INDIA Technologies Customized List

8

Technologies One by One Sheets

2023 version Part 2: EAF (v.5.0)

Recommended technologies for energy-saving, environmental protection and recycling in Indian iron and steel industry



The Japan Iron and Steel Federation



Introduction

Overview

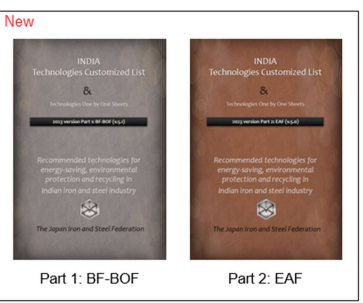
"Technologies Customized List" is a technology reference containing energy-saving, environmental-protection and recycling technologies, developed under a collaborative scheme of "The Public and Private Collaborative Meeting between Indian and Japanese Iron and Steel Industry". The list is aimed at identifying appropriate technologies for the Indian steel industry in order to encourage energy saving and sustainable development of Indian steel industry.

The list reflects the knowledge acquired from public and private experiences of the Japanese steel industry, which achieves the highest energy efficiency in the world, and the technology needs of Indian steel industry. In this context, contents of the list are informative for public sectors for development of policies and measures, as well as for private sectors for the plan of the technology introduction and improvement of energy management activities in steel plants.

After the publication of the Technologies Customized List version 1 (2013), version 2 (2014), and version 3 (2017), the list was employed on many occasions such as Steel Plant Diagnosis and Public and Private Collaborative Meetings and Workshops. Based on the discussion at the 8th PPC meeting on the growing importance of small and medium size steel plants, it was proposed to update Technologies Customized List to include technologies for EAF plants. Thus, Technologies Customized List version 4 (2019) was compiled as two-part series: Part-1 for BF-BOF plants, and Part-2 for EAF plants. Technologies Customized List 2023 version adds a new technology and includes updated supplier contact.







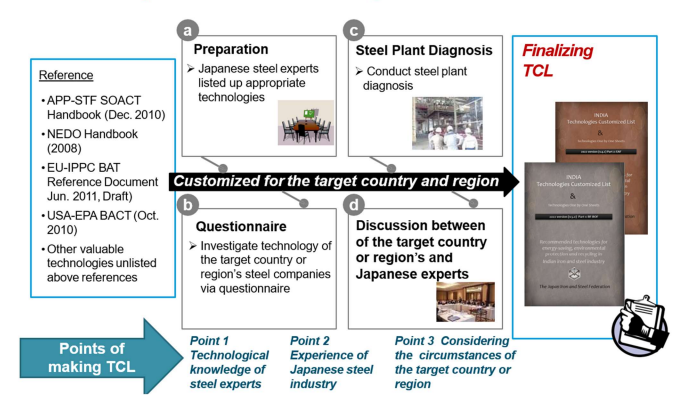
TCL 2023 version

Development process of Technologies Customized List

Technologies on the Technologies Customized List are considered to contribute to energy saving and environmental protection in Indian steel industry. They were chosen from several technology references*1 in the world, based on the following criteria.

- Coverage: Technologies Customized List contains the technologies for energy saving, environmental
 protection and recycling in the steel plants in India. Technologies for other purposes, such as quality
 improvement and production increase, are not covered in Technologies Customized List.
- Availability: Target technologies should be commercially available. Technologies under development in Japan, which the supplier companies are not ready to diffuse in India, are not eligible for Technologies Customized List.
- 3. **Experience**: Steel experts in Japan have technological knowledge and experiences.

Development of Technologies Customized List



Technologies Customized List 2023 version November, 2023

^{*1} Reference List

The State—of-the-Art Clean Technologies (SOACT) for Steelmaking Handbook

NEDO Handbook

EU-IPCC BAT

USA-EPA-BACT

Technologies Customized List & Technologies One by One Sheets 2023 version part-2: EAF (v.5.0)

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1. Technologies Customized List

Technologies Customized List for Energy Saving, Environmental Protection, and Recycling for Indian Steel Industry 2023 version part 2: EAF (v.5.0)

| | | | | Expected effects of introduction | | | | | | Assumed investment cost | |
|------|------------------------|---|---|---------------------------------------|-----------------------------|---------------------------------------|-----------------------------------|---|--|----------------------------|-----------------|
| No. | ID Title of technology | | y Technical description | Electricity saving | Thermal energy saving | CO2 reduction | Profit of 2) Operation cost | Environmental | Co honofito | Assumed investment cost 4) | Payback time |
| | | | | (kWh/t of product) | (GJ/t of product) | (kg-CO2/t of product) | (US\$/t of product, Japan) | benefits | Co-benefits | (million USS in Japan) | (year in Japan) |
| A. E | nergy S | aving for Electric Arc Fur | nace (EAF) | | | | | | | | |
| 1 | A-1 | High temperature continuous scrap preheating EAF | Combination of the technologies of - Air tight structure - High temperature scrap preheating (over 700 degC) - Continuous preheated scrap charging - Automatic process control by using data logging - Post-combustion of generated CO gas - Dioxin decomposition by secondary combustion | 150.0 | - | 135.75 | 21.45 | - Decomposition and reduction of dioxin, dispersing dust, & noise | - Low electrode consumption (0.8 - 1.0 kg/ton-product at AC) | 38.00 | 3.5 |
| 2 | A-2 | Medium temperature batch scrap preheating EAF | - High melting efficiency batch charging type EAF with SPH Preheated scrap temperature is about 250 - 300 degC Fully enclosed automatic charging system to keep working floor clean Minimize scrap oxidation by temperature controlling - Material limitation free | 40.0 | - | 36.20 | 5.72 | - Reduction of dioxin emission, dispersing dust, & noise | -No limit of material for high quality products as like stainless steel. | 10.00 | 3.5 |
| 3 | A-3 | High efficiency oxy-fuel burner/lancing for EAF | - Supersonic or coherent burner - Accelerate scrap melting during melting stage - Facilitate slag foaming during refining stage over the bath | 14.3 | - | 12.94 | 2.04 | - | - Reduction of nitorgen in steel for quality improvement | 2.05 | 2.0 |
| 4 | A-4 | Eccentric bottom tapping (EBT) on existing furnace | - Slag free tapping - Reliable stopping and scraping mechanism | 15.0 | - | 13.58 | 2.15 | - | - Increase in Fe & alloy yield, productivity - Improve steel quality | 4.00 | 3.7 |
| 5 | A-5 | Ultra high-power transformer for EAF | - Long are by high voltage and low ampere operation - Water cooled wall-panel to protect refractories | 15.0 | - | 13.58 | 2.15 | - | - Procuctivity increase | 5.66 | 5.3 |
| 6 | A-6 | Optimizing slag foaming in EAF | - Proper chemical ingredients of slag - High efficient burner and/or lance - Controlled O2 & C injection into EAF proper position - Keeping slag thickness with air-tight operation | 6.0 | - | 5.43 | 0.86 | - Noise reduction & working floor cleaning | - | 1.50 | 3.5 |
| 7 | A-7 | Optimized power control for EAF | Data logging and visualization of melting process Automatic judgement on meltdown and additional scrap charge Automatic phase power independent control for well-balanced melting | 15.0 | - | 13.58 | 2.15 | - | - Productivity increase - Manpower saving | 2.50 | 2.3 |
| 8 | A-8 | Operation support system with EAF meltdown judgment | Automatic Rapid Melting system - Data logging - Optimum electric power control - Alloy calculation - Automatic meltdown Judgment | 6.0 | - | 5.43 | 0.74 | - | - Productivity increase - Manpower saving - Operation standardization | 0.65 | 1.5 |
| 9 | A-9 | Low NOx regenerative burner system for ladle preheating | - Regenerating burner use - High Energy Saving (about 40 %) - Automatic control - FDI Combustion | - | 0.20 | 12.62 | | - NOx reduction | Contribute to better atmosphere around at workfloor | 0.40 | 0.2 |
| 10 | A-10 | Oxygen burner system for ladle preheating | - Rapid and high temperature ladle heating by oxygen burner - Automatic control - High Energy Saving (about 40 %) | - | 0.20 | 12.62 | | - NOx reduction | Contribute to better atmosphere around at workfloor | 0.30 | 0.2 |
| 11 | A-11 | Waste heat recovery from EAF | - Waste heat boiler based on the OG boiler technology - Specified for splash and dust containing | 132.0 | - | 119.46 | 18.88 | - | - | 60.00 | 6.4 |
| 12 | A-12 | Energy saving for dedusting system in EAF meltshop | Damper openings and exhaust fan rotation are controlled in consonance Combination of VVVF and proper damper opening | 6.0 | - | 5.43 | 0.86 | - Better working floor & atmosphere | - | 0.80 | 1.9 |
| 13 | A-13 | Bottom stirring/stirring gas injection | - Inject innert gas (Ar or N2) into the bottom of EAF - Better heat transfer steel quality | 18.0 | - | 16.29 | 2.57 | - | - Fe yield increase 0.5 % | 0.26 | 0.2 |
| 14 | A-17 | NS-Tundish Plasma Heater (NS-TPH) | - Heats molten steel within the tundish by generating a plasma are between the molten steel and a plasma torch | 22.0 | | 19.91 | 3.15 | - | - Higher productivity - Improvemet of cast quality | 3.85 | 2.4 |
| 15 | A-14 | Induction type tundish heater | Application of induction heating Possible to uniformize temperature in 3 minutes after power supply | 3.0 (compared to plasma heater) | - | 2.72 (compared to plasma heater | 0.43 | - | - | 1.00 | 4.7 |
| 16 | A-15 | Scrap pretreatment with scrap shear | Long size or low bulk-density scrap is shredded and packed. Scrap pretreatment decreases the scrap-charging frequency, which will lead to energy saving. | 20.0 | - | 18.10 | 2.86 | - | Fe yield increase in 1.5 % (by Non-integrated steel producer's association) | 3.80 | 2.7 |
| 17 | A-16 | Arc furnace with shell rotation drive | - By rotating furnace shell 50 degree back-and-force, cold spot will be decreased to realize smooth melting. - Assumed investment cost is the increase from the newly constructed conventional EAF. | 32.0 | - | 28.96 | 4.58 | - | - Decreasing power-on time, melting fuel, and refractory material | 6.00 | 2.6 |

| | | | L | | | Expe | ected effects | of introduction | | Assumed investment cost | |
|------|--|---|--|--------------------------|-------------------------|-------------------------------|-----------------------------------|---|---|----------------------------|-----------------|
| No. | ID Title of technology | | Technical description | Electricity saving | | CO2 reduction | Profit of 2) Operation cost | Environmental | | Assumed investment cost 4) | Payback time |
| | | _ | | (kWh/t of product) | (GJ/t of product) | (kg-CO2/t of product) | (US\$/t of product, Japan) | benefits | Co-benefits | (million US\$ in Japan) | (year in Japan) |
| | | | | | | (compared to plasma heater | ·) | | | <u>'</u> | |
| B. E | nvironi | nental Protection for Elect | ric Arc Furnace | | | | | | | | |
| 18 | B-1 | Exhaust gas treatment through gas cooling, carbon injection, and bag filter dedusting for EAF | Improved design configuration of the direct evacuation for treating hot unburned gas from much fuel use Minimize dust and gas dispersion from EAF with enough canacity and suitable control | - | - | - | - | - Better workfloor & environment | - | - | |
| 19 | B-2 | Floating dust control in EAF meltshop | - Analyze air flow in EAF building | - | - | - | - | - Restrict dust loading on working floor to less than 5 mg/m ³ | - | 1.00 | |
| 20 | B-3 | Dioxin adsorption by activated carbon for EAF exhaust gas | Packaged cartridges of activated carbon fixed at the exit of bag-filter adsorbs and removes dioxins and heavy metals to an extremely low levels | - | - | - | - | - Dioxin will be lower than 0.5 ng TEQ/m ³ N | - | - | |
| 21 | B-4 | Dioxin adsorption by mixing EAF exhaust gas with building dedusting gas | Cooling direct evacuation gas by mixing with building dedusting gas | - | - | - | - | - Dioxin will be lower than 5.0 ng TEQ/m ³ N | - | - | |
| 22 | B-5 | Dioxin absorption by 2 step bagfilter technology for EAF exhaust gas | 2 step bag system can remove over 99% DXN's from EAF. - This system provide a clean working environment. - Effective evacuation decrease the consumption of electricity. | - | - | - | - | - Dioxin will be lower than 0.5 ng TEQ/m³N | - | - | |
| 23 | B-6 | PKS charcoal use for EAF | - Charcoal made from PKS can be used instead of injected coke into EAF. | - | - | - | - | - 39,000 ton-CO2/y GHG reduction | - | - | |
| C. M | Iaterial | Recycle for Electric Arc F | urnace | | | | | | | | |
| 24 | C-1 | EAF dust and slag recycling system by oxygen-fuel burner | - Zn recovery rate will be expected to be 95% -Remove heavy metals from dust and turn into harmless | - | - | - | - | - | - Zn material and heavy aggregate can be gained from EAF dust | - | |
| 25 | C-2 | EAF slag agglomeration for aggregate use | Molten slag is rapidly cooled by jet air, and becomes 0.5 - 3.0 mm heavy and strong ball. Suited to use aggregate mixed with cement | - | - | - | - | - Slag satisfies the safety code | - Saved processing time: 10 minutes | 1.00 | |
| D. E | nergy S | Saving for Reheating Furn | ace | | | | | | | | |
| 26 | D-1 | Process control for reheating furnace | - Setting furnace temperature by targeted billet temperature curve - Precise air ratio control and O2 analysis in exhaust gas | - | 0.050 | 3.16 | 0.96 | - | - | 2.50 | |
| 27 | D-2 | Low NOx regenerative burner total system for reheating furnace | - High efficient and durable burner system | - | 0.189 | 11.93 | 3.61 | - CO2 & NOx Reduction | - | 8.00 | |
| 28 | D-3 | High temperature recuperator for reheating furnace | - Heat transfer area is expanded - Special material tube is used instead of stainless | - | 0.100 | 6.31 | 1.91 | - | - | 1.50 | |
| 29 | D-4 | Fiber block for insulation of reheating furnace | - Low thermal conductivity - High temperature change response (low thermal-inertia) | - | 0.039 | 2.46 | 0.75 | - Reduction of Heat accumulation | - | 1.50 | |
| 30 | D-6 | Induction type billet heater for direct rolling | Compensate temperature drop of billets transferred from CC to rolling mill (from 950 degC to 1050 degC). Advantages: - Automatic control - Less exhaust gas (without reheating furnace) | -40.0 | 1.45 | 127.70 | 21.99 | - Better working floor & atmosphere | - | 1.00 | |
| 31 | D-7 | Oxygen enrichment for combusiotn air | Thermal energy will be reduced with the decrease in the volume of exhaust gas. Assumed oxygen percentage in combustion air is 39 % in the study. Equipment of oxygen generator is not estimated, it is sometime rental use. Only electric power to generate pxygen is examined (0.5 kWh/m3N) | -23.6 | 0.26 | 37.76 | 1.59 | - Smaller exhaust gas volume from the stack | | - | |
| Е. С | E. Common systems and General Energy Savings | | | | | | | | | | |
| 32 | E-1 | Inverter (VFD; Variable Frequency Drive) drive for motors | Applying the Multi-Level Drive for motors enables to save energy cost from vane and valve control (constant speed motor). *Eco-Friendly -Dower Source Friendly -Less Maintenance *Motor Friendly | 13% | - | - | - | - CO2 Reduction | - | 1.50 | |
| 33 | E-2 | Energy monitoring and management systems | - Energy data are collected in process computer for evaluation | - | 0.120 | - | 2.29 | - | - | - | |
| 34 | E-3 | Management of compressed air delivery pressure optimization | - Energy saving in compressors requires consideration of the following points. * Selection of the appropriate capacity * Reduction in delivery pressure | 285 MWh/y | - | - | - | - | - | | |
| 35 | E-4 | Highly efficient combustion system for radiant tube burner | Silicon-carbide parts are inserted into the radiant tube to promote heat transfer from hot gas to the tube, which improve thermal efficiency of the furnace. Production of the target plant is assumed as 594,000 ton/y (CGL) with natural gas use. | - | 0.0896 | 5.65 | 1.71 | - CO2 Reduction | - | 2.90 | 2.9 |

