ASEAN Technologies Customized List 2022 version Part-2 : BF-BOF (v.4.0)

Recommended technologies for energysaving, environmental protection and recycling in ASEAN iron and steel industry

The Japan Iron and Steel Federation

Introduction

Overview

"Technologies Customized List" is a technology reference containing energy-saving, environmentalprotection and recycling technologies, developed under a collaborative scheme of ASEAN-Japan Steel Initiative (AJSI) between ASEAN 6 countries (Indonesia, Malaysia, Philippines, Singapore, Thailand and Vietnam) and Japan. The list is aimed at identifying appropriate technologies for the ASEAN steel industry and the first version of the list was published in November 2014.

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 ASEAN 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, the list was employed on many occasions such as Steel Plant Diagnosis and Public and Private Collaborative Workshops. Through these activities, additional technology needs were specified. In particular, in response to the growing introduction of BF-BOF type steel plants in ASEAN countries, Technologies Customized List 2022 version is developed as a two-part series. Technologies Customized List v.3.2 Part-1 is for EAF plants, and v.4.0 Part-2 is for BF-BOF plants.

What is ASEAN-Japan Steel Initiative?



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Development process of Technologies Customized List

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

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



2022 versionpart-2: BF-BOF (v.4.0) January, 2022

- EU-IPCC BAT
- USA-EPA-BACT

^{*1} Reference List

[•] The State–of-the-Art Clean Technologies (SOACT) for Steelmaking Handbook

NEDO Handbook

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1. Energy-Saving Technologies

1-1. Technologies Customized List

Pre-Conditions for Calculations of Effects

In the technologies customized list, the values of electricity saving and fuel saving are drawn from the technology references^{*2}. The sources of each value are noted for each technology in the technologies one-by-one sheets. For the calculation of CO2 reduction effects, following factors are applied:

• For calculating CO2 reduction from electricity saving, country-specific CO2 emission factors are used, because the emission factors vary from country to country based on the grid mix.

Country	CO2 emission factor (ton-CO2/MWh)	Source
Thailand	0.548	
Indonesia	0.771	average of combined
Vietnam	0.599	margin from CDM
Philippines	0.512	projects, IGES website
Malaysia	0.670	(2021.2.23)
Singapore	0.486	
Japan	0.434	TEPCO, 2021

CO2 emission factor for electricity

• For calculating CO2 reduction from fuel saving, CO2 emission factors from ISO 14404 part 1 was used. Unlike for electricity, CO2 emission factors for these items are unlikely to vary from country to country, so a common emission factor is used for all countries.

Item	CO2 Emission Factor (kg-CO2/GJ)	Source
Natural Gas	56.1	
Coke Oven Gas	44.00	
Coke	108.21	ISO 14404
Coal	95.02	
Steam	51.32	

CO2 emission factors for non-electricity energy sources

Unlike Technologies Customized List Part 1 (for EAF plants), this Part 2 (for BF-BOF plants) does not provide information on economic effects such as profit, assumed investment cost and payback time due to limited information. However, for your reference, the Technologies One-by-One Sheet for each technology contains such information for the case of Japan, when available. For this calculation, following factors are applied. Savings from reduction of fuels other than coal are calculated assuming the unit energy cost of heavy oil.

ltem	Unit Energy Cost	Unit	Source			
Electricity	17.99	JPY/kWh				
C Heavy Oil	432.31	JPY/GJ	SOACT/NEDO			
Coal	145.7	JPY/GJ				

Unit Energy Cost

Guidance for estimating the profit of operation cost, assumed investment cost and payback time based on the Japan case is provided in Annex 1.

USA-EPA-BACT

^{*2} Reference List

[•] The State–of-the-Art Clean Technologies (SOACT) for Steelmaking Handbook

NEDO Handbook

EU-IPCC BAT

Technologies Customized List of Energy Saving Technologies for ASEAN Steel Industry 2022 version part-2: BF-BOF (v.4.0)

