, el proceso carbón-GNS mejora energéticamente con el uso de carbones con alta relación material volátil/carbón fijo, bajo contenido de ceniza, alta relación C+H/O y alto valor calórico del carbón. La eficiencia energética global para la producción de GNS vía gasificación es 17% mayor para la tecnología de alimentación en húmedo con respecto a la tecnología de alimentación en seco; esto posiblemente se da por la mayor concentración de CH₄ en el syngas (alrededor del 7% vol.) cuando se usa alimentación en húmedo. El GNS simulado cumple los estándares de calidad de gas natural (GN) en Colombia; por lo tanto, el combustible gaseoso sustituto podría transportarse directamente por gasoductos. Por lo anterior, es técnicamente viable considerar el proceso carbón-GNS como una alternativa no convencional para la producción de GN.

Palabras clave: Carbón-GNS, Gas Natural Substituto, Rango de carbón, Gasificación en lecho arrastrado, Tecnología de alimentación del carbón, Aspen Plus.

Resumo

Apresenta os resultados de um estudo do efeito da gama do carvão usado (desde sub-betuminoso até semi-antracita) e da tecnologia de alimentação (seca ou úmida) sobre o processo de produção de gás natural substituto (GNS) em gaseificadores de fluxo arrastado. Analisaram-se dez carvões procedentes de importantes minas da Colômbia. O processo da produção de GNS a partir de gaseificação do carvão se modelou sob o equilíbrio termoquímico em Aspen Plus. O rendimento do processo avaliou-se em termos de parâmetros de saída, que incluem o poder calórico do GNS, o índice de Wobbe, a eficiência de conversão de carvão, a eficiência em frio, a eficiência do processo, a eficiência global e a taxa de produção de GNS, entre outros. Em ordem descendente, o processo carvão-GNS melhora energeticamente com o uso de carvões com alta relação material volátil/carvão fixo, baixo teor de cinza, alta relação C+H/O e alto valor calórico do carvão. A eficiência energética global para a produção de GNS via gaseificação é 17% maior para a tecnologia de alimentação em úmido com respeito à tecnologia de alimentação em seco; isto possivelmente acontece pela maior concentração de CH4 no syngas (ao redor de 7% vol.) quando usa-se alimentação em úmido. O GNS simulado cumpre os padrões de qualidade de gás natural (GN) na Colômbia; portanto, o combustível gasoso substituto poderia transportar-se diretamente por gasodutos. Consequentemente, é tecnicamente viável considerar o processo carvão-GNS como uma alternativa não convencional para a produção de GN.

Palavras chave: Carvão-GNS, Gás Natural Substituto, Gama de carvão, Gaseificação em leito arrastado, Tecnologia de alimentação do carvão, Aspen plus.

IGCC: Integrated Gasification Combined Cycle

Nomenclature

MMCFD: Million cubic feet per day
M: Molecular weight for substance i (kg/kmol)
m_i : mass flow (kg/h) for specie i
NG: Natural Gas
PE: Process efficiency (%)
ρ: density
R/P: reserves to production ratio (years)
S-FT: Slurry coal feeding technology (S-FT)
SNG: Synthetic or substitute natural gas
UPME: Colombia Mining and Energy Planning Unit
VM/FC: Volatile matter to fixed carbon ratio
WGSR: Water-gas shift reactor
WI: Woobe index (MJ/Nm ³).
X _i : Mass fraction of substance i (%)

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I. INTRODUCTION

According to the Colombian Mining and Energy Planning Unit (UPME), the NG consumption in the country will increase by around 4% per year until 1070 MMCFD (million cubic feet per day) in 2020, and then it will reach 1330 MMFCD by 2030. Furthermore, the existing gas reserves and production reports in Colombia indicate that local demand of NG may be satisfied until 2019 [1]. In this context, it is necessary to search for alternatives to reduce NG future imports given its high share (18.4%) on the primary energy consumption in the country [2]. Coal accounts for 70% of the proven fossil fuel reserves in the world, with a reserves-to-production ratio (R/P) of around 126 years. In addition, coal is a decentralized resource with lower cost than oil and gas [3]. In Colombia, which has the largest coal reserves in Latin America and is the fifth exporter of thermal coal in the world, coal production has experienced an annual average growth of 8% over the last decade [4], and nowadays the country exhibits a 91 years R/P ratio. On the other hand, coal price has been declining from its 2011 peak of 100 USD/ton [5]. Therefore, the energy outlook fosters the use of coal as an alternative fuel for shortages of NG in Colombia.

