Abstract
One of the most important factors in successful electric steelmaking is the continuous observation of the process and the reaction to it. Traditional electric arc furnace control uses mainly direct controls which are based on the electric power input. Not considering the furnace conditions will necessarily lead to suboptimal operation in terms of energy consumption and productivity not fully utilized. The ARCCCESS FEOS (Furnace Energy Optimization System) includes the simultaneous control of the transformer tap, impedance operating point, reactor tap, burner and carbon injection, and DRI charging control. FEOS has proven in practical operation benefits of high melting yields, no interruptions through switch offs in borderline temperature area, rapid reaction, reproducible and efficient electrical energy input and short power-on times.

Keywords: Electric steelmaking; Technological control system; Energy-efficiency; Optimization.

1 Dipl. Ing. Electrics, General Manager Sales, Electrical and Automation, Metallurgical Plants, SMS Siemag AG, Düsseldorf, Germany.
2 Dipl. Ing. (FH) Mechatronics, Project Engineer, Electrical and Automation, EAT 6 Automation Systems Metallurgical Plants, SMS Siemag AG, Düsseldorf, Germany.

1 INTRODUCTION

One of the essential factors in successful electric steelmaking is to be found in the continuous observation of and response to the process, taking all aspects of the process into account. It is thus surprising to find that in conventional EAF control much is still left to straightforward time- or electric energy-based open-loop control rather than using information on the actual state of the process. Many control systems are systems dedicated just to one specific task. An overall, holistic approach to the control of EAF operation, in particular the mass and energy flows, is not to be found in conventional EAF systems.

The absence of an integrated view of the melting process and insufficient regard to the furnace conditions must inevitably lead to sub-optimum operation which fails to fully exploit the potential of the furnace with regard to energy consumption and productivity. It is this which prompted the development of ARCCESS FEOS, where FEOS stands for Furnace Energy Optimization System.

2 OBJECTIVES

The list of objectives to achieve the smooth and optimised operation of an electric arc furnace, while not causing increased maintenance, is long. Foremost among the points to be considered are

- high electric power input
- avoidance of critical temperature levels
- fast reactions
- low switching frequency
- process- rather than time-dependent control of power and media
- efficient use of media and electric energy
- reproducible and transparent furnace operation

This is exactly where the development of ARCCESS FEOS system aimed at, with the term FEOS standing for "Furnace Energy Optimization System".

FEOS can be added to an existing Level 1 automation system.

3 HARDWARE CONFIGURATION

The hardware concept developed is shown in Figure 2. The actual FEOS computer runs the control system software package, which analyses the data and stores them for testing purposes as well as for extended analysis of the control algorithms used. Furnace configuration and the control parameters are also set and kept on this computer. All data traffic to and from the FEOS computer passes through an OPC server communication interface to the EAF PLC, which controls the furnace. An off-gas analysis system can also be linked to the PLC as well as the visualisation computer for the control room operators. Visualisation will be additionally integrated in main HMI displays.

Great care was taken to develop a structure which fulfils all requirements regarding transparency, easy maintenance, user friendliness and performance. The software package is characterised by the following underlying design criteria:

- modular structure of systems and algorithms;
- communication with PLC using OPC-Server-Technique;
- software aids for furnace configuration and control parameters and limits.

4 CONTROL MODULES

Integrated in the system are at present the features shown in Figure 3. Modules for DRI are awaiting their performance tests.

4.1 Power Control Module

The Power Control Module in the ARCESS FEOS determines the transformer tap and the impedance operating point. The special features of the transformer tap calculation are:

- dynamic calculation of the limit levels by taking into account the general thermal development and the process status
- prediction of the temperature curve
- avoidance of frequent tap changes

Figure 4 shows the results of the transformer tap control under ARCESS FEOS along with the temperature curve near the electrodes. In normal furnace operation conflicts may arise between achieving a high power input and minimizing the risk of excessive furnace wear. Control of the transformer tap indeed keeps temperature losses within defined limits and emergency power-offs due to excessive temperatures are reduced, thus attaining a higher average power input per heat.
An adjustable hysteresis allows the switching frequency of the transformer tap to be limited. In addition, parameters take the thermal status of the furnace into account. (Figure 5)

Benefits of ARCESS FEOS will result in higher melting rates due to shorter tap-to-tap times, prevention of excessive tap switching and consequent reduced wear of furnace breaker equipment.

### Figure 5. Hysteresis setup for tap control.

#### 4.2 Impedance Control Module

The impedance control under ARCESS FEOS enables the operation of the furnace while maintaining a constant current. Here, as in transformer tap control, smooth operation without frequent changes is the goal. Figure 6 shows how much better impedance control, which responds to the process rather than following a rigid pattern, performs. The current remains within a narrow band until it approaches the end of the process. Here, the lowest operating point (highest impedance) had already been chosen and a further response was thus not possible. The preset level 1 pattern, however, would have stepped up the operating point and thus further increased the current.