2. Technologies One by One Sheets



A. Energy Saving for Electric Arc Furnace (EAF)

High temperature continuous scrap preheating EAF

| Item | | Content | | | | | | |
|---------------------------------|----------------------------|--|--|--|--|--|--|--|
| IUII | | Content | | | | | | |
| 1. Process Flo | w or Diagram | Over. 800 deg.C 2 Sec. Post Combustion Chamber DXN, Smoke, Odor Decomposition Re-composition Re-composition Spray Coling Chamber DXN Adheres to the Dust | | | | | | |
| 2. Technology Definition/Spe | | Preheating scraps with high-temperature exhaust gas is possible because the preheating shaft and melting chamber are directly and rigidly connected, so the scraps are continually present, from the steel to preheating areas. This enables high-temperature preheating of the scraps, resulting in a significant reduction of power consumption. The melting chamber is sealed off from outside air, to prevent the excess air inlet. It prevents over oxidation of scrap under high temperature preheating. As this equipment keeps always flat bath operation, electrode consumption is significantly improved. Furthermore, the electric facilities necessary to meet power quality regulation can be drastically reduced on it may not even unnecessary depending on required regulation. Dioxins are decomposed through an exhaust gas combustion chamber and rapid quench chamber in the exhaust gas duct system. Not only dioxins but also a volatile material that causes foul odors and white smoke will be decomposed and the dispersal of them are also prevented. The furnace prevents diluting of exhaust gasses. Therefore, the CO within the exhaust gas can be used as fuel, reducing the amount of fuel gas consumed. Flat bath operation dramatically reduces noise during operation. The reduction of power consumption also contributes to the reduction of emission of greenhouse gasses during power generation. | | | | | | |
| | •Electricity Saving | 150 kWh/ton-product | | | | | | |
| 3. Expected Effect of | •Thermal Energy Savings | - | | | | | | |
| Technology Introduction | •Environmental benefits | Decomposition of dioxin, reducing dispersing dust, & noise | | | | | | |
| •Co-benefits | | Low electrode consumption (0.8 - 1.0 kg/ton-product at AC) | | | | | | |
| 4. Japanese Main Supplier | | JP Steel Plantech | | | | | | |
| 5. Technologic | es Reference | SOACT 2nd Edition ("Ecological and Economical Arc Furnace"), Diagram from JP Steel Plantech | | | | | | |
| 6. Comments | | | | | | | | |



4. Japanese Main Supplier

5. Technologies Reference

6. Comments

Daido Steel

A. Energy Saving for Electric Arc Furnace (EAF)

Medium temperature batch scrap preheating EAF

Content **Item** 1. Process Flow or Diagram - High melting efficiency batch charging type EAF with SPH. - Preheated scrap temperature is about 250 - 300 degC. 2. Technology - Fully enclosed automatic charging system to keep working floor clean. **Definition/Specification** - Minimize scrap oxidation by temperature controlling - Material limitation free 40 kWh/ton-product Electricity Saving 3. Expected •Thermal Energy Effect of Savings **Technology** Environmental Reduction of dioxin emission, dispersing dust & noise Introduction benefits Co-benefits No limit of material for high quality products as like stainless steel.



Item

1. Process Flow or Diagram

A. Energy Saving for Electric Arc Furnace (EAF)

High efficiency oxy-fuel burner/lancing for EAF

Content

Co Gas

Burner Lance

Carbon/Alloy Injection

Molten Steel
Grain

New type of burner has been used to inject carbon and oxygen from side wall and closed slag door.

The buener can realize evenly distributed slag-foaming and

Coherent buner can make long and sharp oxygen jet, which works instead of oxygen lance.

Oxygen jet from the center hole is resricted to expand by the combustion around the jet, the combustion is generated by the fuel and oxygen from the peripheral 2015/08/03

2. Technology Definition/Specification

'Conventional oxygen lances inserted through slag door causes;

- Local oxygen input near the slag door
- Uneven slag foaming through the bath
- Uneven post-combustion of generated CO
- Much hot gas escape caused by the cold air infiltration through the slag door

3. Expected Effect of Technology Introduction

• Electricity Saving 14.3 kWh/ton-product
• Thermal Energy

Savings
- Environmental

•Environmental benefits

•Co-benefits Reduction of nitorgen in steel, quality improvement

4. Japanese Main Supplier

Daido Steel, Nikko, JP Steel Plantech

5. Technologies Reference SOACT 2nd edition (Add the word "High efficiency" to SOACT item for up-to-date oxygen use), Diagram from Nikko

6. Comments

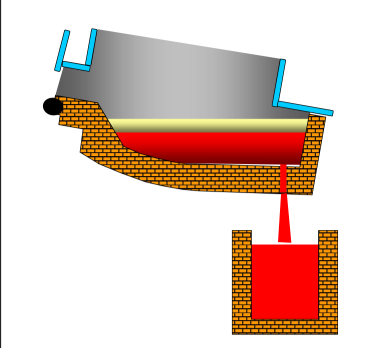
<Source of "Electricity saving"> 0.14 GJ/ton in SOACT ---> 0.14 x 9.8/1000 = 14.3 kWh/ton

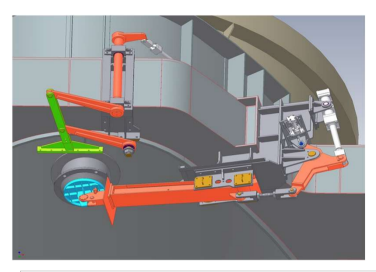


A. Energy Saving for Electric Arc Furnace (EAF)

Eccentric bottom tapping (EBT) on existing furnace

Item Content





EBT concept and tapping

Effect of EBT

1. Process Flow or Diagram

| | Effect of EB | | | |
|-------------------|---------------------------------|------------------------------------|---|--|
| Category | Item | Effect | - Main factors | |
| | 1. Yield of Alloys | Si : 15 - 100%↑ | Slag free tapping | |
| | 2. Yield of Fe | Fe:1.1%↑ | Slag free tapping, Hot heel | |
| | 3. Electric power consumption | 7 - 25 kWh/t↓ | Hot heel | |
| Cost | 4. Electrode consumption | 0.2 - 0.4 kg/t↓ | Hot heel → Decrease of Electric power → High power factor | |
| | 5. Refractory consumption | Wall: 23 - 64%↓ Ladle: 9 - 54%↓ | - Increase of water cooled area - Slag free tapping | |
| | 6. Lime consumption | 15 - 25%↓ | Hot heel | |
| Produc- tivity | 1. Tap-to-On 2. On-to-Tap | 1.0 - 3.0 min.↓ 1.0 - 7.2 min.↓ | Shortened Hot repair, Shortened Tilting for Tapping, Decrease of Electrode con. | |
| Quality | 1. Dephosphorus 2. Inclusion | 16 - 28%↑ Total [O] 1 - 3ppm↓ | Hot heel Slag free tapping | |

- Molten steel is tapped through the hole at the furnace bottom.
- '- Tilting angle for tapping is smaller then conventional sput tapping, and quick tappping and returning are possible.
- Tapping hole is plugged with silicon sand after tapping, which is held by stopping mechanism.
- ' Slag free tapping is possible
- Reliable stopping and scraping mechanism to avoid leakage

| Effect of |
|----------------------------|
| Technology Introduction |

6. Comments

2. Technology

Definition/Specification

Electricity Saving 15 kWh/ton-product

Thermal Energy

Savings

- •Environmental benefits

 •Co-benefits

 Increase in Fe & alloy yield, and productivity
- Improve steel quality

 4. Japanese Main Supplier

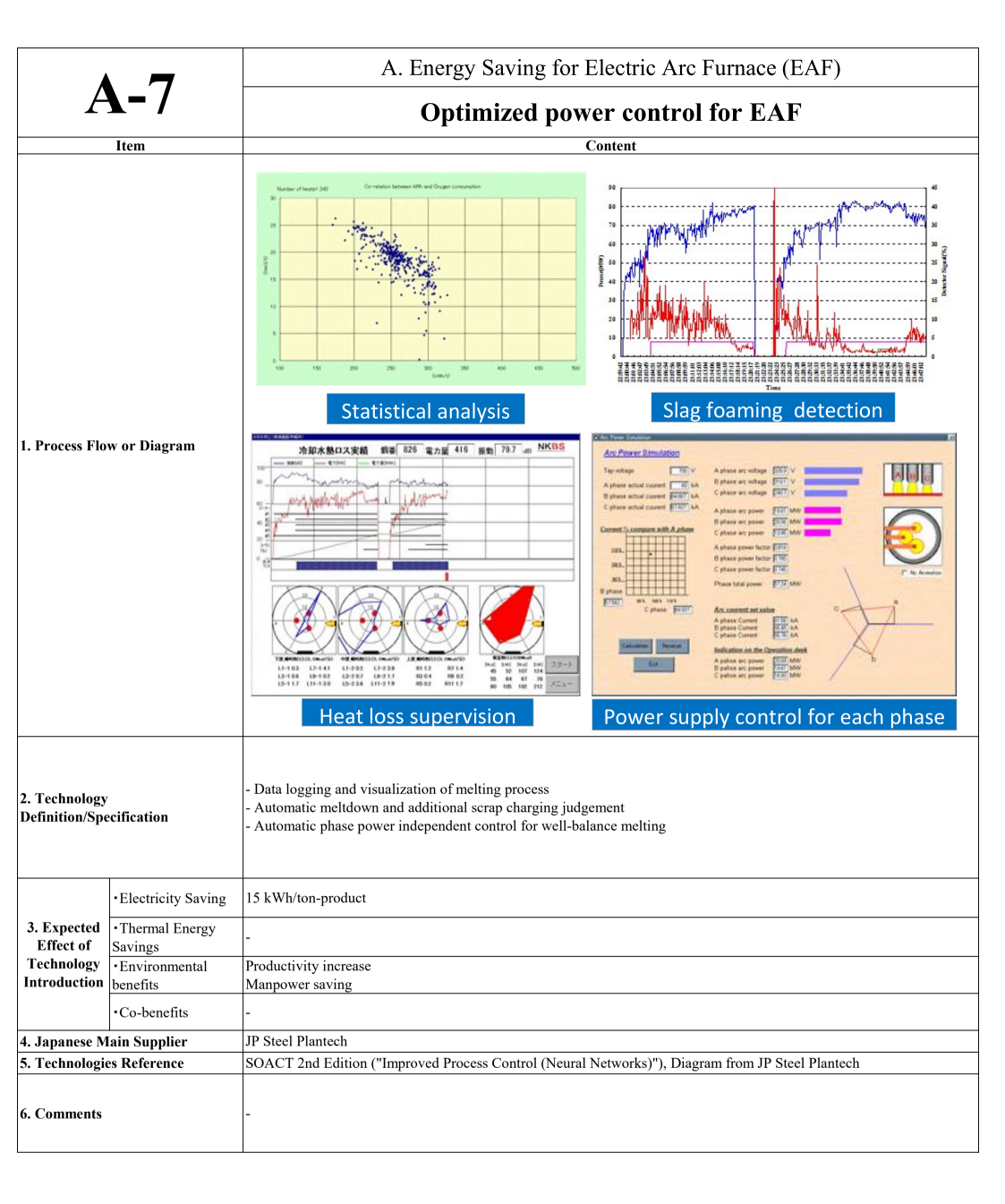
 JP Steel Plantech, Daido Steel, Nikko
- **5. Technologies Reference** EPA-BACT (Sep. 2014), Diagram from JP Steel Plantech

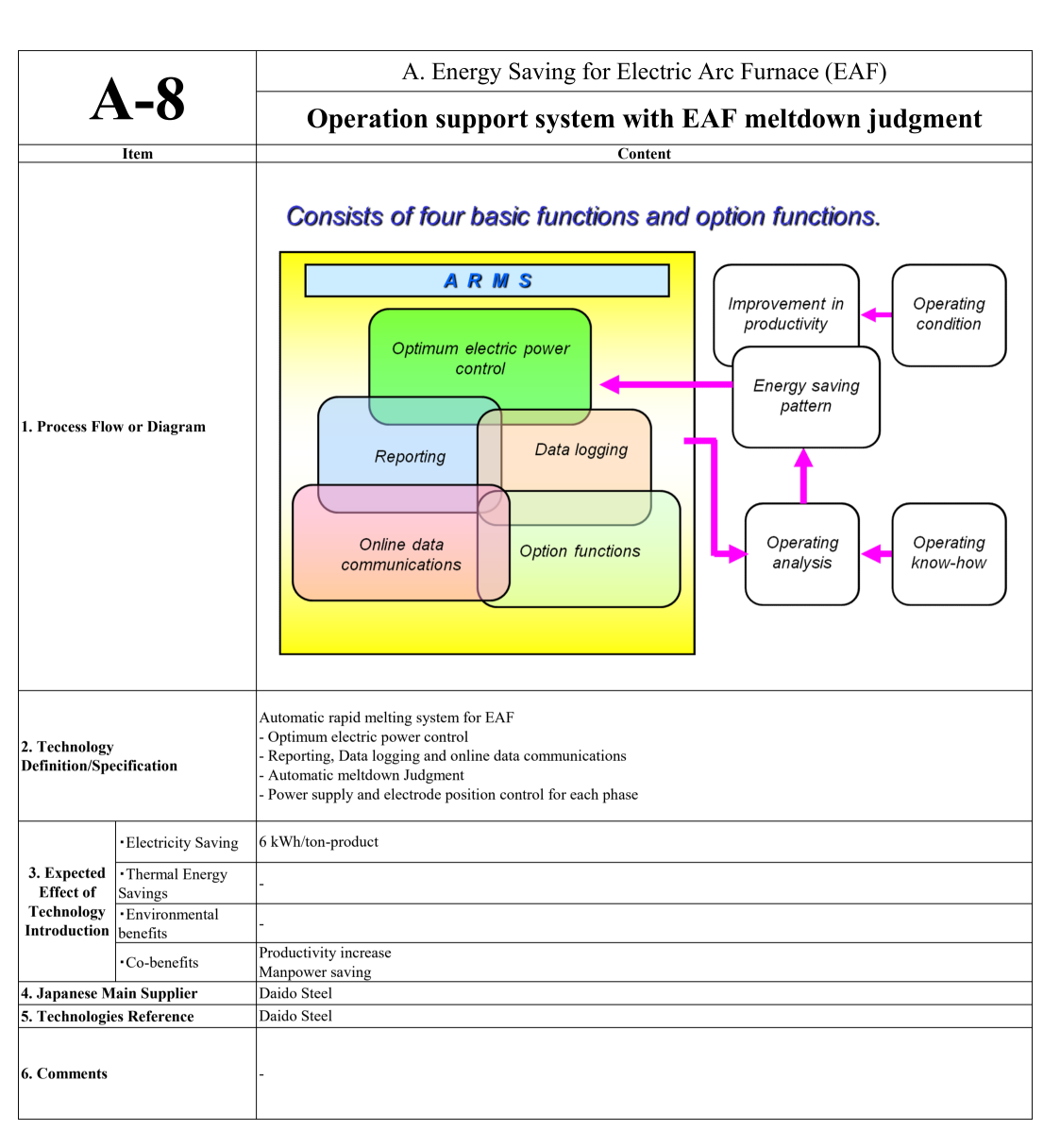
<Preconditions on calculating effects and investment costs>Values of "Electricity saving" are based on the