The quality of the coal, i.e., coal rank, reactivity, heating value, among others, may play a significant role on the efficiency of thermochemical processes [6]. Cheng-Hsien et al. [7] studied the gasification of bituminous and sub-bituminous coals with petroleum coke in a fluidized reactor, and reported that the best results were reached with mixtures of 30% sub-bituminous coal (high ash content) + 70% petroleum coke, and 50% bituminous coal (high moisture and volatile content) + 50% petroleum coke. Tomeczek and Gil [8] studied the hydrogasification in a fixed bed reactor, and found that the char from lignite was slightly more reactive than the char from sub-bituminous coal. Karcz and Porada [9] hydrogasified six coals with different rank, and reported that the mid-range coals produced the highest coal conversion rates. Lee et al. [10] determined the effect of four different bituminous coals in the SNG production by hydrogasification, finding that coal conversion is directly proportional to the temperature and pressure in the reactor; in addition, coal with the

higher volatile content reached the higher conversion (48%). Maurstad et al. [11] modeled an IGCC plant in Aspen Plus, using two technologies (Shell D-FT and ConocoPhillips S-FT) and five types of coal, and found that the thermal efficiency diminished with coal rank using S-FT. Yun et al. [12] evaluated the effect of nine types of coal on IGCC Korean power plants, recommending the selection of coals with low ash content, low sulfur content, high VM/FC ratio, and low coal slag viscosity. Gräbner and Meyer [13] analyzed the coal rank effect (standard and high-ash content coals) on the gasifier technology (Shell, Siemens, Texaco, ConocoPhillips and High Temperature Winkler), reporting that the higher exergy efficiencies were reached with ConocoPhillips (S-FT) and Shell (D-FT) using the standard coal. Kunze and Spliethoff [14] developed an Aspen Plus model to simulate a generic entrained-flow gasifier, specifically to analyze the effect of the fuel feed system (S-FT and D-FT) on the gasification process at 30 bar; a higher energy efficiency was found for D-FT (83%) than for S-FT (72%).

The literature review indicates, thence, that the effect of coal rank on the SNG production process by means of gasification in entrained-flow reactors has not yet been fully investigated.

The aim of this work is, therefore, to perform a detailed analysis on the coal-to-SNG process with ten different Colombian coal rank (from sub-bituminous to semianthracite, covering the whole range of coal produced in Colombia [5]) and different solid fuel feeding technologies to the gasifier (slurry and dry), using a thermo-equilibrium model as simulation tool [15]. The characterization of coal used is shown in Table I and corresponds to coal samples from mines located in different Colombian states: Cesar, Santander, Cundinamarca, Antioquia, and Cauca [16]. The gasification parameters analyzed include carbon conversion efficiency, cold gas efficiency, process and global energy efficiency, SNG heating value, and Wobbe Index. These parameters can be used to select coal and fuel feeding technology using optimization process criteria. Furthermore, the energy analysis described in this work contributes to assess global alternatives for the unconventional NG production.

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Parameter /										
Code	C1	C2	C3	C4	C5	C6	C7	C8	C9	C10
Proximate analysis	S									
VM	31,84	8,83	45,89	33,18	33,42	21,9	11,22	38,59	46,36	45,53
FC	58,35	85,2	47,61	54,49	49,74	59,99	70,63	48,22	48,65	46,77
Ashes	9,81	5,97	6,5	12,33	16,84	18,11	18,15	13,19	4,99	7,7
Moisture (%wt)	1,14	4,3	19.05	2,49	3,12	8,81	3,43	5,05	3,41	10,35
Ultimate analysis i	i									
С	68,43	69,87	68,24	68,01	53,51	58,88	60,54	58,01	70,17	65,34
Н	4,90	3,68	4,9	5,00	4,77	4,25	3,50	5,00	5,56	5,66
Ν	0,14	0,00	1,59	0,00	0,00	0,00	0,00	0,09	0,07	0,02
0	15,64	19,63	17,41	13,77	24,09	17,36	16,71	22,90	17,46	20,89
S	1,07	0,85	1,36	0,89	0,79	1,4	1,1	0,82	1,76	0,4
Ashes	9,81	5,97	6,5	12,33	16,84	18,11	18,15	13,19	4,99	7,7
HHV ⁱ (kJ/kg)	32281	33879	27918	31115	29358	29258	28835	27749	32879	28160