		Expected Effects of Introduction										
No	Title of Technology	Technical Description	Electricity	Fuel			CO2	Reduction			Estimation	
INO.	The of rechnology	rechnical Description	kWh/t of	GJ/t of							Details	Co- benefits
			product	product			kg- CO2	2/t of product				
Sinto	ring (product: sintor)		<u> </u>	<u> </u>	Thailand	Indonesia	Vietnam	Philippines	Malaysia	Singapore		
A-1	Sinter Plant Heat Recovery (Steam Recovery from	The device recovers the sensible heat in the hot air with temperature of 250C to	-	0.25		(er	nission fa	23.85 ctor:steam	coal)		-	SOx, NOx, Dust
	Sinter Cooler Waste Heat) Sinter Plant Heat Recovery	450C from a sinter cooler. This is a waste gas sensible heat recovery							,			
A-2	(Power Generation from Sinter Cooler Waste Heat)	system from sinter cooler to generate electric energy.	22.10	-	12.11	17.04	13.24	11.32	14.81	10.74	-	-
A-3	High Efficient (COG) Burner in Ignition Furnace for Sinter Plant	The multi-slit burner can form a successive and uniform frame in the ignition furnace using coke oven gas.	-	0.01			(emissior	0.44 n factor: CO0	3)		-	-
Coker	making (product: coke)	Γ	1	1	1							
	Cake Dry Quanahing (CDQ)	The heat recovered by inert gas from the hot coke is used to produce steam, which	-	1.9			و emission)	97.51 factor: stea	n)		assuming steam substitution	
A-4		may be used on-site or to generate electricity.	150	-	82.2	115.65	89.85	76.8	100.5	72.9	assuming electricity substitution	-
A-5	Coal Moisture Control (CMC)	Coal moisture control uses the waste heat from the coke oven gas to dry the coal used for coke making. Coal moisture is changed from 8-9% to 3-5%, which reduces fuel consumption in the coke oven.	-	0.29		(er	nission fa	27.56 ctor:steam	coal)		-	-
Ironm	aking (product: pig iron)	Γ	1	1	1		l.			1		
A-6	Top Pressure Recovery Turbine (TRT)	This system generates electric power by employing blast furnace top gas to drive a turbine generator. Blast furnace gas passed through TRT is used as a fuel in iron and steel making processes.	50	-	27.40	38.55	29.95	25.60	33.50	24.30	-	-
A-7	Multi-Vessel Electrostatic Precipitator	This system cleans the blast furnace gas that goes into TRT power generation system through removing dust and water drops by electrostatic field.	64.8 MWh/day	12.9 ton- CO2/day	-			-	No Water consumption			
A-8	Pulverized Coal Injection (PCI) System	This technology is for injecting pulverized coal directly through the blast furnace tuyeres as a partial substitute for the coke used in the blast furnace.	-	1.39	132.1 (emission factor: steam coal)			assuming 125kg coal injection	-			
A-9	Hot Stove Waste Heat Recovery	This device recovers the sensible heat of the flue gas generated in the hot stove and uses this heat in preheating fuel and combustion air for the hot stoves.	-	0.083		(er	nission fa	7.89 ctor: steam	coal)			-
A-10	Top Combustion type Hot Stove with Metallic Burners				Cc	ming Soc	on					
Steel	making (product: steel)											
A-11	Converter Gas Recovery Device	This device recovers and uses the high temperature waste gas generated during blowing in the converter (basic oxygen furnace).	-	0.84		(er	nission fa	79.8 ctor:steam	coal)			-
A-12	Low NOx regenerative burner system for ladle preheating	 Regenerating burner use High Energy Saving (about 40 %) Automatic control FDI Combustion 	-	0.20	12.62			-	Contribute to better atmosphere around at workfloor			
A-13	Converter Gas Sensible Heat Recovery Device	This device recovers and uses the high temperature waste gas generated during blowing in the converter (basic oxygen furnace). This device burns the converter waste gas to transform latent heat to sensible heat and recovers the sensible heat	-	0.126	11.97 (emission factor: steam coal)			-				
Recyc	cling and Waste Reduction				1							
A-14	Rotary Hearth Furnace (RHF) Dust Recycling System	In the RHF, the dust and sludge along with iron oxide and carbon are agglomerated into shaped articles and iron oxide is reduced into DRI, which reduces coke consumption in the blast furnace.	-	0.21		(er	: nission fa	22.72 ctor: steam	coal)			Dust

				Expected Effects of Introduction								
No	Title of Technology	Technical Description	Electricity	Fuel			CO2	Reduction			Estimation	
140.	The of recimology	recimical beactpuon	kWh/t of	GJ/t of			her 000	1/4 of product			Details	Co- benefits
			product	product	The sills as all	In days a fe	Kg- CO2		Malauria	0		
Proce	ssing (product: steel produ	icts)			Thailand	Indonesia	Vietnam	Philippines	Malaysia	Singapore		
A-15	Process control for reheating furnace	Setting furnace temperature by targeted billet temperature curve Precise air ratio control and O2 analysis in exhaust gas	-	0.05				3.16			-	-
A-16	Regenerative Burner Total System for reheating furnace	While one of the burners is burning, the other burner will work as an exhaust outlet. The combustion air will be preheated to a superhigh temperature.	-	0.19		10.66 (emission factor: natural gas)			Fuel saving and CO2 reduction are average values	NOx		
A-17	High temperature recuperator for reheating furnace	- Heat transfer area is expanded - Special material tube is used instead of stainless	-	0.1				6.31			-	-
A-18	Fiber block for insulation of reheating furnace	 Low thermal conductivity High temperature change response (low thermal-inertia) 	-	0.039				2.46			-	-
A-19	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	1.45	113.42	122.34	115.46	111.98	118.30	110.94	-	-
A-20	Oxygen enrichment for combustion 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	29.34	34.60	30.54	28.49	32.22	27.88	-	-
A-21	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	5.03 (emission factor: natural gas)			-	-			
A-22	Inverter (VVVF; Variable Voltage Valuable Frequency) 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 - Power Source Friendly - Less Maintenance - Motor Friendly	13%	-	-		-	-				
A-23	Energy Monitoring and Management Systems	This measure includes site energy management systems for optimal energy recovery and distribution between various processes and plants.	-	0.12	11.4 (emission factor: steam coal)			-				
A-24	Cogeneration (include Gas Turbine Combined Cycle (GTCC))	This equipment is a high efficiency combined generator set using the by- product gas produced during iron and steel making process.			Coming Soon							
A-25	Management of Compressed Air Delivery Pressure Optimization	Energy saving in compressors requires consideration of the points like (1) selection of the appropriate capacity, (2) reduction in delivery pressure.	285 MWh/y	-				-				-
A-26	Power Recovery by Installation of Steam Turbine in Steam Pressure Reducing Line	This technology reduces refrigerator power consumption by installing a steam turning in place of the steam pressure reducing valve and driving the refrigerator with the power recovered by the steam turbine.	4308 MWh/y	-				-				-