![Figure 6. Impedance operating point control – results.](image)
4.3 Reactor Tap Module

The reactor tap control under ARCCCESS FEOS analyses the relative operating reactance as a measure of the electrically smooth running of the furnace. Based on this analysis and on the state of the process the reactor tap is calculated. Results are shown in Figure 7.

![Figure 7. Reactor Controls – Results.](image)

Benefit of Reactor control will result in Adaption of reactance to actual process phase, Smoothing furnace operation during scrap melting, Maximization of furnace active power in liquid bath and Minimization of network disturbances. Potential of reactor controls through ARCCCESS FEOS versus conventional pattern control will show reduced network disturbances or higher active power rating (1-2 %) by same disturbances, depending on the desired switching mode.

4.4 Burner Control Module

The Burner control under ARCCCESS FEOS ensures a problem-free start at the beginning of a bucket, during which it could also react to the rare event of flame reflection. It then monitors the efficiency of the burner operation. If the efficiency is still high, the burner will continue its operation even if a control pattern would have turned it off. If, however, scrap above the burner is melted down very quickly, the burner is turned down fairly early in the process ensuring the optimum use of natural gas. Figure 8 shows a heat under burner control which demonstrates this point.

![Figure 8. Burner control – results.](image)
Benefit will show higher efficient use of fuels, with reduced fuel gas consumption of approx. 3% through ARCCCESS FEOS versus conventional pattern control

4.5 Foaming Slag Control Module

Control of slag foaming under ARCCCESS FEOS establishes the correct amount of carbon to be injected. SMS SIEMAG can draw on a wealth of experience gained in sound analysis.

One of the most important prerequisites for an efficient transfer of the electric arc's energy into the molten metal in the electric arc furnace is the existence of foamy slag. Foamy slag covers the arc and thus minimizes less radiation into the walls. Covering arcs with foamy slag also reduces the sound energy reflected by the arcs, so that the measurement of the sound intensity provides a significant measure for the assessment of arc sheathing. The sound measurement system uses the phenomenon of variable acoustic radiation with variable degree of sheathing of the electrodes in order to produce a signal that can be used to control the supply of injected carbon. The supply of injected carbon can thus be used efficiently without affecting the efficiency of the transmission of the electric arc energy. The sound signal at the EAF is a signal which shows stochastic behavior, but is influenced by the formation of foamy slag during the flat-bath phase. It is possible to obtain quantitative information on and make an assessment of the slag formation during the flat-bath phase of the EAF process. The system for acoustic detection of the degree of arc sheathing basically consists of sensors to pick up the sound, signal amplification and evaluation circuit, plus a visualization unit. The sensors used are electrostatic microphones. The microphones are encased to protect them from mechanical influences.

The resulting sound analysis system has already successfully demonstrated its performance and its reliability in judging foaming quality. The carbon injection rate is set by this control system on the basis of the signal from the sound analysis system. Figure 10 shows the output of the foaming slag algorithm.

ARCCCESS FEOS benefit in smooth EAF operation with constant slag foam level and efficient and minimized use of carbon leading to efficient melting at high active power.

4.6 DRI Feeding Control Module

The control concept for determination of the DRI feeding rate is based on the electrical active power and the current condition of the furnace. In case the feeding rate of DRI is too high or the electrical input power for melting is too low, there are high chances of so called “iceberg” formations; unmelted material under the electrode or mass agglomerations of DRI on the heat surface. This may result in fluctuations of the electric arc as well as in reduction of energy input into the heat. Additionally, through the mass agglomeration of DRI on the surface the foaming slag collapses and may lead into further increase of the acoustic pressure level which could affect the foaming slag control mode as well. By means of following inputs for control of DRI charging, such as electrical active power of three phases, actual current and voltage and acoustic level the set points for DRI feeding in kg/min will be determined.
5 SUCCESSFUL PRACTICAL TEST

FEOS has proven its suitability for practical application. A reference plant at Peiner Träger shows that the consumption of electric and chemical energy was able to be reduced by four percent each, while carbon injection could even be reduced by 21 percent. In doing so, the time required for melting could be reduced by approx. 4 percent. By itself, this does not seem to be much; however, it means that the furnace yield is increased by one percent just by using this software component. That means the plant owner can save up to five percent of operating costs using FEOS. Our customer Maghreb Steel, Morocco, also relies on the automatic control system for the production of reproducible steel grades, thus supporting his plant operators.

![Figure 11. Summary of results.](image)

*Current customer example*