 TABLE I

 CHEMICAL CHARACTERIZATION OF SELECTED COLOMBIAN COAL

¹dry basis. Mines: C1, Alejandría-Cogua; C4, Trinidad-Sutatausa; C5, Trinidad-Siscuda; C9, San Francisco-Cajibío (highvolatile A bituminous); C8, San Francisco-Patía (highvolatile B bituminous); C10, Nechí-Amaga (high volatile C bituminous); C6, San Francisco-Palmar (médium volatile bituminous); C3, Bijao-Cordoba (sub-bituminous B); C2, Carboland; C7, San Francisco-Campo Alegre (semi-anthracite).

II. METHODOLOGY

A. Model description and simulation details

Figure 1 displays the model used to simulate coal-to-SNG process. In the slurry-feed technology (S-FT) the coal is supplied as a mixture of coal and water to an entrained-flow gasifier. This model includes two reactors in series to simulate the gasification stage [15]. The dry-feed technology (D-FT) model, on the other hand, considers feeding dry coal and CO₂ as gas carrier into the gasifier. The main stages of the process are comparable to the slurry-feed process taking into account specific differences in both gasification processes, i.e., the model for the D-FT considers just one reactor to simulate the gasification stage [15].



FIG. 1. Block diagram of the coal-to-SNG production by gasification. Adapted from Barrera *et al.* [15].

The main assumptions in the Aspen Plus models are: steady-state, chemical equilibrium approach (Gibbs free energy minimization), adiabatic gasification, and complete transformation of coal ash into slag. A detailed description of the model implemented in Aspen Plus to simulate SNG production by means of coal gasification, as well as the model validation, is presented elsewhere [15]. The relationships used in the calculation of the energy parameters to characterize SNG production by coal gasification are presented in Table II [5].

TABLE II

RELATIONSHIPS FOR THE CALCULATION OF COAL PROCESSING ENERGY PARAMETERS

ParameterRelationshipEq.Equivalence Ratio
(ER)
$$ER = \frac{ER_{absolut}}{ER_{stq}} = \frac{(\dot{m}_{O2}/\dot{m}_{Coal})}{ER_{stq}}$$
(1)

Stoichiometric

Equivalence Ratio (ER_{stq})

$$ER_{stq} = \frac{\left(n + \frac{m}{4} + \frac{r}{2} - \frac{p}{2}\right)mol \cdot M_{O2}\left(\frac{kg}{kmol}\right)}{1mol \cdot M_{coal}\left(\frac{kg}{kmol}\right)}$$

Considering the stoichiometric reaction:

$$C_n H_m O_p N_q S_r + \varphi O_2 \rightarrow a C O_2 + b H_2 O + d N_2 + f S O_2$$

where $\varphi = n + \frac{m}{4} + \frac{r}{2} - \frac{p}{2}$

Conversion Coal

Efficiency (CCE,
$$CCE = \frac{\dot{m}_{SNG}}{\dot{m}_{coal}} \times 100$$
 (3)

Cold Efficiency

%)

%)

Global (GE, %)

Gas
y (CGE,
$$CGE = \frac{\dot{m}_{syngas} \cdot HHV_{syngas}}{\dot{m}_{coal} \cdot HHV_{coal}} \times 100$$
(4)

$$V_{syngas} = \sum_{i} X_{i} \cdot HHV_{i}$$
 where $i = CO, CH_{4}, H_{2}, C_{2}H_{4}, C_{6}H_{6}, H_{2}S,$

Process Efficiency (PE, %)

$$PE = \frac{\dot{m}_{SNG} \cdot HHV_{SNG}}{\dot{m}_{syngas} \cdot HHV_{syngas}} \times 100$$
⁽⁵⁾

SNG higher heating
$$HHV_{SNG} = \sum_{j} X_{j} \cdot HHV_{j}$$
 where $j = CO, CH_{4}, H_{2}$ (6)

efficiency

$$GE = \frac{\dot{m}_{SNG} \cdot HHV_{SNG}}{\dot{m}_{coal} \cdot HHV_{coal}} \times 100 = CGE \cdot PE$$
(7)