1. Energy-Saving Technologies

1-2. Technologies One by One Sheet

_	_	Sintering				
Δ	_1	Sinter Plant Heat Recovery				
		(Steam Recovery from Sinter Cooler Waste Heat)				
ľ	tem	Content				
1. Process Flow	,	Sintering machine Cooler Exhauster Boiler/economizer Boiler/economizer Drum Drum Cooler Frhauster Pure water Range of Improvement Range of Improvement Range of Improvement				
2. Technology Definition/Specification		This device recovers the sensible heat in the hot air with temperature of 250 C to 450 C from a sinter cooler. It comprises mainly; a) boiler/economizer, b) pure water feed device, c) deaerator d) steam drum, etc. After heat exchange with sintered ores of 500 C to 700 C in the cooler, the exhaust gas is introduced to the boiler/economizer to generate steam and is recycled to the cooler. Unit recovery of waste heat is on the order of 60,000 kcal/t-sinter The sensitive heat can be recovered by one or more of the following ways: • steam generation in a waste heat boiler • hot water generation for local heating • preheating combustion air in the ignition furnace • power generation				
3. Investment Co Life	ost & Operating	Equipment cost : approx.¥3,000 million (annual sinter production : 1 mil. ton/y) [177 Crore] Construction cost: approx.¥500 million [30 Crore]				
4. Effect of Technology	Reduction of CO2 Emission	23.86kg-CO2/t-sinter				
Introduction	 Fuel Savings 	0.251GJ/t-sinter [NEDO]:60,000 kcal/t-sinter/ 1,000,000 * 4.186				
5. Direct Effect (Annual Operating Cost	•Economic Effect (payback time)	payback time [NEDO]: Equipment only: approx. 22.1 years [11.6 years]: Including construction cost: approx. 25.8 years [13.5 years]Annual steam recovery: $60,000 * 10^6$ kcal/yReduction in crude oil equivalent: $7,500$ t-crude oil/yEconomic effect: $¥135.8$ mil./y (= $60,000 * (1.81/0.8) / 1,000$) [153 Crore]				
)	Productivity Improvement	Not announced				
O hading of	Maintenance Cost Reduction	Not announced				
6. Indirect Effect	Product Quality Improvement	Not announced				
(Co- benefits)	•SOx, Dust Decrease	Not announced				
7. Diffusion Rate of Technology in Japan		widely spread and mostly applied				
8. Japanese Main Supplier		JP Steel Plantech Co.				
9. Technologies Reference: 10. Preconditions		Nippon Kokan Technical Report, 1980, No.84, 25 * Important values were revised with referring to various values in "1-4. Used values and applied preconditions." Especially as for investment cost and payback time for the case of India, revised values were indicated in []. * Payback time was defined as (Investment cost / Economical merit) in this project. * annual sinter production : 1 mil. ton/y * CO2 emission factor of coal : 0.095 * unit cost of C heavy oil : ¥1.81/ 1,000 kcal [NEDO] overall boiler efficiency : 0.8 Economic effect : 60,000 * 1.81 /0.80 = ¥136 mil./y				

		Sintering					
Δ	-2	Sinter Plant Heat Recovery					
		(Power Generation from Sinter Cooler Waste Heat)					
Item		Content					
1. Process Flow		Sintering machine					
		Sinter cooler waste heat recovery system					
2. Technology Definition/Specification		This is a waste gas sensible heat recovery system from sinter cooler to generate electric energy. The system is composed of dust collector, waste heat recovery boiler as steam, circulation fan and power generator by steam turbine. The figures listed below are obtained from a system configuration of two identical sintering machines, coolers each equipped with waste heat recovery boiler and one unit of electric power generator, to which the steam from two boilers is led.					
3. Investment Co	st & Operating Life	approx.¥5 billion at 5.9Mt/y 【295 Crore】					
	Reduction of CO2 Emission	19.96 kg-CO2/t-sinter					
4. Effect of Technology Introduction	Fuel Savings Electricity Savings	0.253GJ/t-sinter = 17,400kWh/h * 2,717kcal/kWh /1,000,000 /(393 t-Sr/h * 2) * 4.186 GJ/Gcal 22.1 kWh/t-sinter					
5. Direct Effect	•Economic Effect (payback time)	= 17,400 kWh/(393t-Sr/h * 2) 2.9 years [5.5 years] (Reduction in crude oil equivalent: 32,500 Toe/y = 17,400 kWh/h * 24h/D * 365 D/Y * 0.85 * 0.95 * 2,646 kcal/kWh /10,000 kcal)					
(Annual Operating Cost)	 Productivity Improvement 	Not announced					
	 Maintenance Cost Reduction 	Not announced					
6. Indirect Effect	Product Quality Improvement	Not announced					
(Co-benefits)	•SOx, Dust	Not announced					
7. Diffusion Rate	of Technology in	well known and familiarized					
8. Japanese Mair	Supplier	JP Steel Plantech Co.					
9. Technologies Reference:		2006 NEDO project report, No.06002211-0					
10. Preconditions		 * Important values were revised with referring to various values in "1-4. Used values and applied preconditions." Especially as for investment cost and payback time for the case of India, revised values were indicated in []. * Payback time is defined as (Investment cost / Economical merit) in this project. 1. Sinter operation conditions production 393 t/h × 2 units sinter qty in cooler 540 t/h × 2 units sinter surface temperature at cooler exit circulating waste gas volume 650,000 Mm3/h × 2 units 2. Electricity recovered 17,400 kWh / 2 units or 129,560,400 kWh/y (equivalent to 310 days) 3. Reduction in crude oil equivalent 32,500 Toe/y 4. Electricity savings ¥1.7 billion/y (Electricity price : 14 ¥/kWh = 0.123 US\$/kWh * 113 ¥/US\$) 5. Payback time 					