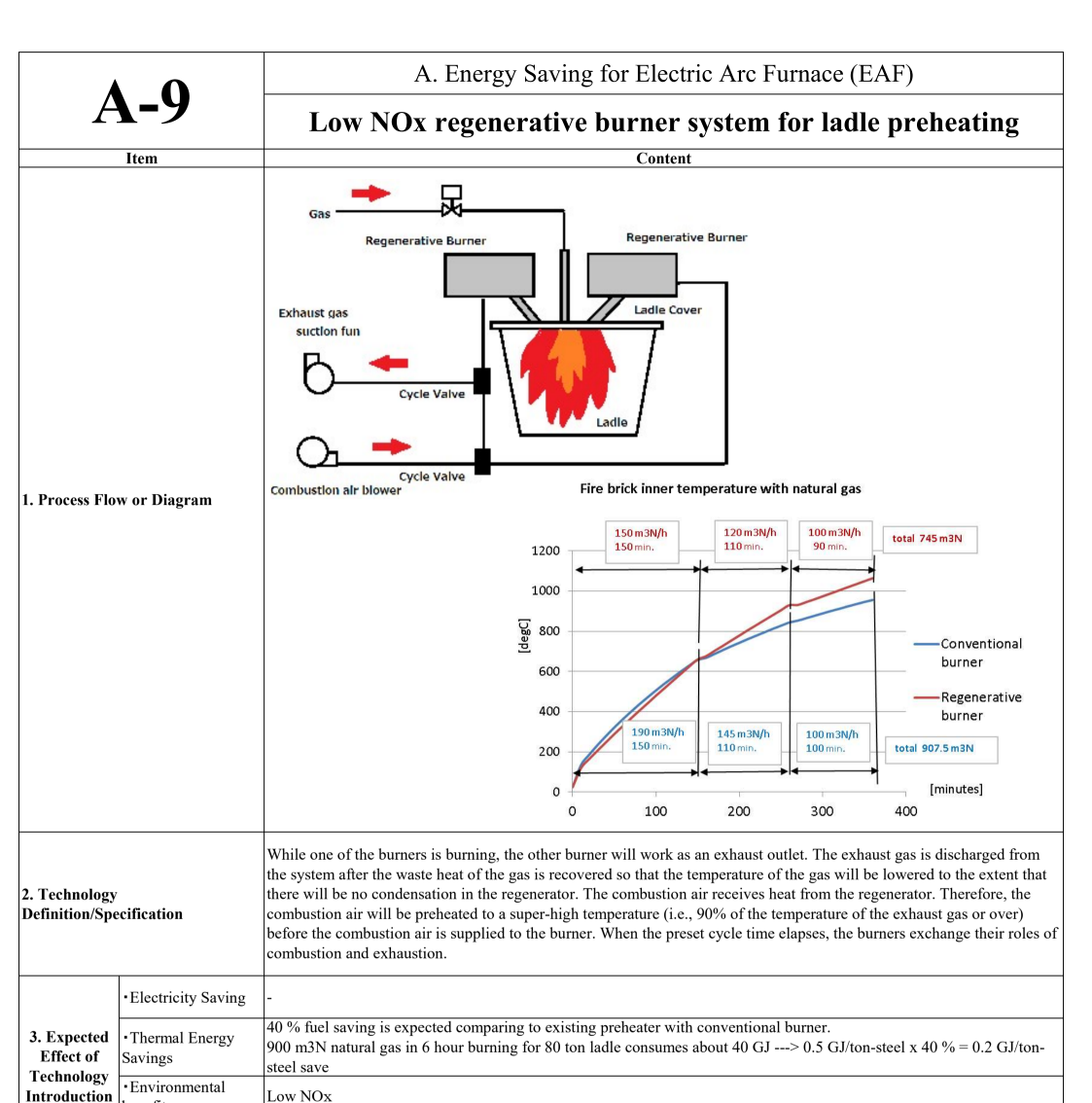
- EPA-BACT (Sep. 2014) & equipment supplier's rough estimation
- "Profit" does not include such other advantages than electricity saving

| | | A. Energy Saving for Electric Arc Furnace (EAF) | | | | |
|-----------------------------------|----------------------------------|--|--|--|--|--|
| P | \-5 | Ultra high-power transformer for EAF | | | | |
| | Item | Content | | | | |
| 1. Process Flow or Diagram | | Forced-Oil Forced-Water Cooling type (OFWF) / 送池水冷式 Water-cooled oil cooler + oil pump 水冷クーヮー+送池ポンプ Single tube or double tube cooler 一単管 or 二重管クーラー | | | | |
| | | FINE-GRAINED VOLTAGE CONTROL TRANS:17 TAPS TRANS:17 TAPS REACTOR:4 TAPS VERY OLD-TYPE NEW-TYPE HIGH-EFFICIENCY FURNACE TRANSFORMER HIGH-EFFICIENCY FURNACE TRANSFORMER TRANS:17 TAPS REACTOR:4 TAPS VERY TRANS:17 TAPS REACTOR:4 TAPS VERY TOUGH TOU | | | | |
| 2. Technology Definition/Spe | | In the conventional system, series reactor was used for the early melting stage in order to stabilize arc and control of a flicker . Since High-Efficiency Furnace Transformer provides high impedance at early melting stage, series reactor is not required, though the same performance is achieved. - Reduce electric power consumption - Reduce electrode consumption - Shorten tap to tap time 'In addition, it will conduct a fine-grained control by adding a reactor. | | | | |
| | •Electricity Saving | 15 kWh/ton-product | | | | |
| 3. Expected | •Thermal Energy | - | | | | |
| Effect of Technology Introduction | Savings • Environmental benefits | - | | | | |
| | •Co-benefits | Increase productivity | | | | |
| 4. Japanese Main Supplier | | Fuji Electric, JP Steel Plantech, Daido, Nikko | | | | |
| 5. Technologies Reference | | EPA-BACT ("Transformer efficiency - ultra-high power transformers"), Diagram from Nikko | | | | |
| 6. Comments | | <preconditions calculating="" effects="" on=""> - "Electricity saving" 15 kWh/ton-product comes from EPA-BACT, assuming that 44 MVA transformer for 80 ton EAF is revamped to 55 MVA.</preconditions> | | | | |

| | | A. Energy Saving for Electric Arc Furnace (EAF) | | | | |
|---------------------------------|----------------------------|--|---|--|--|--|
| P | 1-6 | Optimizing slag foaming in EAF | | | | |
| | Item | Content | | | | |
| | | Inferior slag foaming | Improved slag foaming | | | |
| | | Coherent burner backside | | | | |
| 1. Process Flow or Diagram | | Open arc Heat loss → Large | Slag c shrouded in "foamy slag" Heat loss → Minimized | | | |
| 2. Technology Definition/Spe | | Proper chemical ingredients of slag (Basicity 1.5 - 2.2, FeO 15 High efficient burner and/or lance Controlled O2 & C injection into EAF proper position Keeping slag thickness with air-tight operation | - 20 %) | | | |
| | •Electricity Saving | 6 kWh/ton-product | | | | |
| 3. Expected Effect of | •Thermal Energy Savings | - | | | | |
| Technology Introduction | •Environmental benefits | Noise reduction & working floor cleaning | | | | |
| | •Co-benefits | - | | | | |
| 4. Japanese Main Supplier | | JP Steel Plantech, Daido Steel, Nikko | | | | |
| 5. Technologies Reference | | SOACT 2nd Edition (Delete the word "Exchangeable Furnace ar Plantech | nd Injection Technology"), Diagram from JP Steel | | | |
| 6. Comments | | <source "electricity="" of="" saving"=""/> (1) 2.5 - 3 % energy saving in SOACT> 430 kWh/ton x 0. (2) The phenomenum is explained by several factors, 6 kWh/t | | | | |







Higher brick temperature can allow lower tapping temperature for energy saving at EAF.

Improving meltshop atmosphere by reducing hot gas which disturbs dirty gas suction at the canopy