Wobbe Index, WI
(MJ/Nm³)
$$WI = \frac{HHV_{SNG}}{\sqrt{\frac{\rho_{SNG}}{\rho_{air}}}}$$
 With ρ estimated at P=1 atm, T=15°C. (8)

(2)

In order to evaluate the effect of coal-rank (10 different coals) and fuel feeding technology (2 different feeding technologies) on the coal-to-SNG process, a simulation is conducted under constant ER. The ER for S-FT was set at 0.25, while ER for D-FT was set at 0.33. Therefore, the oxygen/carbon ratio ranges from 0.62 to 0.78 for the simulated technologies and coals. The ER values used in this work were set according to real gasification conditions (real equivalence ratios) described in technologies [11, 17-19].

The coal mass flow rate in simulations was fixed at 250 t/h for both feeding technologies, since typical suppliers have gasifiers with a coal processing capacity around 125 ton/h. Moreover, our goal is to simulate the production of at least 80 MMCFD of SNG to make the project feasible in Colombia [15]. Thereby, it is considered that the coal-to-SNG plant will use two gasifiers operating in parallel. The operating conditions used to simulate both feeding technologies in Aspen Plus are presented in Tables III and IV.

The oxygen mass flow rate refers to the gasifying agent fed to the process to achieve the desired ER for each coal rank (composition) and feeding technology, see Table III. The gasifier temperatures are estimated by the model as a function of the input parameters. The slurry-feed gasifier is modeled with two reaction (partial oxidation and devolatilization); stages therefore, two temperatures associated to each stage are calculated. The dry-feed reactor is modeled as a single reaction step. The steam mass flow rate is the amount of water required in the water gas shift reactor (WGSR) to adjust the syngas molar ratio to $H_2/CO =$ 3.0, which allows to reach the maximum CH_{4} yields in the methanation reactor; the steam mass flow rate was estimated with a sensitivity analysis in Aspen Plus [15]. The fixed operating conditions are shown in Table IV for both feeding technologies, regardless of the coal type. The as-received-coal to water ratio in the slurry was defined as 70/30 (mass %) for all simulations. The CO₂ mass flow rate (carrier gas) for the dry-feed gasifier was constant for all simulations. Pressure and temperature in the WGSR, as well as in the methanation reactor were constant and were taken from the literature [15].

	C1	C2	C3	C4	C5	C6	C7	C8	C9	C10
S-FT, ER = 0.25										
O2 mass flow (ton/h)	142,9	130,3	136,1	147,9	117,5	132,7	132,1	123,7	140,7	134,2
Tgasifier 1 (°C)*	1322	1241	1439	1409	1301	1503	1482	1298	1222	1309
Tgasifier 2 (°C)*	908	883	893	920	876	911	916	879	890	883
Steam to WGSR (ton/h)	124,5	135,0	66,5	117,5	62,2	74,0	100,5	69,3	111,2	73,2
D-FT, ER = 0.33										
O2 mass flow (ton/h)	188,7	171,9	179,7	195,3	155,2	175,2	174,5	163,3	185,8	177,2
Tgasifier (°C)*	1336	1217	1259	1410	1360	1495	1522	1318	1199	1230
Steam to WGSR (ton/h)	200,4	209,8	199,7	199,1	147,5	169,9	178,2	162,0	201,6	183,5

 Table III

 Operating conditions used in simulations conducted to study the effect of the type coal

*Operating temperature estimated from simulations.

TABLE IV OPERATING CONDITIONS USED IN SIMULATIONS CONDUCTED TO STUDY THE EFFECT OF THE FEEDING TECHNOLOGY

Operation condition	Feeding technology			
Operation condition	Slurry	Dry		
Coal mass flow (ton/h)	250,0	250,0		
Water mass flow (ton/h)	107,14			
CO ₂ mass flow (ton/h)		153,23		
Pressure gasifier 1 (bar)	50	50		
Pressure gasifier 2 (bar)	50			
Pressure WGSR (bar)	49	49		
Temperature WGSR (°C)	250	250		
Pressure methanation (bar)	42	42		
Temperature methanation (°C)	350	350		