		Sintering				
	L-3	High Efficient (COG) Burner in Ignition Furnace for Sinter Plant Content				
1. Process Flow		Image: Constraint of the secondary air Image: Constraint of the secondary air				
2. Technology Definition/Specification		The multi-slit burner is designed to form a successive and uniform frame along a pallet width direction in the ignition furnace. It consists of fuel exhaust nozzles and a slit-like burner tile containing these nozzles. The fuel, coke oven gas, supplied from the fuel exhaust nozzles reacts with the primary air inside the burner tile, then with the secondary air supplied to the periphery area of the frame. By lining up the burner block, the frame can cover the whole surface of the bed along the width direction. By controlling the primary/secondary air ratio, the length of the frame can be controlled to minimize the energy consumption for ignition.				
3. Investment Co	ost & Operating Life	No data				
4. Effect of Technoloav	 Reduction of CO2 Emission 	0.44kg-CO2/t-sinter				
Introduction	Fuel Savings	0.010GJ/t-sinter : 2.5Mcal/t-sinter/1,000 * 4.186 [NEDO] 30% decrease in heat input for ignition [SOACT]				
5. Direct Effect	Economic Effect (payback time)	Not announced				
Operating Cost	Improvement	Not announced				
)	Reduction	Not announced				
6. Indirect Effect	Product Quality Improvement	Not announced				
(Co-benefits) ·SOx, Dust Decrease		Not announced				
7. Diffusion Rate of Technology in Japan		well known and familiarized				
8. Japanese Main Supplier		JP Steel Plantech Co.				
9. Technologies	Reference:	Refer to http://asiapacificpartnership.org/japanese/soact2nd.aspx and "Japanese Technologies for Energy Savings/ GHG Emissions Reduction 《2008 Revised Edition》 (NEDO, 2008)"				
10. Precondition	IS	* Payback time is defined as (Investment cost / Economical merit) in this project.				

Δ		Cokemaking						
		Coke Dry Quenching						
	Item	Content						
1. Process Flow		Collector Collector Crane tower Bucket Bucket Conveyors Seal Valve Pure water tank Deaerator feed pumps Deaerator Conveyors Seal Dist conveyor Seal Dist conveyor Pure water tank Deaerator feed pumps Deaerator						
2. Technology De	finition/Specification	The heat recovered by inert gas is used to produce steam, which may be used on-site or to generate electricity. Hot coke from the coke oven is cooled in specially designed refractory lined steel cooling chambers by counter- currently circulating an inert gas media in a closed circuit consisting of 1) cooling chamber 2) dust collecting bunker 3) waste heat boiler 4) dust cyclones 5) mill fan 6) blowing device (to introduce the cold air form the bottom) 7) circulating ducts 8) Capacity ;The nominal capacity of a typical CDQ plant is less than 100 t/h/chamber.(EU-BAT)[*1] 260t/h(China/ Shougang Jingtang/NSC-ENG) [*3]						
3. Investment Cos & Operating I	st ∟ife	New plant costs are estimated to be \$50/t coke, based on the construction costs of a recently built plant in Germany.[SOACT] Equipment cost: ¥3,000 million (approx.) 【177 Crore】; construction cost: ¥500 million (approx.) 【30 Crore】 [NEDO] Operating Life : increased life by regular maintenance						
4. Effect of	Reduction of CO2 Emission	7.5 kg-CO2/t-coke (assuming fuel substitution) 35.45 kg-CO2/t-coke (assuming electricity substitution)						
Technology Introduction	• Fuel Savings	1.9 GJ/t-coke : heat usage (500 kg-steam/t-coke) = 0.5 t-steam/t-coke * 3.8 GJ/t-steam (Energy conversion factor of water vapor : 3.8 GJ/t-steam)						
	 Electricity Savings 	150kWh/t-coke : electric usage(300KWh/t-steam)(500kg-steam/t-coke)[NEDO]						
5. Direct Effect (Annual Operating Cost)	• Economic Effect (payback time)	payback time [NEDO]: Equipment only: approx. 3.1 years: Including construction cost: approx. 3.6 years (annual coke production : 450000 t, electricity price : 17.99 ¥/kWh)[4.7years]4.4 years [EU BAT](Payback is rather sensitive to electricity prices and can vary within the EU-27 between 3 and 8years. In addition, taking into account some European energy saving schemes such as 'Tradable Certificates forEnergy savings', which have been implemented in some European countries, the above payback is expected to bemuch shorter)[*3]						
	 Productivity Improvement 	Not announced						
	• Maintenance Cost Reduction	According to an actual operational record in Japan, Maintenance is usually carried out during the periodic maintenance of the coke ovens. Only a small amount of additional maintenance time is required.[EU][*1]						
	Product Quality Improvement	Better quality coke produced, improved strength of coke by 4%[SOACT] Nippon Steel's performance record shows that the use of coke manufactured by dry quenching reduces the amount of coke consumption in the blast furnace by 0.24 MMBtu/ton molten iron./EPA [*4]						
6. Indirect Effect (Co-benefits)	• SOx, Dust Decrease	During final collecting by bag filters, emission factors of dust of less than 3 g/t coke are achievable, corresponding to less than 20 mg/Nm3. SO2 emissions are at a level of 200 mg/Nm3. Emissions to surface water are close to zero. Collected coke dust is supplied as fuel to the sinter plant.[SOACT] The handling of dry quenched coke can cause more dust emissions than the handling of wet quenched coke.The electrical power consumption of fans, the operation of various dedusting devices, etc. is not negligible. However, net energy output will be rather positive, due to the recovery of waste heat which is usually transferred into the electrical power.[EU][*1]						
	Water-saving	Increased water efficiency[SOACT]						
7. Proficiency Lev Japan	vel of Technology in	widely spread and mostly applied						
8. Japanese Main Supplier		*JP Steel Plantech Co. * Nippon Steel Engineering Co., Ltd * Paul Wurth IHI Co., Ltd.						
9. Technologies F	Reference:	 *1 : EU BAT5.3.14 *2 : Reference : 290 / NSC-ENG Personal Communication, 2008. *3 :"Establishment of coke dry quenching technology with a maximum coke throughput of 200T/H". KATAOKA S, et.,al : Proc 6th Int Iron Steel Congr 1990 Vol 2 Page.337-344 (1990) *4 EPA "AVAILABLE AND EMERGING TECHNOLOGIES FOR REDUCING GHG EMISSIONS FROM THE IRON & STEEL INDUSTRY": IV.A2.p.21 						
10. Preconditions	5	 * Important values were revised with referring to various values in "1-4. Used values and applied preconditions." Especially as for investment cost and payback time for the case of India, revised values were indicated in []. * Payback time is defined as (Investment cost / Economical merit) in this project. * Refer to http://asiapacificpartnership.org/japanese/soact2nd.aspx and "Japanese Technologies for Energy Savings/GHG Emissions Reduction 《2008 Revised Edition》 (NEDO, 2008)" 						