benefits

4. Japanese Main Supplier

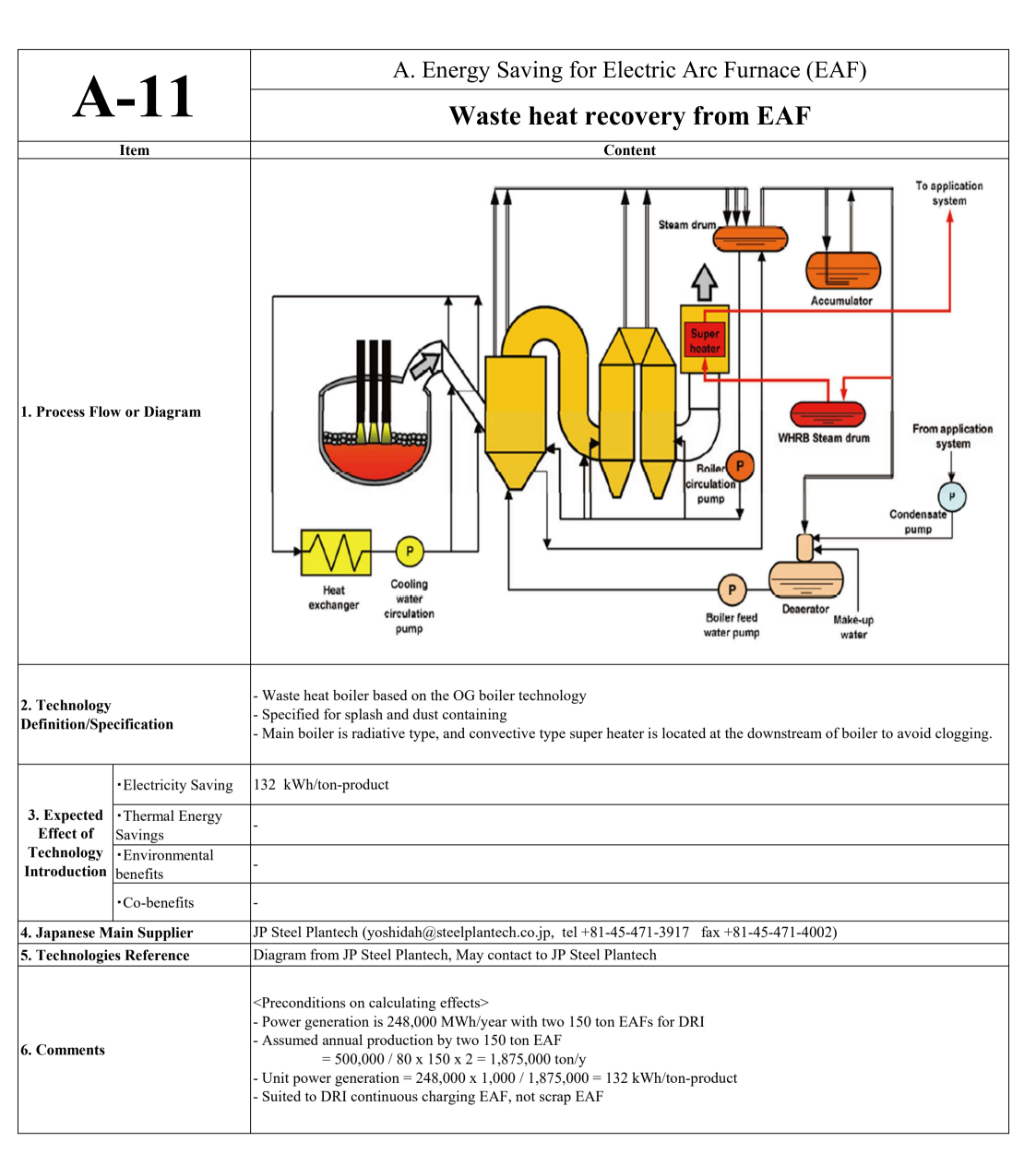
5. Technologies Reference

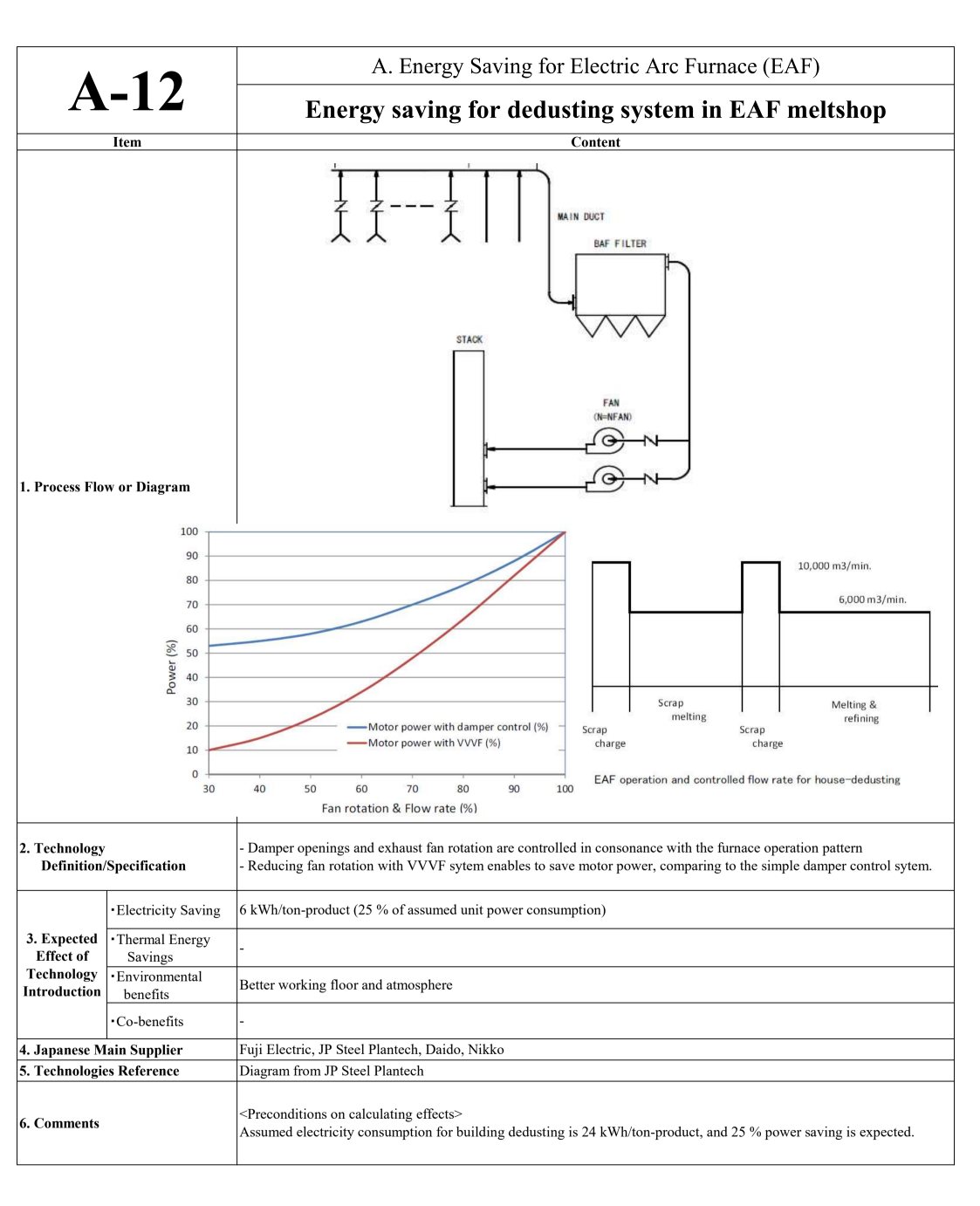
6. Comments

Co-benefits

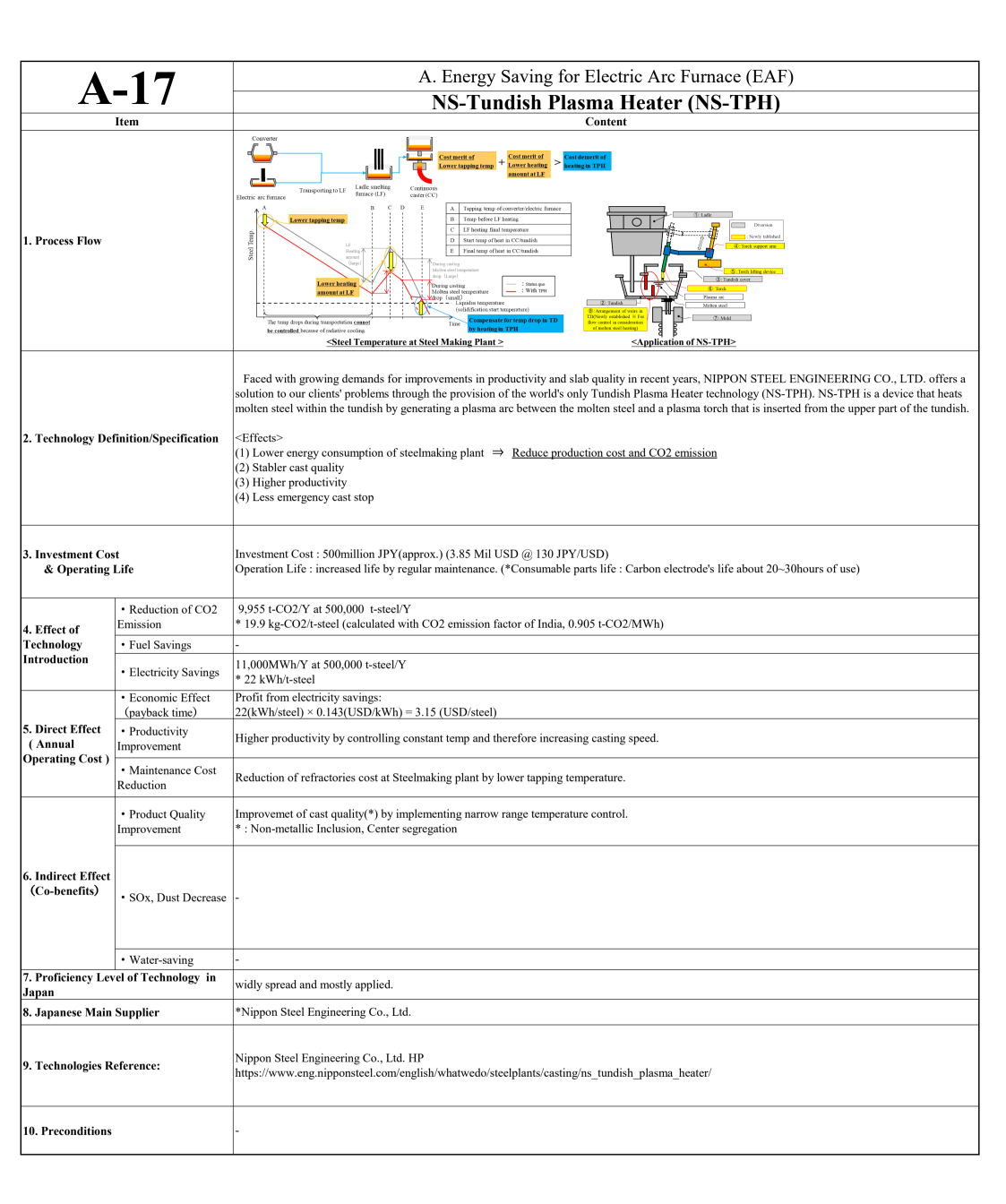
Chugai-Ro, Nippon Furnace

A. Energy Saving for Electric Arc Furnace (EAF) A-10Oxygen burner system for ladle preheating Content **Item** Gas/Oll Oxygen Burner Purity 90% over Ladle Cover Cooling Air 酸素バーナと従来空気バーナとの加熱能力比較 1. Process Flow or Diagram Comparison in Heating Capability between Oxygen Burner and Conventional Air Burner 1600 酸素パーナ 鍋耐火材表面 Inner ladle surface 1400 Oxygen burner 空気バーナ 1200 加熱能力差 Air burner Temperature 1000 Difference in 鋼耐火材中間 Ladie cente heating capability 800 育耐火材表面_Inner 600 400 150 加熱時間 Heating time (分) Oxygen combustion achieve rapid heating by high flame temperature. High flame temperature achieve high wall 2. Technology temperature, therefore it can be possible low temperature feeding of melted metal in to the ladle. **Definition/Specification** • Electricity Saving 3. Expected Thermal Energy 40 % fuel saving is expected comparing to existing preheater Effect of Savings **Technology** Environmental Low NOx Introduction benefits Co-benefits Higher brick temperature can allow lower tapping temperature for energy saving at EAF. 4. Japanese Main Supplier Chugai-Ro, Nippon Furnace 5. Technologies Reference Diagram from Chugai Ro, May contact to suppliers 6. Comments





| A 12 | | A. Energy Saving for Electric Arc Furnace (EAF) |
|---|----------------------------|--|
| A | -13 | Bottom stirring/stirring gas injection |
| 1. Process Flow or Diagram | | Content Ar or N2 TANK EVAPORATOR SHUT-OFF VALVE PRESSURE REGULATOR P P RELIEF VALVE H P F O - 10 m3N/h per one nozzle, 100 - 150 kPa Steel bath pas bubble refractory ramming material surrounding brick safety lining steel syllings |
| 2. Technology Definition/Specification | | Inject inert gas (Ar or N2) into the bottom of EAF to agitate steel bath Expected effects: 2) - homogenize chemical composition and temperature in steel bath - accelerate chemical reaction between steel and slag - shorten tap-tap-time - save electrical energy - increase yields of iron and alloys |
| | •Electricity Saving | 18 kWh/ton-product 1) |
| 3. Expected Effect of | •Thermal Energy Savings | - |
| Technology Introduction | •Environmental | - |
| | •Co-benefits | Fe yield increase 0.5 % 1) |
| 4. Japanese M | Lain Supplier | Nikko, Daido Steel |
| 5. Technologic | es Reference | EPA-BACT Bottom-stirring in an electric-arc furnace:Performance results at ISCOR Vereeniging Works (The Journal of The South African Institute of Mining and Metallurgy, January 1994 |
| 6. Comments | | |
| | | 20 |

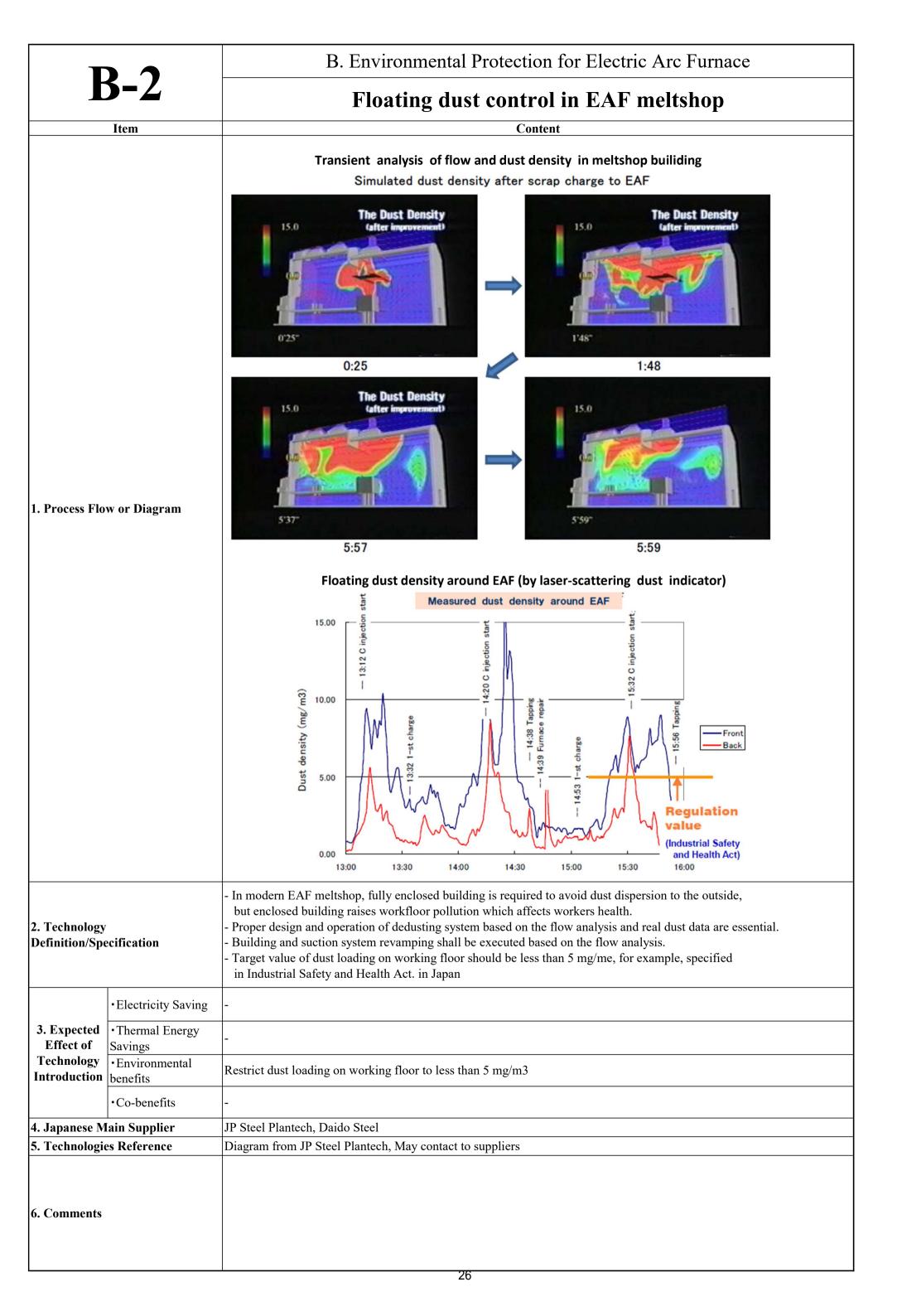


A. Energy Saving for Electric Arc Furnace (EAF) A-14Induction type tundish heater Content Item 1. Process Flow or Diagram Magnetic flux Iron core Primary coil Primary current Power supply Molten steel (Secondary conductor) Secondary current < Features for Induction Tundish heater>1. Uniformity of Element of Molten Steel: Agitation effect by electromagnetic force. 2. Technology 2. High Precision Temperature Control: Target Temp. ±2.5 degree. **Definition/Specification** 3. High Heating Efficiency: More than 90% by channel type inductor. 4. Ease of maintennance: Water cooled feeder with quick connector. Self-cooled type Induction coil and so on. Electricity Saving 3 kWh / ton-product (Effect is calculated comparing to electricity consumption of plasma type heater) 3. Expected Thermal Energy **Effect of** Savings **Technology** Environmental Introduction benefits 1.Productivity increase Co-benefits 2. Quality improvement 4. Japanese Main Supplier Fuji Electric Fuji Electric 5. Technologies Reference <Pre>conditions on calculating effects> - Assumed plasma type tundish heater is installed - Ladle capacity: 200 ton Operated days: 30 days/month · Electricity intensity of heater: 13.7 kWh/ton - Heat efficiency: 70% 6. Comments - Pouring amount: 2.5 ton/min Dissolution time: 80 min/charge Rised temperature: 40 degeree C Number of charges: 8 charges/day - Monthly production: 48,000 ton Annual production: 576, 000 ton

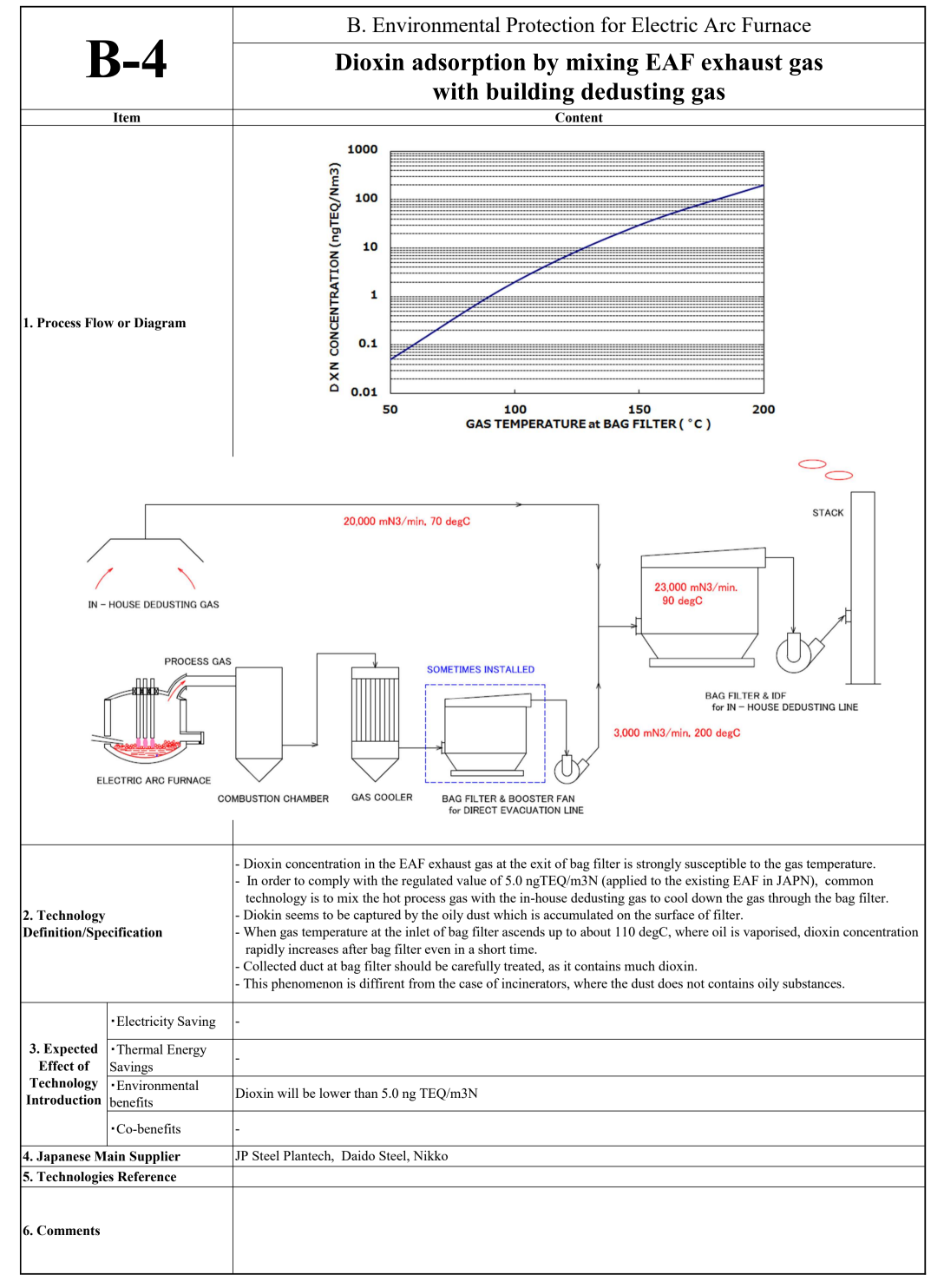
| | 1 = | A. Energy Saving for Electric Arc Furnace (EAF) | | | | |
|---------------------------------|-----------------------------|--|--|--|--|--|
| | -15 | Scrap pretreatment with scrap shear | | | | |
| | Item | Content | | | | |
| 1. Process Flow or Diagram | | 4 Figure Fig | | | | |
| 1. I Toccss I To | w of Diagram | | | | | |
| | | Before scrap pretreatment (0.3 ton/m3) After scrap pretreatment (0.6 | | | | |
| 2. Technology Definition/Spe | | Long size or low bulk-density scrap is shredded and packed. For example, bulk density of 0.3 m3/ton can be decreased to 0.6 with 1250 ton shear x 2 for 80 ton EAF. Scrap pretreatment decreases the scrap-charging frequency, which will lead to energy saving. | | | | |
| | •Electricity Saving | 20 kWh/ton-product (reported by Non-integrated steel producer's association of Japan) | | | | |
| 3. Expected Effect of | • Thermal Energy Savings | - | | | | |
| Technology Introduction | • Environmental benefits | - | | | | |
| | •Co-benefits | - Fe yield increase in 1.5 %, TTT shortening | | | | |
| 4. Japanese M | lain Supplier | Fuji Car Manufacturing | | | | |
| 5. Technologic | es Reference | | | | | |
| 6. Comments | | | | | | |

| A 16 | | A. Energy Saving for Electric Arc Furnace (EAF) |
|---------------------------------|----------------------------|--|
| | -16 | Arc furnace with shell rotation drive |
| | Item | Content |
| 1. Process Flow or Diagram | | Rotation Device Melting Rotation Scrap Charging Finish Melting |
| 2. Technology Definition/Spe | | Furnace shell is rotated 50 dgree back-and-force Uniform scrap melting with furnace shell rotation - Shortening power-on time - Reduction in cooling water energy loss - Reduction in scrap cutting oxygen - Reduction in refractory repairing materials |
| | •Electricity Saving | 32 kWh/ton-product |
| 3. Expected Effect of | •Thermal Energy Savings | - |
| Technology Introduction | •Environmental benefits | - |
| | •Co-benefits | - No limit of material for high quality products - Reduction of refractory consumption |
| 4. Japanese Main Supplier | | Daido Steel |
| 5. Technologie | | |
| 6. Comments | | |

| B-1 | | B. Environmental Protection for Electric Arc Furnace | | | |
|--|--|---|--|--|--|
| | | Exhaust gas treatment through gas cooling, carbon injection, and bag filter dedusting for EAF | | | |
| | Item | Content | | | |
| 1. Process Flow or Diagram | | | | | |
| 2. Technology Definition/Spe | | Improved design configuration of the direct evacuation for treating hot unburned gas from much fuel use Minimize dust and gas dispersion from EAF with enough capacity and suitable control Much fossil fuel use becomes possible to save electricity. | | | |
| 3. Expected Effect of Technology | •Electricity Saving | - When capacity increase is applied to the standard size EAF (30 m3N-O2/ton-steel, 20 m3N-natural gas/ton-steel, and 15 kg-carbon/ton-steel), expected electrical energy saving becomes as: 4 - 5 kWh/m3N-O2 8 - 9 kWh/m3N-natural gas 8 - 9 kWh/kg-carbon - Decrease in yield is assumed as 1 - 2 % per 10 m3N-O2/ton-steel. | | | |
| Introduction | •Thermal Energy Savings •Environmental | - | | | |
| | benefits •Co-benefits | Better workfloor environment | | | |
| 4. Japanese Main Supplier | | JP Steel Plantech, Daido Steel, Nikko | | | |
| 5. Technologies Reference | | SOACT 2nd Edition Recent Progress of Steelmaking Technologiy in Electric Arc Furnace (1993, JISF) | | | |
| 6. Comments | | | | | |