III. Results and discussion

A. Coal gasification process (syngas production)

The main energy parameters of the coal gasification process are shown in Figure 2. The HHV_{syngas}, cold gas efficiency (CGE), and syngas mass flow rate are presented as a function of the ultimate analysis (C+H/O ratio), HHV $_{coal}$, and proximate analysis (VM/FC ratio), for all coal types and feeding technologies. It is observed that HHV_{syngas} ranges from 9 to 12 MJ/Nm³, Figure 2a and 2b, the higher values corresponding to slurry-feed gasification due to the higher concentration of combustible gases (H₂ and CH_{λ}) in the syngas; in fact, as S-FT operates with lower ER than D-FT the formation of combustible gases is favored. The HHV $_{\rm syngas}$ increases with (C+H)/O ratio and HHV $_{\rm coal}$ because the chemical equilibrium of the reactions involved in the production of combustible gases (C+H₂O ó CO+H₂, C+2H₂ó CH₄, and CH₄+H₂O ó CO+3H₂) is favored by increasing C and/or H and by decreasing O. According to Longanbach et al. [17], the higher concentration of H₂ and CH₄ is related to the higher concentration of reactive components such as C, H and steam. On the other hand, Özturk et al. [19] found that the gasification exergy efficiency diminishes with higher oxygen content in the coal, which leads to a decrease of the content of combutible gases in the syngas. In this work similar results were observed (Figure 2a and 2b). Therefore, it is concluded that coals with higher heating value or higher (C+H)/O

ratio produce a syngas with higher energy density (HHV_{syngas}): C1, C2, C4 and C9 were found to be the raw materials that produce syngas with the highest HHV_{syngas}, which is related both to the higher C and H content and lower oxygen content (Table 1), and to the larger HHV_{coal}.

CGE varies between 68% and 84%, Figure 2c, with a slight trend to improve with the elemental coal composition (C+H)/O. However, there are no significant differences between feeding technologies (slurry or dry). On the other hand, an increase in CGE with VM/FC ratio is noticed (see Figure 2d), which could be ascribed to the increase in syngas flow rate with higher VM content in the solid fuel (Figure 2e).

The improvement of gasification parameters with VM is a consequence of the higher coal conversion and reactivity with the increase in volatile matter [16]. Therefore, there is a raise in the amount of volatile compounds released in the pyrolysis stage which leads to lower amount of char to react in further reaction stages, aspects that favor the gasification process [10, 20].

In regard to the feeding technology, S-FT achieves higher CGE values, around 3% larger than D-FT (Figure 2c and 2d). This slight variation in efficiency is due to the higher concentration of CO produced by the D-FT. In general, CGE values are comparable in both feeding technologies. Notwithstanding, the composition of the syngas varies with feeding technology, which is of great relevance for the performance of the global process when further processing units are considered (i.e., WGSR and methanation).

The concentration of gaseous fuels increases with HHV_{coal} , Figure 3a. Syngas with higher CH_4 content and lower CO/H_2 molar ratio is desired for further methanation process [10, 21], see Figure 3a and 3b, because of the lower amount of CO required to shift to H_2 in the water-gas shift reactor to obtain the H_2/CO molar ratio (3.0) needed in the methanation reaction (CO+3H₂ó CH₄+H₂O). Moreover, the lower CO/H₂ molar ratio reduces the carbon losses due to CO₂ formation in the WGSR (CO + H₂O ó CO₂ + H₂). Therefore, S-FT requires around 65% of the syngas produced reacting with water in the WGSR, while the D-FT requires to react the 90% of the syngas in the WGSR.



FIG. 2. Effect of type of coal and fuel feeding technology (slurry (s) and dry (d)) on coal gasification process.

B. SNG production process (transformation of syngas to SNG)

The feeding technology and type of coal do not have a significant effect on the simulated SNG methane content (average 98.5 vol. %), HHV_{SNG} (average 39.3 MJ/m³) and WI (average 52.9 MJ/m³) at the outlet of the process. SNG yield at the outlet of the process is

quite similar for both technologies and all types of coal, because in every case the molar ratio H_2/CO in the syngas is adjusted to a fixed value of 3.0 prior to the methanation stage. It can be concluded that SNG produced in all scenarios meets the NG quality standards of Colombia (i.e., 35.4 MJ/m³ < HHV_{NG} < 42.8 MJ/m³, 47.7 MJ/m³ < WI_{NG} < 52.7 MJ/m³), required for being directly transported by pipeline [22].