Operating Cost	Productivity Improvement	Coke production increase (about 10%)/Shorter cooking times[SOACT,NEDO]				
)	 Maintenance Cost Reduction 	Careful attention needed to corrosion znd abrasion for STD and CIT				
6. Indirect	 Product Quality Improvement 	Coke quality improvement (about 1.7%)[SOACT,NEDO]				
Effect (Co-	• SOx, Dust Decrease	ot announced				
benefits)	•Water-saving	Decrease in water pollution (ammonia reduction)[SOACT]				
7. Proficiency Lo	evel of Technology in Japan	well known and familiarized				
8. Japanese Mai	in Supplier	* Nippon Steel Engineering Co., Ltd * Tsukishima Kikai CO., LTD.				
9. Technologies Reference:		*1 : SOACT Appendix2a				
10. Preconditior	ıs	* Important values were revised with referring to various values in "1-4. Used values and applied preconditions." Especially as for investment cost and payback time for the case of India, revised values were indicated in 【】. * Refer to http://asiapacificpartnership.org/japanese/soact2nd.aspx and "Japanese Technologies for Energy Savings/ GHG Emissions Reduction 《2008 Revised Edition》(NEDO, 2008)"				

		Ironmaking						
	4-0	Top Pressure Recovery Turbine						
	ltem	Content						
		Wet Type Dust Cleaner	Dry Type Dust Cleaner					
1. Process Flow		Assuming pig iron production of 1 million t/y, the blast f	Big FilePig PileImage: Constrained stateImage: Constrained stateImag					
		volume is approximately 7,000kW (dry type). [NEDO]	ne possible generating capacity with the gas					
2. Technology Definition/Specification		This system generates electric power by employing blast furnace top gas to drive a turbinegenerator. After the blast furnace gas is used in power generation, it is used as a fuel in iron and steel manufacturing processes. Blast furnace gas (BFG) has a pressure of 0.2-0.236MPa (2-2.41 kg/cm2) and temperature of approximately 200°C at the furnace top. This technology is a method of generating power by employing this heat and pressure to drive a turbinegenerator. The system comprises dust collecting equipment, a gas turbine, and a generator. Generating methods are classified as (1) wet or (2) dry depending on the B-gas purification method. Dust is removed by Venturi scrubbers in the wet method and by a dry-type dust collector in the dry method. When dust is treated by the dry method, the gas temperature drop is small in comparison with the wet method, and as a result, generated output is at maximum 1.6 times greater than with the wet method[NEDO]						
3. Investment Co & Operating	ost Life	Equipment cost : 7,000kW Generator ; ¥1,400million (approx.) [83 Crore], Construction cost : ¥400million (approx.) [24 Crore][NEDO] Operating Life : increased life by regular maintenance						
	Reduction of CO2 Emission	45.15 kg-CO2/t-PI						
4. Effect of Technology	•Fuel Savings	_						
Introduction	•Electricity Savings	50 kWh/t-PI (= (40+60)/2 kWh/t-PI) [SOACT]						
5. Direct Effect (Annual Operating Cost	•Economic Effect (payback time)	More expensive than wet type, \$28/t hot metal. NEDO period of VS-ESCS (Venturi Scrubber- Electrostatic Sp costs)[SOACT] payback time [NEDO] : Equipment only : approx. 1.4 years : Including construction cost : approx. 1.8 years (=1	from Japan gives 1.8 years for the payback bace Clear Super) (including the construction .8billion/(7000*24*330*17.99)) 【3.6 years】					
)	Productivity Improvement	Not announced						
	Maintenance Cost	Excellent operational reliability, abrasion resistant[SOA	.CT]					
C. Indirect	Product Quality	Not announced						
6. Indirect Effect	•SOx, Dust Decrease	Not announced						
(Co-benefits)	•Water-saving	Lower water consumption compared with wet type[SOA	ACT]					
7. Proficiency Level of Technology in Japan		widely spread and mostly applied						
8. Japanese Main Supplier		* Mitsui E&S Machinery Co., Ltd. * Nippon Steel Engin	eering Co., Ltd					
9. Technologies	Reference:	Refer to "Japanese Technologies for Energy Savings/ Edition》(NEDO, 2008)"	GHG Emissions Reduction 《2008 Revised					
10. Precondition	IS	* Important values were revised with referring to variou preconditions." Especially as for investment cost and p were indicated in []. * Payback time is defined as (Investment cost / Econor	s values in "1-4. Used values and applied ayback time for the case of India, revised values mical merit) in this project.					