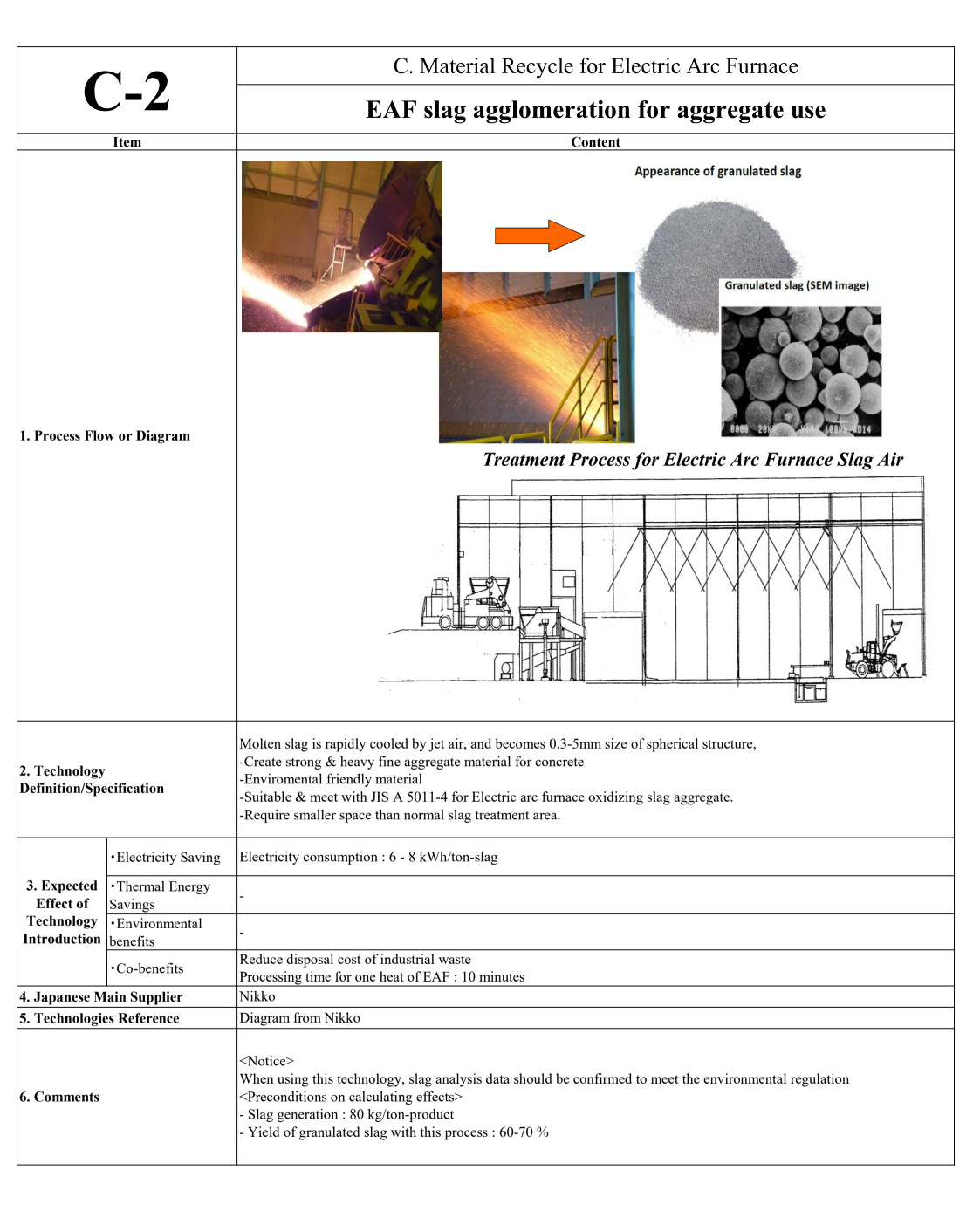
| B-3 Item 1. Process Flow or Diagram | | B. Environmental Protection for Electric Arc Furnace | | | | | | |
|---|----------------------------|--|--|--|--|--|--|--|
| | | Dioxin adsorption by activated carbon for EAF exhaust gas | | | | | | |
| | | Content | | | | | | |
| | | Gas Clean Conbined Bag Filter Bag Filter Activated Carbon EAF Gas Blower Blower | | | | | | |
| 2. Technology Definition/Specification | | A new dioxin-removal system passes exhaust gas through a layer of granular activated carbon with outstanding adsorption performance. High-performance activated carbon was developed exclusively for the system. Packaged cartridges with a unique structure allowing the system to adsorb and remove dioxins and heavy metals to an extremely low levels. A cartridge with a unique structure ensures improved contact efficiency between activated carbon and exhaust gas. Consequently, the filled quantity of activated carbon is considerably reduced allowing unparalleled compact size. In addition, amount of consumed activated carbon would be substantially reduced comparing to previous Activated Carbon Adsorption Tower. Furthermore, it would save electricity consumption of blower since its pressure loss would be lower than 0.5kPa (Approx. 50 mmAq) per a cartridge comparing to previous equipment. | | | | | | |
| | •Electricity Saving | - | | | | | | |
| 3. Expected Effect of | •Thermal Energy Savings | - | | | | | | |
| Technology Introduction | •Environmental | Dioxin will be lower than 0.1 ng TEQ/m3N | | | | | | |
| | •Co-benefits | - | | | | | | |
| 4. Japanese Main Supplier | | JFE Engineering | | | | | | |
| 5. Technologic | es Reference | Diagram from JFE Engineering | | | | | | |
| 6. Comments | | - | | | | | | |

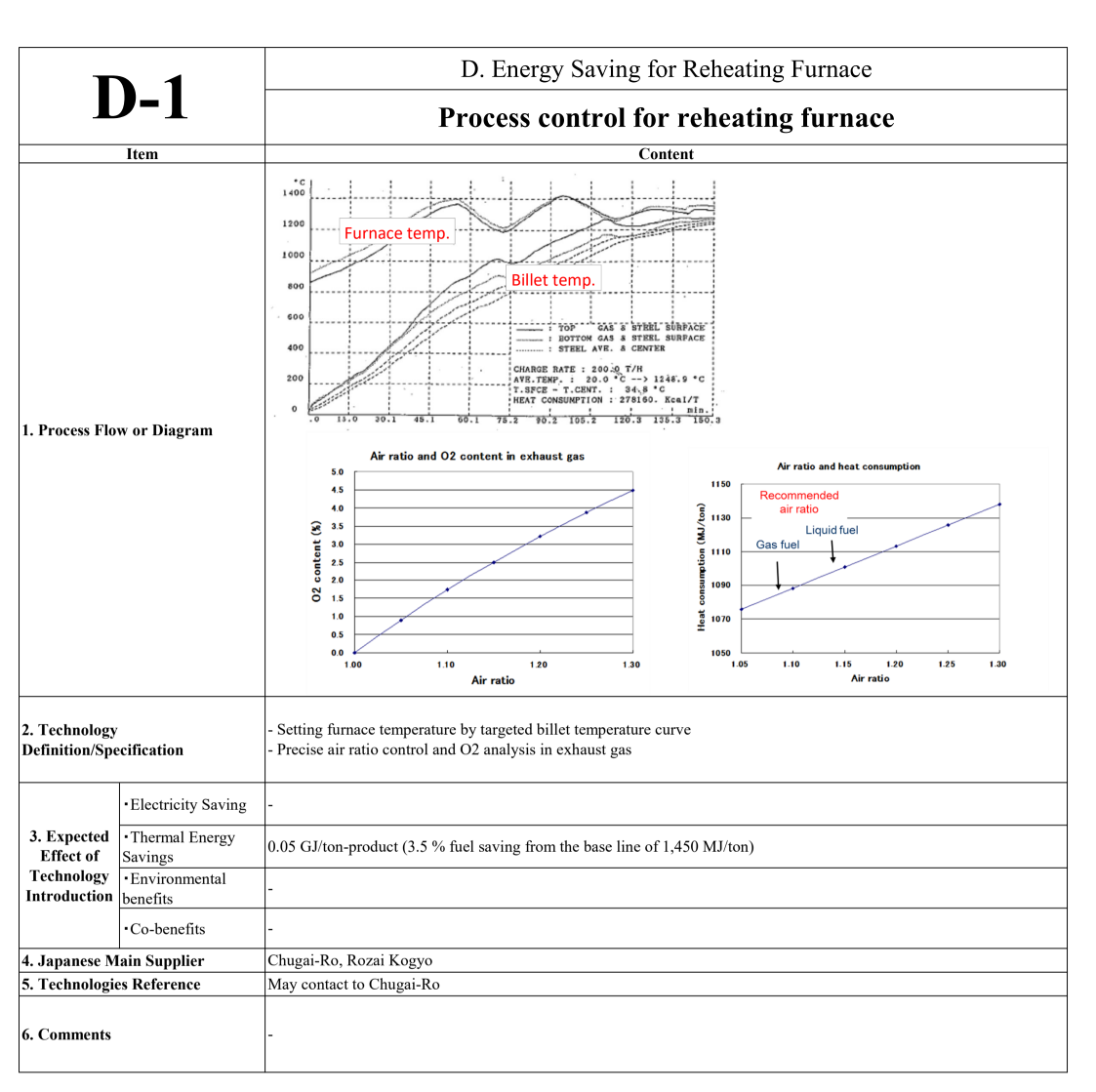


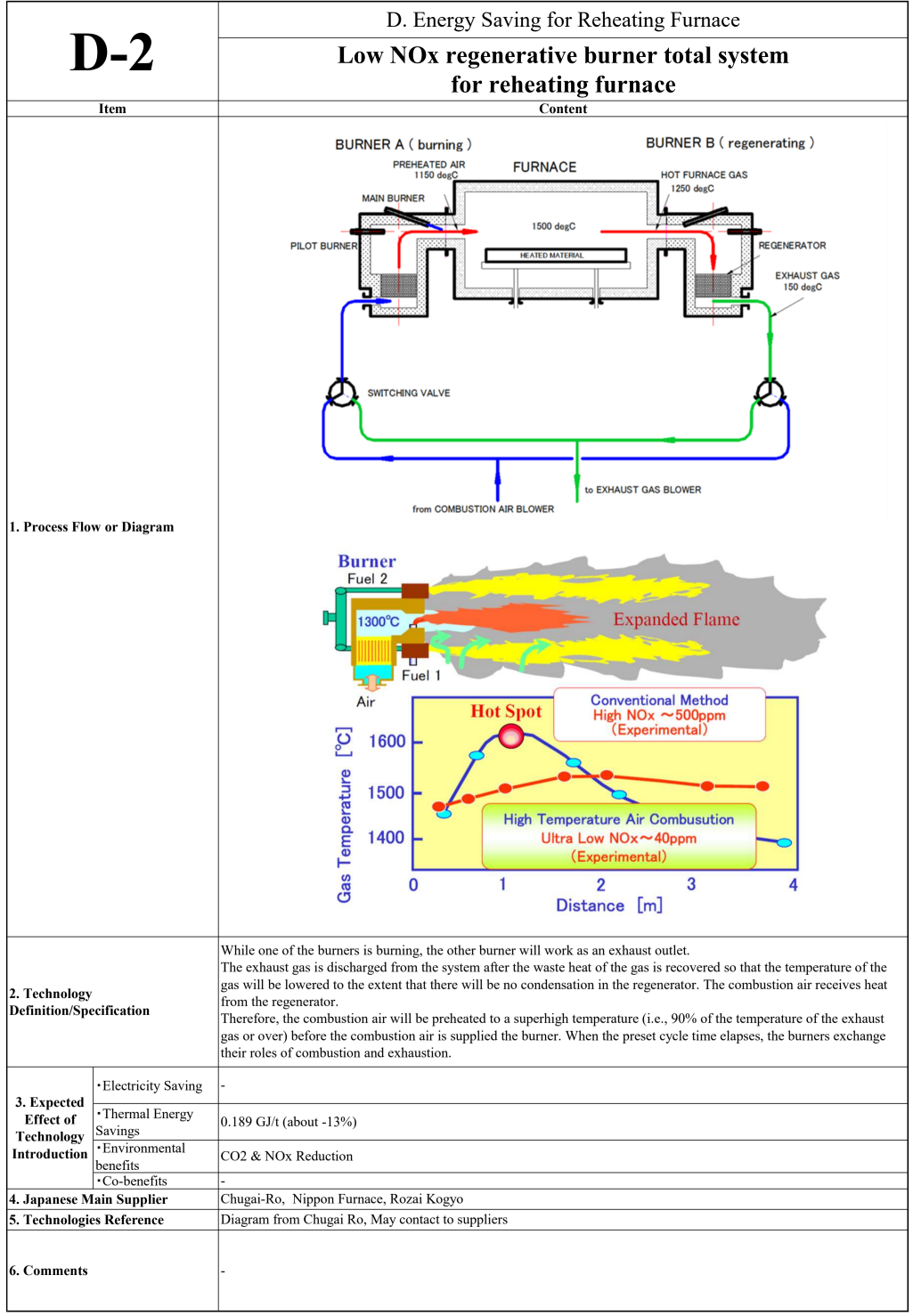
| | | B. Environmental Protection for Electric Arc Furnace | |
|---|----------------------------------|---|-------------|
| F | 3-5 | Dioxin adsorption by 2 step bagfilter technology for EAF exhaust gas | |
| | Item | Content | |
| 1. Process Flo | w or Diagram | | |
| | | 20,000 mN3/min. 70 degC | |
| IN - HOUSE | DEDUSTING GAS | ACTIVATED CARBON 2 - 5 kg/h (approx, 100 - 250 mg/m3N) 23,000 mN3/min. 90 degC | |
| ELECTRIC | PROCESS GAS ARC FURNACE COMBUS | BAG FILTER & IDF for IN - HOUSE DEDUSTING LINE 3,000 mN3/min. 200 degC TION CHAMBER BAG FILTER & BOOSTER FAN for DIRECT EVACUATION LINE | |
| 2. Technology Definition/Specification | | In order to comply with the more stringent regulation of 0.5 ngTEQ/m3N (applied to the new EAF in JAPN), two-stern bag filter system is applied with the careful temperature control. When 0.1 ngTEQ/m3N is requested from the authorities, for the cases of installation at dense-population are or industrial wastes treatment, activated carbon injection into the exhaust gas line is effective. Dust loading in the process gas is much higher than that of in-house dedusting gas, therefore, activated carbon is injection the gas which is dedusted with the primary bag filter. This activated carbon powder is accumulated on the filters of secondary bag filter and adsorbs dioxin. | rial ted |
| | •Electricity Saving | - | |
| 3. Expected Effect of | •Thermal Energy Savings | - | |
| Technology Introduction | •Environmental | Dioxin will be lower than 0.5 ng TEQ/m3N | |
| | •Co-benefits | - | |
| 4. Japanese M | | JP Steel Plantech, Daido Steel, Nikko | |
| 5. Technologic | es Reference | Diagram from JP Steel Plantech | |
| 6. Comments | | - | |