FIG. 3.Syngas composition as function of coal-type (HHV_{coal}) for slurry (s) and dry (d) fuel feeding technologies.

The energy parameters that characterize the SNG production process are shown in Figure 4. In particular, the effect of coal type, i.e., ultimate analysis (C+H/O ratio), proximate analysis (VM/FC ratio), HHV_{coal} and the effect of feeding technology, on PE, GE and CCE are analyzed. No clear relationship is observed between coal type and PE (i.e., SNG energy/syngas energy). This behavior is expected because the coal characterization is not directly involved in the PE calculation (Eq. (5)). Even when coal characterization should affect the HHV_{SNG} and the HHV_{Syngas} , no clear trends are observed (see Figure 4a and 4b). However, the feeding technology has a significant effect: PE of S-FT is 17% higher than that of D-FT, what could be attributed to the higher concentration of CH₄ (average of 7 vol.%) and H, in the syngas, which translates into diminishing coal losses by CO₂ formation in the WGSR [10]. Additionally, according to the real operating conditions reported in the literature [11, 17-19], which were used in the simulations, the ER of the slurry process is 24% lower than for the dry process. The lower value in the former is a consequence of the two stages in the slurry gasifier, which results in higher concentration of gaseous fuel (H_2 and CH_4) in the syngas; it is worth stressing that these two gases are of paramount importance for the further methanation process [23]. A clear relationship between global efficiency (i.e., SNG energy/coal energy ratio) and coal type is observed in Figure 4c and 4d. Formation of gaseous fuels is favored by increasing the (C+H) mass concentration in the coal. Therefore, HHV syngas increases (Figure 4c) thus increasing the SNG production.

Regarding the proximate analysis, an increase of GE with VM/FC ratio is observed, due to the higher syngas production associated with the volatile matter content (Figure 4d): the more reactive the coal (higher VM/FC ratio), the larger the process GE because of the higher conversion rate of coal [10, 20]. Longanbach *et al.* [17] found similar results, stressing the higher reactivity associated with low rank coals and its positive effect on H₂ production by means of gasification processes.



FIG. 4. Effect of coal-type and fuel feeding technology [slurry (s) and dry (d)] on energy parameters of coal-to-SNG production process by entrained gasification.

Concerning the coal-to-SNG conversion efficiency (Figure 4e and 4f), the slurry process reaches higher CCE (around 7%) than D-FT, which could be traced to the operating conditions of the technologies: the slurry ER is 0.25, two reaction stages and oxygen-steam as gasifying agent; while the dry gasification ER is 0.33, one reaction step and oxygen-CO₂ as gasifying agent. The difference of ER and gasifying agent leads to higher methane content (average of 7 vol. %) in the

syngas produced with S-FT, while the dry gasification does not produce CH_4 in the syngas. Furthermore, CH_4 concentration in the syngas affects directly the production of SNG because this species does not react in the WGSR (differently from CO, which reacts with H_2O to produce H_2 and CO_2); therefore, the SNG production capacity increases in the process by lower losses of coal as $CO_2[10, 21]$.



c) Effect of HHV_{coal} in the steam mass flow for the WGSR

FIG. 5. Effect of coal-type andfuel feeding technology [slurry (s) and dry (d)] in the mass flow of SNG produced and steam required in the process.

Similarly, CCE is affected by the coal type, i.e., ultimate analysis, and the coal heating value. As described previously, increasing the reactive components in the coal (i.e., (C+H) or HHV_{coal}), the amount of gaseous fuels in the syngas is favored. Therefore, CCE increases due to the higher syngas availability to produce SNG. However, the C5 and C6 bituminous coals reach lower GE and CCE despite their high VM, due to their higher ash contents, 16.8% and 18.1%, respectively. Moreover, low yields reached by C7 coal (semi-anthracite) would be a consequence of its low reactivity, associated with higher ash content (18.15%): the inert material does not react in the gasification process and diminishes the process capacity to transform a solid fuel to a gaseous one.