	7	Ironmaking			
		Multi-Vessel Electrostatic Precipitator			
Item		Content			
1. Process Flow		Image: Construction of the second			
2. Technology Definition/Specification		Multi-vessel electrostatic precipitator (MVEP), instead of the existing 2-stage venturi scrubber, is arranged in the system, and dust and water drops are removed by electric energy in MVEP located in the gas turnover/rising section in each vessel, which generates clean gas. Since the temperature drop and pressure loss is reduced as compared to 2-stage venturi scrubber, TRT power generation is increased by 20~30%, with realizing the dust content at the outlet of the system of 5 mg/Nm3 or lower. And, since there is no temperature limitations as compared to bag filter, this system has excellent durability at high temperature gas inlet by operation fluctuations.			
3. Investment Cos	t & Operating Life	Investment Cost : Depending on a project case Operating Life : Equivalent to twice time blast furnace life			
4. Effect of	Reduction of CO2 Emission	8.36 kg-CO2/ton-pig iron			
Introduction	•Electricity Savings	9.26 kWh/ton-pig iron or 64.8 MWh /day saving, Improvement of Electricity generation is about 21% (15.8 MW at MVEP by TRT / 13.1 MW at Wet GCP by TRT).			
5. Direct Effect	•Economic Effect (payback time)	TRT power generation is increased by 20~30% than Wet GCP			
(Annual Operating Cost)	 Monetary equivalent of energy savings 	(15.8 [MW]-13.1 [MW])*24[hr./day]*350[work-day/year]*5000[Rs./MWh ≒ 11.3 [Cr./year]			
	 Maintenance Cost Reduction 	Equivalent with Wet GCP (No need to replace filter cloth required with dry bag filter)			
6. Indirect Effect (Co-benefits)• Product Quality Improvement		No water consumption at MVEP			
7. Diffusion Rate of Technology in Japan		One pilot plant in Japan			
8. Japanese Main Supplier		Nippon Steel Engineering Co., Ltd.			
9. Technologies Reference:		NIPPON STEEL & SUMIKIN ENGINEERING CO., LTD. TECHNICAL REVIEW vol.10 (Published: May.2019)			
10. Preconditions		Calculations are based on a 3000 m3 class blast furnace producing 7000 ton of pig iron per day, and the CO2 reduction amount is calculated using CO2 emission factor for grid electricity, 0.903 t-CO2/MWh (average of combined margin from CDM projects, IGES website, 2018). Both are trial values, which are not guaranteed.			

		Ironmaking
A-8		Pulvorized Coal Injection (PCI) System
Item		Content
1. Process Flow		Image: Content Image: C
		System diagram of PCI equipment [NEDO]
2. Technology Definition/Specification		 This system comprises a technology and equipment for injecting pulverized coal directly through the blast furnace tuyeres as a partial substitute for the coke used in the blast furnace. Because pulverized coal is injected directly, the corresponding amount of coke is unnecessary, making it possible to reduce energy consumption for coke making (coke dry distillation energy). This equipment comprises (1) coal receiving equipment, (2) pulverizing/drying equipment, (3) pulverized coal injection equipment and the instrumentation system. Noncoking coal is used as a partial substitute for coke (i.e., for coking coal). This coal is pulverized to a size of approximately 74µm, classified using a bag filter, and conveyed to the pulverized coal storage silo. It is then supplied at the timing of injection in accordance with the injection rate. The injection tank is pressurized with a compressor, and the pulverized coal is conveyed to the blast furnace tuyeres (charging holes) and injected into the blast furnace using this pressure. However, the type of coal used and the size of the pulverized coal will differ depending on the injection equipment and the blast furnace.
3. Investment Cost & Operating Life		Equipment cost: ¥1,500 million ; construction cost: ¥500 million (approx.) / Based on blast furnace with 1 million t/y production[NEDO] (Investment of coal grinding equipment estimated at \$50-55/t coal injected [SOACT]) Operating Life : increased life by regular maintenance
	Reduction of CO2 Emission	147 kg CO2/t-PI (at 125 kg/t-PI)
4. Effect of Technology Introduction	• Fuel Savings	1.55 GJ/t-PI =125*(1/0.7-1)*6200*4.186/1000000 (PCI rate: 125 (=(50+200)/2) kg/t-PI /coke yield : 0.7 / coal heat : 6,917 kcal/kg-coal)
	 Electricity Savings 	-
5. Direct Effect (Annual	• Economic Effect (payback time)	Increased costs of oxygen injection and maintenance of BF and coal grinding equipment offset by lower maintenance costs of existing coke batteries and/or reduced coke purchase costs, yielding a net decrease in operating and maintenance costs[SOACT] Furthermore, coal injection can allow the use of coals of a lower quality compared to coking coals. [*1] payback time; 15.3 years at 125 kg/t-PI years [NEDO] [20 years]
Operating Cost)	 Productivity Improvement 	Increased productivity[SOACT]
	Maintenance Cost Reduction	High reliability and easy operation[SOACT] Decreased frequency of BF relining[SOACT]
	• Product Quality Improvement	Not announced
6. Indirect Effect (Co-benefits)	• SOx, Dust Decrease	Not announced
	• Water-saving	Not announced
7. Diffusion Rate	of Technology in	well known and familiarized
8. Japanese Main Supplier		* JP Steel Plantech Co. * Nippon Steel Engineering Co., Ltd
9. Technologies Reference:		*1 EU-BAT : 6.3.12.1
10. Preconditions		 * Important values were revised with referring to various values in "1-4. Used values and applied preconditions." Especially as for investment cost and payback time for the case of India, revised values were indicated in []. * Payback time is defined as (Investment cost / Economical merit) in this project. *Average unit cost of power; ¥15.3/kWh * Refer to "Japanese Technologies for Energy Savings/ GHG Emissions Reduction 《2008 Revised Edition》 (NEDO, 2008)"