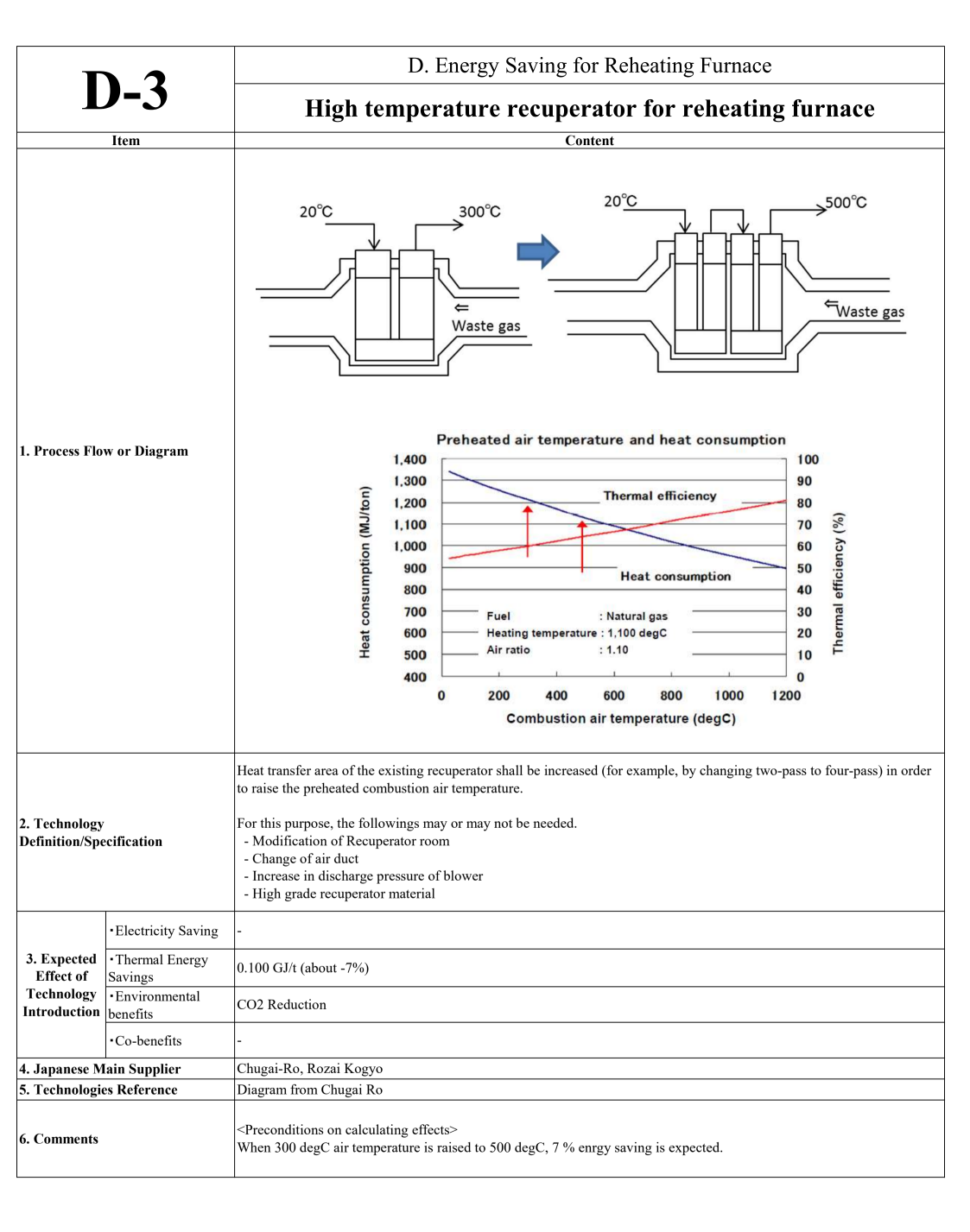
| B-6 | | B. Environmental Protection for Electric Arc Furnace PKS charcoal use for EAF | | | | |
|---|----------------------------|---|--|--|--|--|
| | | | | | | |
| 1. Process Flo | w or Diagram | Palm kernel shell char coal: coarse size particle (7)ke: coarse size particle | | | | |
| 2. Technology Definition/Specification | | Charcoal made from PKS (Palm Kernel Shell) has similar quality with coke commonly used for carbon injection into EAF Higher heating value, lower sulfur content than fossil fuel coke CO2 generated from charcoal is not counted as GHG (Green House Gas) PKS charcoal is produced for the production of activated carbon in a small scale Equipmet is very simple and can be constructed by local technology Japanese supplier will provide with know-how | | | | |
| | •Electricity Saving | - | | | | |
| | •Thermal Energy Savings | - | | | | |
| Technology Introduction | •Environmental benefits | 39,000 ton-CO2/y GHG reduction from 500,000 ton/y EAF plant | | | | |
| | •Co-benefits | - | | | | |
| 4. Japanese Main Supplier | | JP Steel Plantech | | | | |
| 5. Technologies Reference | | | | | | |
| 6. Comments | | <pre> <pr< td=""></pr<></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre> | | | | |

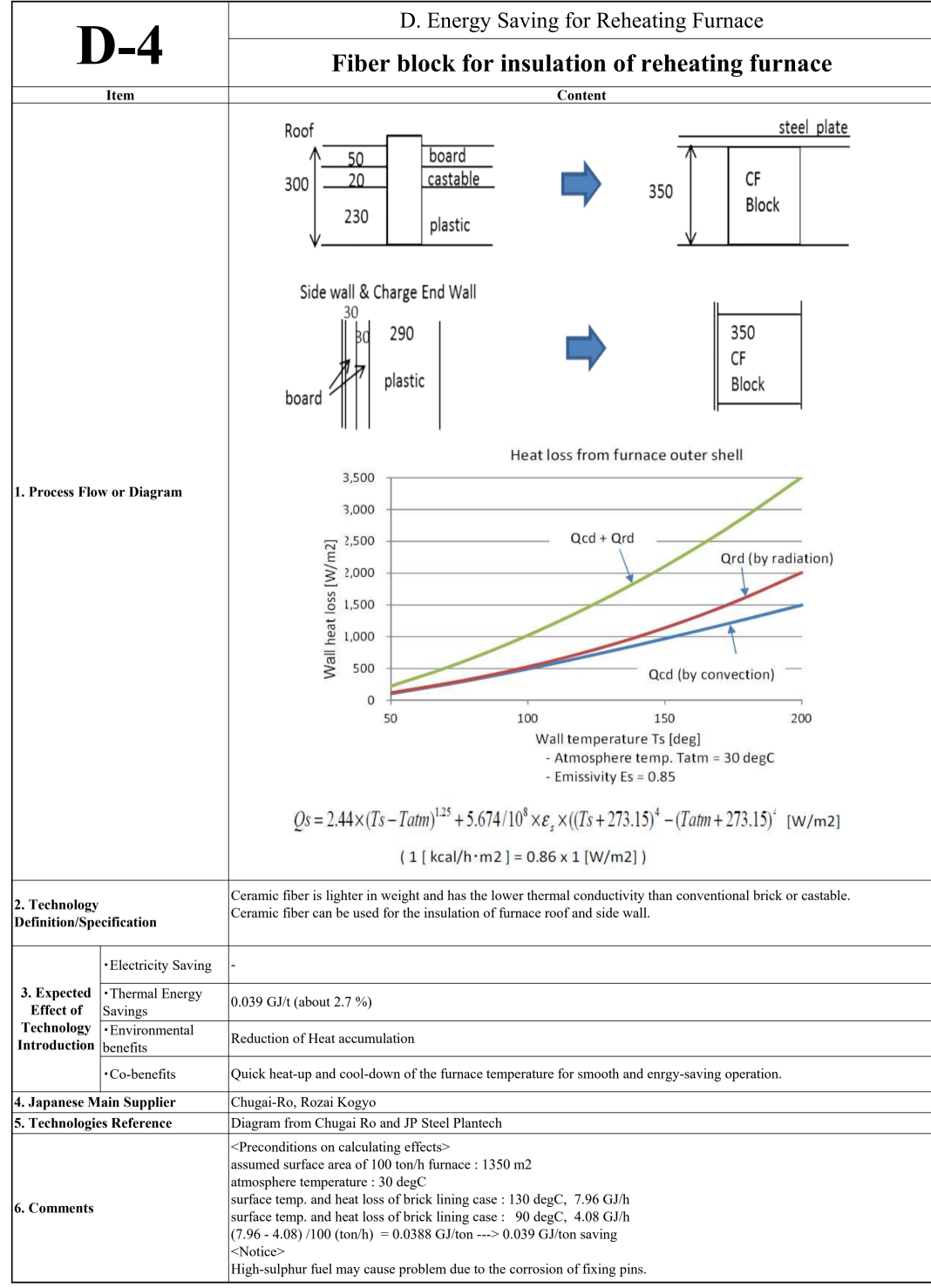
| C-1 | | C. Material Recycle for Electric Arc Furnace | | | | | | | |
|---|--|---|--|--|--|--|---|--|----------------|
| | | EAF dus | t and sla | ag recyc | cling sys | stem by | oxygen | -fuel bu | ırner |
| Item | | | | | Conten | t | | | |
| 1. Process Flo | w or Diagram | 電気がラダスト EAF Dust Reduced Sing | | 更油 Haavy 〇 「 酸素 Oxyger !塊状原 .umps of V Grain | 原温火炎 High-Temp Flame Zn gas 機構ガス(Ne) Bubbling Gas(Ne) | 多盤 Rood | Aggregate Aggregate はとして完却 construction materials compositions of row materials | 亜鉛原料粉 Zinc Raw Materials Zn 亜鉛原料として売却 Scle to Zinc producer | 707- Blower |
| 2. Technology Definition/Specification | | As dust and slag are m Produced valuable sub More than 99% of diox mechanism. Besides electrical furna The equipment is simp Through simple design | stances are continuous can be remonented to the control of the con | npletely harml oved by high to duced slag, it i | ess and can memperature trees expected that | eet all environ eatment in the | nmental standa furnace and st will be applied | ards. trong rapid coo | _ |
| | | Also this system can re | _ | • | itable for on-s | ite processing | ; . | | |
| | •Electricity Saving | | _ | • | itable for on-s | ite processing | ; . | | |
| | •Electricity Saving •Thermal Energy Savings | | _ | • | itable for on-s | ite processing | ; . | | |
| 3. Expected | • Thermal Energy | Also this system can re | ecover expected | 1 95% Zn fron | itable for on-s n EAF dust as | ite processing Zn law mater | ial. | | |
| Effect of | •Thermal Energy Savings | Also this system can re- Example of the Le | aching test re | esult of Aggr | itable for on-s n EAF dust as | ite processing Zn law mater ce 46 by ME | z, Japan) | ulation and so | |
| _ | • Thermal Energy Savings • Environmental | Also this system can re- Example of the Le mg/l | aching test re | esult of Aggr | regate (Notice Cr ⁺⁶ | ite processing Zn law mater ce 46 by ME As | ial. Japan) Hg | ulation and so | |
| Effect of Technology | • Thermal Energy Savings • Environmental | Also this system can re - Example of the Le mg/l Aggregate | aching test re | esult of Aggr Cd <0.001 | regate (Notice Cr ⁺⁶ | tite processing Zn law mater ce 46 by ME As <0.005 | 5. jal. E., Japan) Hg <0.0005 | Se <0.004 | |
| Effect of Technology | • Thermal Energy Savings • Environmental | Also this system can re- Example of the Le mg/l Aggregate Regulation Zn material can be gain | aching test re Pb <0.006 0.01 | esult of Aggr Cd <0.001 0.01 | regate (Notice Cr ⁺⁶ | ite processing Zn law mater ce 46 by ME As | ial. Japan) Hg | ulation and so | |
| Effect of Technology Introduction | • Thermal Energy Savings • Environmental benefits • Co-benefits | Also this system can re- Example of the Le mg/l Aggregate Regulation Zn material can be gain Heavy aggregate can b | aching test re Pb <0.006 0.01 | esult of Aggr Cd <0.001 0.01 | regate (Notice Cr ⁺⁶ | tite processing Zn law mater ce 46 by ME As <0.005 | 5. jal. E., Japan) Hg <0.0005 | Se <0.004 | |
| Effect of Technology Introduction 4. Japanese M | • Thermal Energy Savings • Environmental benefits • Co-benefits Iain Supplier | Also this system can re- Example of the Le mg/l Aggregate Regulation Zn material can be gain | aching test re Pb <0.006 0.01 ned from EAF of gained from | esult of Aggr Cd <0.001 0.01 dust EAF dust | regate (Notice Cr ⁺⁶ <0.005 | tite processing Zn law mater ce 46 by ME As <0.005 | 5. jal. E., Japan) Hg <0.0005 | Se <0.004 | |
| Effect of Technology Introduction 4. Japanese M | • Thermal Energy Savings • Environmental benefits • Co-benefits Iain Supplier | Also this system can re- Example of the Le mg/l Aggregate Regulation Zn material can be gain Heavy aggregate can b Daido Steel Diagram from Daido S | aching test re Pb <0.006 0.01 ned from EAF e gained from teel, May contact | esult of Aggr Cd <0.001 0.01 dust EAF dust | regate (Notice Cr ⁺⁶ <0.005 | tite processing Zn law mater ce 46 by ME As <0.005 | 5. jal. E., Japan) Hg <0.0005 | Se <0.004 | |
| Effect of Technology Introduction 4. Japanese M | • Thermal Energy Savings • Environmental benefits • Co-benefits Iain Supplier | Also this system can re- Example of the Le mg/l Aggregate Regulation Zn material can be gain Heavy aggregate can b Daido Steel Diagram from Daido S Example of the che | aching test re Pb <0.006 0.01 ned from EAF e gained from teel, May contained composed to the composed teel of the | esult of Aggr Cd <0.001 0.01 dust EAF dust act to Daido S | regate (Notice Cr ⁺⁶ <0.005 0.05 | tite processing Zn law mater ce 46 by ME As <0.005 0.01 | E, Japan) Hg <0.0005 0.0005 | Se <0.004 0.01 | forth. |
| Effect of Technology Introduction 4. Japanese M | • Thermal Energy Savings • Environmental benefits • Co-benefits Iain Supplier | Also this system can re- Example of the Le mg/l Aggregate Regulation Zn material can be gain Heavy aggregate can b Daido Steel Diagram from Daido S | aching test re Pb <0.006 0.01 ned from EAF e gained from teel, May contact | esult of Aggr Cd <0.001 0.01 dust EAF dust | regate (Notice Cr ⁺⁶ <0.005 | tite processing Zn law mater ce 46 by ME As <0.005 | 5. jal. E., Japan) Hg <0.0005 | Se <0.004 | |
| Effect of Technology Introduction 4. Japanese M 5. Technologie | • Thermal Energy Savings • Environmental benefits • Co-benefits Iain Supplier | Also this system can re- Example of the Le mg/l Aggregate Regulation Zn material can be gain Heavy aggregate can be Daido Steel Diagram from Daido S Example of the che (wt%) | aching test re Pb <0.006 0.01 ned from EAF e gained from teel, May contained compose T-Fe | esult of Aggr Cd <0.001 0.01 dust EAF dust act to Daido S cition of raw r CaO | regate (Notice Cr ⁺⁶ <0.005 0.05 | zn law mater ce 46 by ME As <0.005 0.01 | E, Japan) Hg <0.0005 0.0005 | Se <0.004 0.01 | F |
| Effect of Technology Introduction | • Thermal Energy Savings • Environmental benefits • Co-benefits Iain Supplier | Also this system can re- Example of the Le mg/l Aggregate Regulation Zn material can be gain Heavy aggregate can b Daido Steel Diagram from Daido S Example of the che (wt%) Zn raw material Aggregate Expected consumpt | aching test re Pb <0.006 0.01 ned from EAF e gained from teel, May conta mical compos T-Fe 6.5 40.1 | esult of Aggr Cd <0.001 0.01 dust EAF dust act to Daido S cition of raw r CaO 2.5 17.8 dust | regate (Notice Cr ⁺⁶ <0.005 0.05 | zn law mater ce 46 by ME As <0.005 0.01 Zn 52.3 | E, Japan) Hg <0.0005 0.0005 Pb 8.5 | Se <0.004 0.01 C1 7.7 | F 1.4 |
| Effect of Technology Introduction 4. Japanese M 5. Technologie | • Thermal Energy Savings • Environmental benefits • Co-benefits Iain Supplier | Also this system can re- Example of the Le mg/l Aggregate Regulation Zn material can be gain Heavy aggregate can b Daido Steel Diagram from Daido S Example of the che (wt%) Zn raw material Aggregate Expected consumption Heavy Oil | aching test re Pb <0.006 0.01 ned from EAF e gained from teel, May conta mical compos T-Fe 6.5 40.1 tion per EAF e 160.0 I | esult of Aggr Cd <0.001 0.01 dust EAF dust act to Daido S cition of raw r CaO 2.5 17.8 dust L/t-EAF Dust | regate (Notice Cr ⁺⁶ <0.005 0.05 | zn law mater ce 46 by ME As <0.005 0.01 Zn 52.3 | E, Japan) Hg <0.0005 0.0005 Pb 8.5 | Se <0.004 0.01 C1 7.7 | F 1.4 |
| Effect of Technology Introduction 4. Japanese M 5. Technologic | • Thermal Energy Savings • Environmental benefits • Co-benefits Iain Supplier | Also this system can re- Example of the Le mg/l Aggregate Regulation Zn material can be gain Heavy aggregate can b Daido Steel Diagram from Daido S Example of the che (wt%) Zn raw material Aggregate Expected consumpt | aching test re Pb <0.006 0.01 med from EAF e gained from teel, May contained compose T-Fe 6.5 40.1 tion per EAF e 160.0 I 390.0 re | esult of Aggr Cd <0.001 0.01 dust EAF dust act to Daido S cition of raw r CaO 2.5 17.8 dust | regate (Notice Cr ⁺⁶ <0.005 0.05 cteel siO ₂ 0.9 10.2 cteel ctee | zn law mater ce 46 by ME As <0.005 0.01 Zn 52.3 | E, Japan) Hg <0.0005 0.0005 Pb 8.5 | Se <0.004 0.01 C1 7.7 | F 1.4 |