Coal C3 (sub-bituminous B) displays a CCE 19% higher in the dry process than that in the slurry process (Figure 4e and 4f), consistent with its higher VM and lower ash content, as well as the higher CO

concentration in the syngas reached with the D-FT. Therefore, a higher amount of steam is required in the WGSR and thus SNG increases because increases the amount of reactants. Based on the GE, coals with higher VM/FC ratio and low ash content (i.e., more reactive coals) lead to higher coal conversion in the thermochemical process. GE is also favored with slurry-feed technology. The best performance is reached by fuel with higher volatile content, such as C3, C10, C4 and C9.

The CCE is affected by the SNG volumetric flow rate, see equation 3. Figure 5a shows that SNG volumetric flow rate increases with (C+H)/O ratio, possibly due to the higher carbon and hydrogen present in the reaction. This trend would explain the relationship found between CCE and the elemental coal composition shown in Figure 4e.

The SNG production rate tends to increase with HHV_{coal} (Figure 5b), as a consequence of the higher gaseous fuel concentration in the syngas that leads to larger amounts of steam required in the WGSR, to shift the CO to H₂. Therefore, while increasing the amount of reactants an increment in the SNG production is obtained. The steam required in the WGSR is shown in Figure 5c.

As previously discussed, the amount of steam used in each scenario aims at achieving a molar ratio of H₂/ CO= 3.0 in the syngas before the methanation stage to maximize the final CH₄ concentration. The SNG production process with S-FT requires between 66.5 and 135 ton/h of steam, while the D-FT requires between 162 and 209.8 ton/h of steam. This difference is a consequence of the higher CO concentration in the D-FT (CO/ H_{2| syngas}> 3.0), while the S-FT produces higher concentration of H₂ and CH₄ (1.0 <CO/ H_{2|syngas}<2.0). In summary, it can be stated that better energy parameters in the SNG production process by means of coal gasification, can be achieved (in descending order of importance) with higher coal reactivity (higher VM/FC and C+H/O ratios), lower ash content and higher HHV_{coal}.

IV. CONCLUSIONS

The effect of coal type and F-FT on the SNG production process has been evaluated in this study, by simulating ten Colombian coals from sub-bituminous to semianthracite. According to the results, the following conclusions can be drawn.

1. The CGE increases with VM/FC ratio, due to high levels of coal conversion by higher reactivity. On the other hand, coals with higher ash content achieve lower SNG production because the syngas production capacity diminishes with higher inert material in coals.

2. Regarding methane content in the SNG, HHV_{SNG} and WI for the slurry and dry processes, no significant differences between the different types of coal were found. This is because the H₂/CO ratio was set to 3.0 for all coals previous to the methanation stage. The largest variation in these parameters is around 3.0%. The SNG produced by simulation meets the quality standards for Colombia NG and, therefore, can be directly transported by pipeline. 3. Coals C1, C2, C4 and C9 are highlighted by their higher heating value. They affect HHV_{SNG} and WI favorably. Notwithstanding, these coals do not reach the higher yields by themselves. This is due to their lower reactivity associated with the HHV_{coal} (i.e., with fixed carbon content).

4. In terms of GE, PE, and CCE, S-FT is more efficient than D-FT for the SNG production, which may be ascribed to the better quality of the syngas produced by the slurry process (average concentration of CH₄ is around 7 vol. %, while this species is not present in the D-FT because of the absence of steam as a gasifying agent in this process). Additionally, the CO/H_{2|dry} ratio in the syngas is higher than 3.0 (CO concentration in syngas exceeds 60% vol) while the slurry process produces higher H₂ concentration in the syngas (1.0 < CO/H_{2|Slurry} < 2.0). Therefore, the better syngas quality associated with higher H₂ and CH₄ concentrations leads to increase the GE and PE.

5. The best energy parameters for the SNG production process by means of gasification are reached using coals with higher VM/FC ratio, lower ash content, higher (C+H)/O ratio and higher HHV_{coal}, in descending order of importance. The coals with better yields were: C3 (sub-bituminous B), C10 (high volatile C bituminous) and C9 (high volatile A bituminous). On the other hand, coals with lower energy performance, lower SNG conversion rate and lower SNG production (less than 80 MMCFD) are coals with higher ash contents, such as C5 (high volatile A bituminous), C6 (medium volatile bituminous) and C7 (semi-anthracite).

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