A-9		Ironmaking
		Hot Stove Waste Heat Recovery
Item		Content
1. Process Flow		Hot stove Hot stove Hot stove Heating side Heat medium of Heat medium of Heat medium freed Heat medium freed Heat medium freed Range of improvement
		Flow of heat medium-type waste heat recovery device [NEDO]
2. Technology Definition/Specification		This device recovers the sensible heat of the flue gas generated in heating the hot stoves which supply hot blast to the blast furnace and uses this heat in preheating fuel and combustion air for the hot stoves. Installation of this device improves the combustion efficiency of the hot stoves, thereby saving energy. This device (system) comprises two heat exchangers. One is a heat-receiving side heat exchanger which receives the flue gas discharged from the hot stove; the second is a heating side heat exchanger which preheats the combustion air and fuel using the sensible heat of the flue gas are supplied to the hot stoves. Heat exchange methods are classified as (1) rotary type, (2) plate type, and (3) heat pipe type, depending on the type of heat exchanger. The recovery rate of hot stove flue gas sensible heat with this device is 40-50%.
3. Investment Cost		Equipment: ¥150 million (approx.) [8.9 Crore]/Blast furnace: 1 million t/y (plate type; includes civil construction and installation costs)[NEDO]
		Operating Life : increased life by regular maintenance
4. Effect of	Reduction of CO2 Emission	7.89 kg-CO2/t-CS
Technology Introduction	Fuel Savings	Hot Blast Stove: Fuel savings vary between 83 (=(80+85)/2) MJ/t hot metal [SOACT] 125 MJ/t hot metal [NEDO]
	Electricity Savings	-
5. Direct Effect	•Economic Effect (payback time)	Efficient hot blast stove can run without natural gas [*1] payback time : 2.8 years [NEDO] 【3.6 years】 = 150*4.186/125/1.81
(Annual Operating Cost	Productivity Improvement	Not announced
)	 Maintenance Cost Reduction 	Not announced
	 Product Quality Improvement 	Not announced
6. Indirect Effect (Co-benefits)	•SOx, Dust Decrease	It might be expected that preheating of the fuel media and a reported increase of the flue-gas temperature would lead to higher NOX emissions from the hot stoves. The application of modern burners may reduce NOX emissions.[*2]
	•Water-saving	Not announced
7. Proficiency Level of Technology in Japan		widely spread and mostly applied
8. Japanese Main Supplier		* Nippon Steel Engineering Co., Ltd.
9. Technologies Reference:		*1 USA-BAT:V.A3.10 *2 EU-BAT: 6.3.14
10. Preconditions		 * Important values were revised with referring to various values in "1-4. Used values and applied preconditions." Especially as for investment cost and payback time for the case of India, revised values were indicated in []. * Payback time is defined as (Investment cost / Economical merit) in this project. * Refer to http://asiapacificpartnership.org/japanese/soact2nd.aspx and "Japanese Technologies for Energy Savings/ GHG Emissions Reduction 《2008 Revised Edition》 (NEDO, 2008)"

A 10		Ironmaking
		Top Combustion type Hot Stove with Metallic Burners
	ltem	Content
1. Process Flov	N	
2. Technology Definition/Spec	ification	
& Ol	perating Life	
A Effect of	• Reduction of CO2 Emission	
Technology	• Fuel Savings	Coming Soon
	• Electricity Savings	
	• Economic Effect (payback time)	
5. Direct Effect (Annual	Productivity	
Operating Cost)		
	• Maintenance Cost Reduction	

	Effect for converter
	operations
	 Product Quality
6. Indirect	Improvement
Effect	 SOx, Dust
(Co-	Decrease
benefits)	Water-saving
7. Proficiency in Japan	Level of Technology
8. Japanese M	ain Supplier
9. Technologie	s Reference:
10. Preconditions	