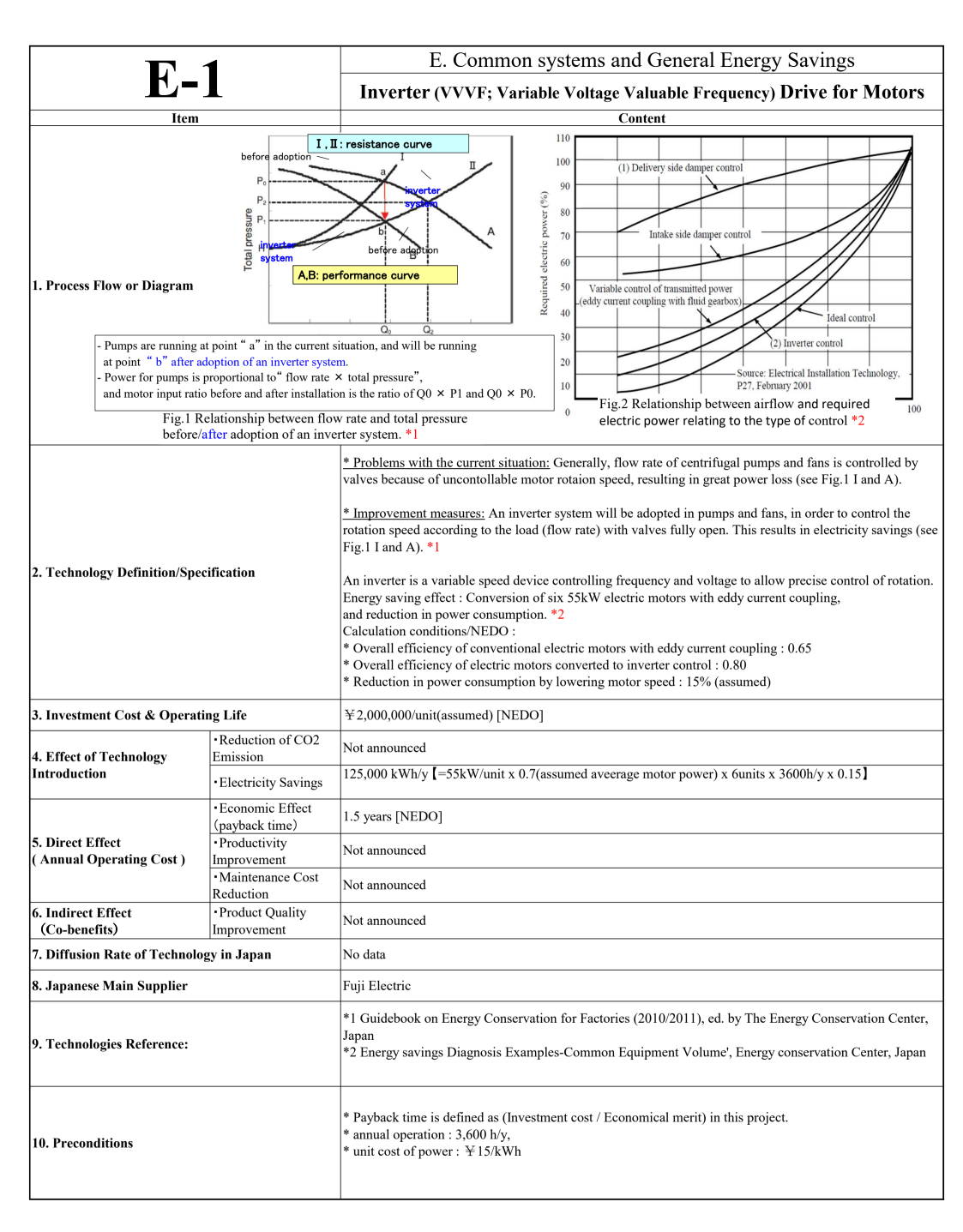




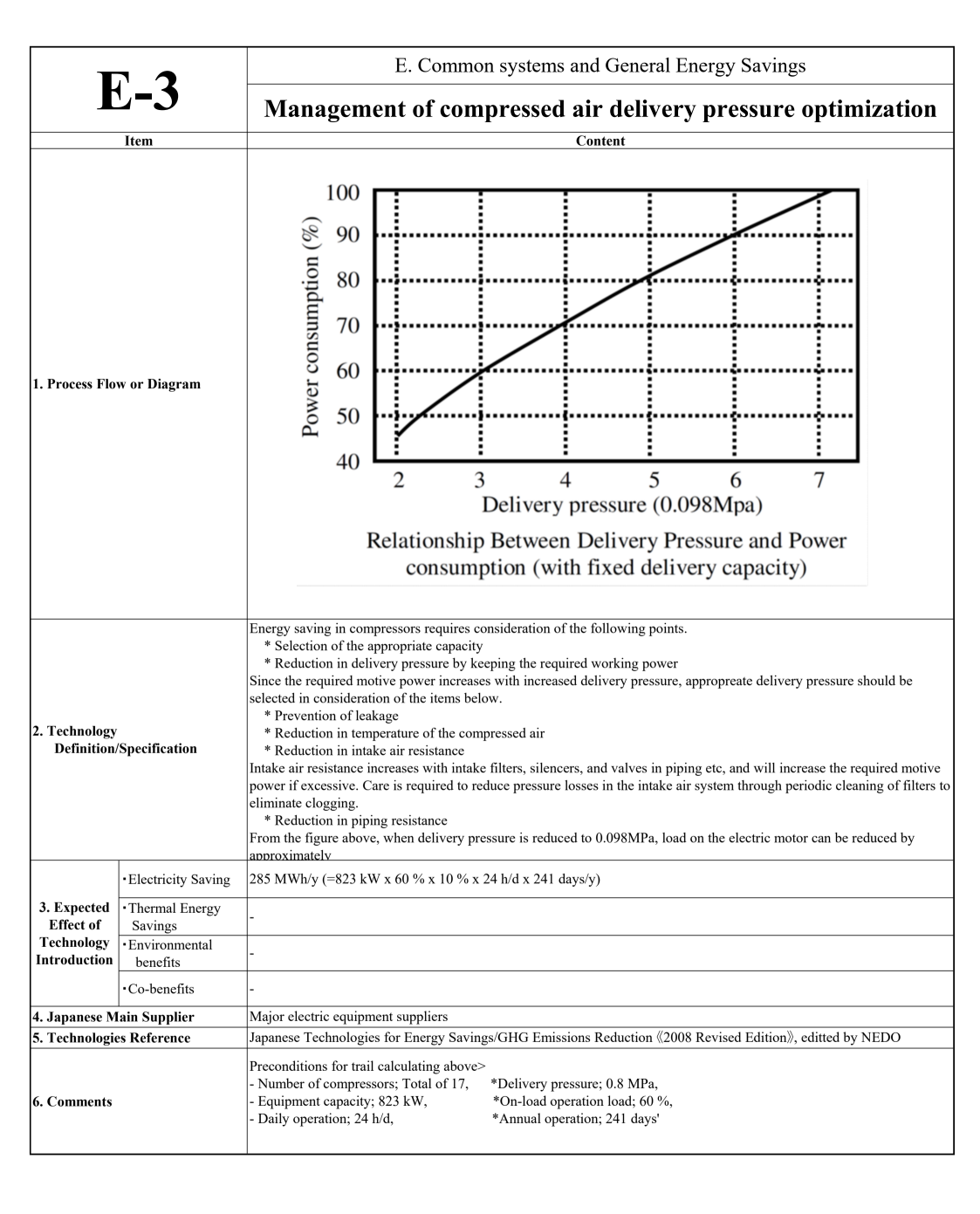


D. Energy Saving for Reheating Furnace Induction type billet heater for direct rolling Content **Item** Induction coil Hot billet **Heating Curve** 1. Process Flow or Diagram 1300 1200 $\mathsf{Temperature}({}^\circ\!\mathsf{C})$ → Center 1100 of Side Corner 1000 Center 900 800 700 15 20 10 5 25 0 Time(s) Compensate temperature drop of billets transferred from CC to rolling mill (from 950 degC to 1050 degC). 2. Technology Advantages: **Definition/Specification** Automatic control - Less exhaust gas (without reheating furnace) Electricity Saving 40 kWh/ton-product increase (electrical energy for billet heating) 3. Expected Thermal Energy 1.45 GJ/ton-product (Cold charge to reheating furnace is replaced.) Effect of Savings Technology - Environmental Better working floor and atmosphere Introduction benefits Co-benefits 4. Japanese Main Supplier Mitsui E&S Power Systems Inc. 5. Technologies Reference 6. Comments

| T | 7 | | | Ι | D. Energy | Saving fo | r Rehea | ting Fu | ırnace | | | |
|-----------------------------|-------------------------|--|--|------------------------------|--------------------------------|--------------------------|-------------------|--------------|---|--------|-------------------|---|
| L |) -7 | Oxygen enrichment for combusiotn air | | | | | | | | | | |
| | Item | | Content | | | | | | | | | |
| . Process Flo | w or Diagram | When oxygen is mixed into combusiotn air to increase the O2 percentage, thermal energy will be reduced with the decrease in th volume of exhaust gas. In many EAF plants, oxygen is generated by PSA or VPSA process, therfore, new equipment for oxygen generation is not considered in this sheet. Only the electric power to generate oxygen is studied to estimate its economical effect. | | | | | | 1 | | | | |
| . Technology Definition/ | /Specification | Effects of oxygen enrichment are studied for the model RHF of 100 ton/h 1,100 degC billet heating (500,000 ton/y). The upper list shows the required fuel (thermal energy) and volume of oxygen. When oxygen percentage id raised to 42 %, exhaust g volume from the furnace reduces to 45 % with 19.5 % fuel saving. The list also shows the required oxygen volume. The oxygen is assumed to be generated by VPSA process, with the purity of 93 %. The bottom list shows the economical effect of oxygen enrichment. Required electric power is assumed as 0.5 kWh/m3N-O2 of 0.1 M pressure. Energy price is based on the latest Japanese values of 17.11 US\$/GJ and 0.123 US\$/kWh. | | | | | | | | is | | |
| | | | | | | | | | | | | r |
| | | | O2 in | Unit heat | Rate | Fuel gas | Oxygen | _ | as flow rate | | ver to | |
| | | | com. air 21 % | 1,330 MJ/to | n 100.0 % | flow rate 3,930 m3N/h | flow rate | | m furnace 5,890 m3N/h | | uce O2 kWh/ton | |
| | | | 24 % | 1,230 MJ/to | | 3,638 m3N/h | | | ,720 m3N/h | | kWh/ton | |
| | | | 27 % | 1,182 MJ/to | | 3,483 m3N/h | | | ,440 m3N/h | | kWh/ton | |
| | | | 30 % | 1,140 MJ/to | | 3,363 m3N/h | DEX-ANDER ENGINEE | 197.00 | ,480 m3N/h | - | kWh/ton | |
| | | | 33 % | 1,120 MJ/to | n 84.2 % | 3,298 m3N/h | 3,883 m3 | N/h 27 | ,660 m3N/h | 19.4 | kWh/ton | |
| | | | 36 % | 1,100 MJ/to | n 82.7 % | 3,236 m3N/h | 4,338 m3 | N/h 25 | ,320 m3N/h | 21.7 | kWh/ton | |
| | | | 39 % | 1,080 MJ/to | n 81.2 % | 3,190 m3N/h | 4,715 m3 | N/h 23 | ,430 m3N/h | 23.6 | kWh/ton | |
| | | | 42 % | 1,070 MJ/to | n 80.5 % | 3,150 m3N/h | 5,029 m3 | N/h 21 | ,850 m3N/h | 25.1 | kWh/ton | |
| | | | | | | | | | | | | |
| | | | O2 in | Required | | Power to | o Elect | ricity cost | Sum of | f | Rate of | |
| | | | com. air | thermal energy | Fuel cost | produce (| | duce O2 | energy c | | cost | |
| | | | 21 % | 665,000 GJ/y | 11.38 mill. US | \$/y 0 M | lWh/y 0 | mill. US\$/ | y 11.38 mill. | US\$/y | 100.0 % | |
| | | | 24 % | 615,000 GJ/y | 10.52 mill. US | \$/y 4,050 M | Wh/y 0.50 | mill. US\$/ | y 11.02 mill. | US\$/y | 96.8 % | |
| | | | 27 % | 591,000 GJ/y | 10.11 mill. US | | | mill. US\$/ | 1 | | 95.8 % | |
| | | | 30 % | 570,000 GJ/y | 9.75 mill. US | | 20 | mill. US\$/ | 11111 | | 94.6 % | |
| | | | 33 % | 560,000 GJ/y | 9.58 mill. US | | | mill. US\$/ | | | 94.6 % | |
| | | | 36 % | 550,000 GJ/y | 9.41 mill. US | | | mill. US\$/y | | | 94.3 % | |
| | | | 39 % 42 % | 540,000 GJ/y 535,000 GJ/y | 9.24 mill. US 9.15 mill. US | | | mill. US\$/y | | | 93.9 % | |
| | | | 42 /0 | 333,000 GJ/y | 9.13 IIIII. 03 | 5/y 12,330 W | 1.54 | IIIII. 034/ | 10.03 111111. | 03\$/y | 93.9 % | |
| | •Electricity Saving | When oxxygen percentage is raised to 39 %, 23.6 kWh/ton of electricity is needed. | | | | | | | | | | |
| 3. Expected Effect of | •Thermal Energy Savings | Whe | When oxxygen percentage is raised to 39 %, 0.26 GJ/ton of thermal energy is saved. | | | | | | | | | |
| Technology ntroduction | •Environmental benefits | | | | | | | | | | | |
| | •Co-benefits | | | | | | | | | | | |
| 4. Japanese Main Supplier | | Chugai-Ro, Rozai Kogyo, Nippon furnace | | | | | | | | | | |
| | es Reference | | | | | | | | | | | |
| 6. Comments | | Furn | Furnace manufactureres can arrange the oxygen control system and piping revamping. | | | | | | | | | |



| Item 1. Process Flow or Diagram | | E. Common systems and General Energy Savings | | | | | | |
|---|----------------------------|---|--|---|---|--|--|--|
| | | Energy monitoring and management systems | | | | | | |
| | | Content | | | | | | |
| | | Online mo | Daily and reports o bala onitoring and locurre | f energy nce gging system | for energy Oxygen | | | |
| | | Power | Steam | i uci | Oxygen | | | |
| 2. Technology Definition/Specification | | so that typical situations may be an It is the main technique used to at - Continuous monitoring systems: a enable instant maintenance, undis - Reporting and analyzing tools: Re | used for the most important alyzed. It is very important void energy losses. Since all energy-related prosrupted production process eporting tools are often used g, controlling energy is the | energy flows at the site. to monitor for all energy cess parameters are used could be achieved. d to check the average en basis for optimizing energy | The data are stored for a long time sources on online. to optimize process control and to ergy consumption of each process. gy consumption and cost savings. | | | |
| | •Electricity Saving | - | | | | | | |
| 3. Expected Effect of | •Thermal Energy Savings | Energy saving effect depends on th | te local conditions, therefore | e, quantitative estimation | is difficult. | | | |
| Technology Introduction | •Environmental Benefits | - | | | | | | |
| •Co-benefits | | - | | | | | | |
| 4. Japanese Main Supplier | | Fuji Electric | | | | | | |
| 5. Technologies Reference | | | | | | | | |
| 6. Comments | | | | | | | | |



| E-4 | | E. Common systems and General Energy Savings | | | | | |
|--|----------------------------------|--|--|--|--|--|--|
| Item | | Highly efficient combustion system for radiant tube burner Content | | | | | |
| 1. Process Flow | | Silicon-Carbide Inserts for heat radiation Radiant Tube Silicon Carbide Heat Exchanger Burner Exhaust gas flow on the silicon-carbide heat exchanger | | | | | |
| 2. Technology Definition/Specification | | Radiant tube burner which consists of 1)Radiant tube(U shape or W shape), 2)Gas Burner, 3)3-D formed silicon-carbide Inserts for heat radiation, and 4)Heat exchanger made of 3-D formed silicon carbide. These 3-D formed silicon carbide elements have high thermal conductivity and wide surface area, which allow approx. 10% improvement in heat recovery compared to conventional radiant tube burners with heat exchanger made of steel. Any industrial furnace with radiant tube burner will potentially be applicable and typical applicable furnace will be CGL, Continuous Galvalizing Line or CAL, Continuous Annealing Line, with approx. 100-200 radiant tube burners of 210-420MJ/hour of rated combustion volume. *Radiant tube burner is often used for the industrial furnaces such as heat treatment furnace which requires indirect heating. | | | | | |
| 3. Investment Cos & Operating | | The cost of adding this system into existing furnace will be approximately 1.6 million JPY for one burner which have 420MJ/hour of combustion rate. This includes the cost for installation work and combustion adjustments. Operating life for silicon carbide elements is considered to be semipermanently. | | | | | |
| 4. Effect of Technology Introduction | • Reduction of CO2 Emission | 2,654t-CO2/year under assumptions below. 1) 10% of Fuel substitution will be achieved by replacing conventional recupecator into DINCS (Daido Innovative Neo Combustion System) to the CGL with 200 radiant tube burners. 2) Each burners have 420MJ/h of rated combustion volume, and combusted at 80% rate on average. 3) Furnace operation is 330days/year, 24 hours/day. Production capacity is assumed as 594,000 ton/y (75 ton/h x 24h x 330 day/y) 4) The effect is calculated as comparison with steel heat exchanger system 5) Natural gas is used as for combustion. 53222(GJ/year) × 0.0136(tC/GJ) × 44/₁₂ = 2,654(tCO2/year) | | | | | |
| | • Fuel Savings | 53,222GJ/year under assumptions same as above 0.0896 GJ/ton saving (= 53,222 GJ/y / 594,000 ton-product/y) | | | | | |
| | • Electricity Savings | N/A | | | | | |
| 5. Direct Effect (Annual | • Economic Effect (payback time) | Approx. 4.9 years under assumptions same as above. Cost for installation work and combustion adjustment are included (1,600,000JPY) and the price of thermal enrgy is assumed to be 19.11 US\$/GJ (2,100 JPY/GJ). Annual profit = 53,222 GJ/y x 19.11 US\$/GJ / 594,000 ton/y = 1.71 US\$/ton-product Calcuation> Payback time = (1,600,000 JPY x 200 units) / (53,222 GJ/y x 2,100 JPY/GJ) = 2.86 year | | | | | |
| Operating Cost) | • Productivity Improvement | Since this system transfers the heat effectivly into the furnace or into product, line speed of the furnacecan be increased which results in productivity improvement, if there is no restrictions for the equpment other than the combustion system. | | | | | |
| | Maintenance Cost Reduction | Conventional heat exchanger made of steel usually requires replacement every 3-4 years, but silicon carbide elements will not deteriorate over time and last semipermanently. | | | | | |
| | Product Quality Improvement | N/A | | | | | |
| 6. Indirect Effect (Co-benefits) | • SOx, Dust Decrease | N/A | | | | | |
| Water-saving 7 Proficioney Level of Technology in | | N/A | | | | | |
| 7. Proficiency Level of Technology in Japan | | Applied to more than 30 heat treatment furnaces. | | | | | |
| 8. Japanese Main | Supplier | Daido Steel Co., Ltd. | | | | | |
| 9. Technologies Reference: | | Japanese patent No.6587411 (Radiant tube type heating device) Japanese patent No.6790554 (Radiant tube type heating device) | | | | | |
| 10. Preconditions | | Investment cost and benefit vary depending on furnace specification, operation condition, fuel cost, etc of each customer. | | | | | |

Contact Points of Suppliers

| Company | Contact Points | Technologies |
|--|---|---|
| JP Steel Plantech Co. | Kaneko 2nd Building 4-9F 2-6-23 Shin-yokohama, Kohoku-ku, Yokohama 222-0033 JAPAN Phone: +81-45-471-3911 Fax: +81- 45-471-4002 https://steelplantech.com/en/ | A-1: High temperature continuous scrap preheating EAF A-3: High efficiency oxy-fuel burner/lancing for EAF A-4: Eccentric bottom tapping (EBT) on existing furnace A-5: Ultra high-power transformer for EAF A-6: Optimizing slag foaming in EAF A-7: Optimized power control for EAF A-11: Waste heat recovery from EAF A-12: Energy saving for dedusting system in EAF meltshop B-1: Exhaust gas treatment through gas cooling, carbon injection, and bag filter dedusting for EAF B-2: Floating dust control in EAF meltshop B-4: Dioxin adsorption by mixing EAF exhaust gas with building dedusting gas B-5: Dioxin adsorption by 2 step bagfilter technology for EAF exhaust gas B-6: PKS charcoal use for EAF |
| Daido Steel Co., Ltd. | 1-10, Higashisakura 1-chome, Higashi-ku, Nagoya, Aichi, 461-8581, Japan TEL:+81-52-963-7501 FAX: +81- 52-963-4386 https://www.daido.co.jp/ | A-2: Medium temperature batch scrap preheating EAF A-3: High efficiency oxy-fuel burner/lancing for EAF A-4: Eccentric bottom tapping (EBT) on existing furnace A-5: Ultra high-power transformer for EAF A-6: Optimizing slag foaming in EAF A-8: Operation support system with EAF meltdown judgment A-12: Energy saving for dedusting system in EAF meltshop A-13: Bottom stirring/stirring gas injection A-16: Arc furnace with shell rotation drive B-1: Exhaust gas treatment through gas cooling, carbon injection, and bag filter dedusting for EAF B-2: Floating dust control in EAF meltshop B-4: Dioxin adsorption by mixing EAF exhaust gas with building dedusting gas B-5: Dioxin adsorption by 2 step bagfilter technology for EAF exhaust gas C-1: EAF dust and slag recycling system by oxygen-fuel burner E-4: Highly efficient combustion system for radiant tube burner |
| Nikko Industry Co., Ltd. | 2-4-10, Nunobiki-cho, Chuo-ku, Kobe-city, Hyogo 651-0097. Japan TEL: +81-78-222-1688 FAX: +81- 78-222-2916 https://www.nikko- japan.co.jp/home_en/ E-mail: nikko@nikko-japan.co.jp | A-3: High efficiency oxy-fuel burner/lancing for EAF A-4: Eccentric bottom tapping (EBT) on existing furnace A-5: Ultra high-power transformer for EAF A-6: Optimizing slag foaming in EAF A-13: Bottom stirring/stirring gas injection B-1: Exhaust gas treatment through gas cooling, carbon injection, and bag filter dedusting for EAF B-4: Dioxin adsorption by mixing EAF exhaust gas with building dedusting gas B-5: Dioxin adsorption by 2 step bagfilter technology for EAF exhaust gas C-2: EAF slag agglomeration for aggregate use |
| Chugai Ro Co., Ltd. | 3-6-1 Hiranomachi, Chuo-ku, Osaka 541-0046, Japan TEL: +81-6-6221-1251 FAX: +81- 6-6221-1411 https://chugai.co.jp/en/ | A-9: Low NOx regenerative burner system for ladle preheating A-10: Oxygen burner system for ladle preheating D-1: Process control for reheating furnace D-2: Low NOx regenerative burner total system for reheating furnace D-3: High temperature recuperator for reheating furnace D-4: Fiber block for insulation of reheating furnace D-7: Oxygen enrichment for RHF combustion air |
| Nippon Furnace Co., Ltd. | 2-1-53, Shitte, Tsurumi-ku, Yokohama City, Kanagawa Prefecture, 230-8666 Japan TEL.+81-45-575-8111 FAX.+81- 45-575-8046 http://www.furnace.co.jp/en.html E-mail.webmaster@furnace.co.jp | A-9: Low NOx regenerative burner system for ladle preheating A-10: Oxygen burner system for ladle preheating D-2: Low NOx regenerative burner total system for reheating furnace D-7: Oxygen enrichment for RHF combustion air |
| Fuji Electric Co., Ltd. | Gate City Ohsaki, East Tower, 11-2, Osaki 1-chome, Shinagawa-ku, Tokyo 141-0032, Japan https://www.fujielectric.com/contact/ ?ui_medium=gl_glnav | A-5: Ultra high-power transformer for EAF A-12: Energy saving for dedusting system in EAF meltshop A-14: Induction type tundish heater E-1: Inverter (VVVF; Variable Voltage Valuable Frequency) Drive for Motors E-2: Energy monitoring and management systems |
| Fuji Car Manufacturing Co., Ltd. | 13-1 Chishiro-cho, Moriyama-city, Shiga, JAPAN 524-0034 TEL +81-77-583-1235 / FAX +81- | A-15: Scrap pretreatment with scrap shear |

| | 77-582-8805 http://www.fujicar.com/ENG_fujicar/ | |
|---------------------------------------|---|---|
| JFE Engineering Corporation | 2-1,Suehiro-cho,Tsurumi- ku,Yokohama 230-8611, JAPAN http://www.jfe-eng.co.jp/en/ | B-3: Dioxin adsorption by activated carbon for EAF exhaust gas |
| Rozai Kogyo Kaisha Ltd. | 2-14, Minamihorie 1-chome, Nishi- ku, Osaka, Japan 550-0015 Phone: +81 6-6534-3609 / Fax: +81 6-6534-3602 http://www.rozai.co.jp/en/company/index.html | D-1: Process control for reheating furnace D-2: Low NOx regenerative burner total system for reheating furnace D-3: High temperature recuperator for reheating furnace D-4: Fiber block for insulation of reheating furnace D-7: Oxygen enrichment for RHF combustion air |
| Mitsui E&S Power Systems Inc. | MESPS Tokyo Office: TEL +81-3-6806-1075 FAX +81-3-5294-1121 https://www.mesps.co.jp/contact/index.html | D-6: Induction type billet heater RHF for direct rolling |
| Nippon Steel Engineering Co., Ltd. | Osaki Center Building, 1-5-1 Osaki, Shinagawa-ku,Tokyo 141-8604 Japan TEL: +81-3-6665-2000 https://www.eng.nipponsteel.com/english/ | A-17: NS-Tundish Plasma Heater (NS-TPH) D-2: Low NOx regenerative burner total system for reheating furnace |

ANNEX 1 Used Values and Applied Preconditions

Pre-Conditions for Calculating Electricity and/or Thermal Energy Savings

Capacity and performance of the model steel plant to study costs and effects of energy saving project are assumed as below:

- 1) 100 % scrap use EFA plant to produce mild steel for construction use
- 2) Annual production is 500,000 ton/y with 80 ton EAF
- 3) Unit electricity consumption of EAF is 430 kWh/ton-billet
- 4) Unit thermal consumption of reheating furnace is 1,450 MJ/ton-billet
- 5) The plant possesses conventional facilities, without advanced technologies

Equipment List of Model Steel Plant

| Annual Production | | 500,000 ton/year ¹⁾ | | | |
|---|--|---|--|--|--|
| EAF | | RHF | | | |
| Equipment Name | Value | Equipment Name | Value | | |
| Nominal capacity | 80 ton ²⁾ | Туре | Walking beam | | |
| TTT | 52 minutes | Nominal capacity | 100 ton/h | | |
| Iron source | 100 % scrap | Heated material | 135 SQ billet | | |
| Scrap preheating | none | Heating temperature | 1100 degC | | |
| Scrap charging | 3 times | Fuel | Natural gas, LHV 44 MJ/m3N | | |
| Ladle furnace | used | Combustion air preheating | around 300 degC with low grade recuperator | | |
| NG burner | used only to facilitate melting | Air ratio for combustion | 1.20 for all zones | | |
| O2 and C lances | installed only at slag-door side, water-cooled type | Computer control to set furnace temperature with heat transfer simulation | none | | |
| Process control by exhaust gas analysis and/or computer | none | Hot charge and/or direct rolling | none | | |
| Electricity consumption | 430 kWh/ton | Insulation | firebrick | | |
| Oxygen consumption | 30 m3N/ton | Heat consumption | 1,330 MJ/ton-steel | | |
| Natural gas consumption | 20 m3N/ton | | | | |
| Coke consumption | 15 kg/ton | | | | |
| Product | Mild steel less than 0.2 % C | | | | |
| Tapping temperature | 1620 degC | | | | |
| Atmosphere condition | 25 degC with i | relative humidity 60 % | | | |

1) The following technologies have different assumptions;

A-11 : 1,875,000 ton/year A-14 : 576,000 ton/year E-4 : 594,000 ton/year

2) The following technology have a different assumption;

A-11 : Two 150-ton EAF

Pre-Conditions for Calculating the profit, assumed investment cost, payback time and CO2 emission reductions

- 1) For calculating the profit, assumed investment cost and payback time for each technologies listed on the Technologies Customized List, the values shown on the table "Energy price, plant cost, and CO2 emission factor in India" were applied.
- 2) The assumed investment cost in India for each technology is calculated by multiplying "plant cost index" to the assumed investment cost in Japan.
- 3) CO2 emission reduction is calculated for each technology by using emission factor of electricity in India and the common value of CO2 emission rate from fuel (63.1 kg-CO2/GJ).

Energy price, plant cost, and CO2 emission factor in India

| Country | Electricity price for industry use 1) (US\$/kWh) | Fuel gas price for industry use 1) (US\$/GJ) | Plant cost index ²⁾ (Japan = 100.0) | CO2 emission factor ³⁾ (ton-CO2/MWh) |
|--------------------------|--|--|---|---|
| India | 0.100 | 18.73 | 72.9 | 0.905 |
| Japan (for reference) | 0.143 | 19.11 | 100.0 | 0.434 4) |

Source

- 1) JETRO website (2021)
- 2) 2019PCI LF summary.pdf, Japan Machinery Center for Trade and Investment
- 3) average of combined margin from CDM projects, IGES website (2021.2.23)
- 4) Tokyo Electric Power Company website (2021)