		Steelmaking
		Converter Gas Recovery Device
ltem		Content
1. Process Flow		Gas temperature : 1000°C Chimney Hood pressure Boiler Radiation section Radiation section Converter Cooling tower Filter Filter Gas temperature Cooling tower Filter Cooling tower Filter Cooling tower Cooling tower Cooling tower Cooling tower Filter Cooling tower Cooling
		Converter gas recovery device[NEDO]
2. Technology Definition/Specification		Molten steel is produced by the converter process. This device recovers and uses the high temperature waste gas generated in large quantity during blowing in the converter (basic oxygen furnace: equipment used to produce crude steel from pig iron, steel scrap, etc.) Accompanying this process, about 100Nm3 of high temperature gas (CO) with a heating value of approximately 2,000 kcal/Nm3 is generated. Heat recovery methods are classified as (1) combustion method (boiler method) and (2) non-combustion method (method of recovering gas in an unburned condition: OG method. The advanced type is called the closed OG method). Recently, the closed OG method has become the main stream. The OG facilities are designed to recover about 70% of the latent heat and sensible heat. The converter gas recovered is mixed with other by-product gases (coke oven gas, blast furnace gas), then used by the heating equipment of the ironworks. Steam is mainly used by the degassing equipment of the steel making factory.
3. Investment Cost & Operating Life		Equipment cost: ¥600-1,100 million 【35~65 Crore】 (equipment for 110 t/charge converter scale; includes construction cost) converter capacity: 110 t/charge.[NEDO] Operating Life : increased life by regular maintenance
	Reduction of CO2 Emission	79.8 kg-CO2/t-CS
4. Effect of Technology Introduction	• Fuel Savings	0.84 GJ/t-CS [NEDO] =100*2000*4/186/1000000 LDG : 100Nm3/t-CS
	 Electricity Savings 	-
	• Economic Effect (payback time)	Payback time : $8.3 \sim 15.2$ years (annual crude steel production : 200000 t) [NEDO] The investment required in 2007 was EUR 30.5 million for an ongoing project consisting of a gasholder of 80,000 m3, blower fans, gas ducts, three way valves in the off-gas systems, security measures, erection and engineering, etc. About 80 % of the BOF gas will be recovered resulting in an annual energy savings of 2600 TJ/yr = approximately EUR 12/GJ investment. Payback is about five years taking into account the savings in the purchase of natural gas, exploitation costs. (EU-BAT)
5. Direct Effect	Productivity	Not announced
(Annual Operating Cost)	Maintenance Cost Reduction	 * The OG-type system is frequently used because of its operational stability. The OG-type cooling system makes it possible not only to recover the sensible heat of exhaust gas as steam, but also to increase the IDF efficiency by lowering the temperature of the exhaust gas by use of a cooling device. * As the steam is produced discontinuously, it cannot always be fully utilized. The use of recovered BOF gas with suppressed combustion is much more flexible. The use of BOF gas in conjunction with blast furnace gas and coke oven gas, allows for the replacement of considerable amounts of primary energy resources, such as natural gas.
	Effect for converter	Increases the IDF efficiency by lowering the temperature of the exhaust gas, achieving high-speed oxygen feeding[SOACT]
6. Indirect	Product Quality	Not announced
Effect (Co-	SOx, Dust Decrease	* suppressed combustion reduces the quantity of flue-gas and thus reduces the cost of fans and dust removal.[*1]
benefits)	• Water-saving	Reduced water requirement for off-gas cooling[*1]
7. Proficiency Level of Technology in Japan		Widely spread and mostly applied
8. Japanese Main Supplier		* JP Steel Plantech Co. * Nippon Steel Engineering Co., Ltd
9. Technologies Reference:		*1 EU-BAT : 7.3.7
10. Preconditions		* Important values were revised with referring to various values in "1-4. Used values and applied preconditions." Especially as for investment cost and payback time for the case of India, revised values were indicated in []. * Payback time is defined as (Investment cost / Economical merit) in this project.

A-12		Steelmaking
		Low NOx regenerative burner system for ladle preheating
Item		Content
Item		Greenerative Burner Regenerative Burner Extrasist gas Lidle Cover Suction fun Greenerative Jurner Greenerative Jurner Lidle Cover Suction fun Greenerative Jurner Greenerative Jurner Statistical Statiste Statiste Statistical Statistical Statistical Statist
		0 100 200 300 400
2. Technology Definition/Specification		While one of the burners is burning, the other burner will work as an exhaust outlet. The exhaust gas is discharged from the system after the waste heat of the gas is recovered so that the temperature of the gas will be lowered to the extent that there will be no condensation in the regenerator. The combustion air receives heat from the regenerator. Therefore, the combustion air will be preheated to a super-high temperature (i.e., 90% of the temperature of the exhaust gas or over) before the combustion air is supplied to the burner. When the preset cycle time elapses, the burners exchange their roles of combustion and exhaustion.
	Electricity Saving	-
3. Expected Effect of Technology Introduction	•Thermal Energy Savings	40 % fuel saving is expected comparing to existing preheater with conventional burner. 900 m3N natural gas in 6 hour burning for 80 ton ladle consumes about 40 GJ> 0.5 GJ/ton-steel x 40 % = 0.2 GJ/ton-steel save
	 Environmental benefits 	Low NO _x
	•Co-benefits	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

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4. Japanese Main Supplier	Unugal Ro Co., Ltd. Nippon Furnace CO., LTD	
5. Technologies Reference		
6. Comments		

A-13		Steelmaking
		Converter Gas Sensible Heat Recovery Device
ltem		Content
1. Process Flow		Gas temperature Gas temperature Gas temperature Boiler circulating pump Boiler circulating pump Converter gas sensible heat recovery device[NEDO]
2. Technology Definition/Specification		Molten steel is produced by the converter process. This device recovers and uses the high temperature waste gas generated in large quantity during blowing in the converter (basic oxygen furnace: equipment used to produce crude steel from pig iron, steel scrap, etc.) Accompanying this process, about 100Nm3 of high temperature gas (CO) with a heating value of approximately 2,000 kcal/Nm3 is generated. This device recovers and makes efficient use of the converter gas sensible heat. While the converter waste gas recovery device recovers the waste gas itself, this device burns the converter waste gas to transform latent heat to sensible heat and recovers the energy as sensible heat. Therefore, it is structured to have a sufficient space between the converter and the hood so that sufficient air can be supplied from the secondary air blower for combustion. Principal equipments are the brackish water drum, the accumulator, and the boiler etc.
3. Investment Cost & Operating Life		Equipment cost: ¥600 million 【35 Crore】 (equipment for 110 t/charge converter scale; includes construction cost) converter capacity: 110 t/charge.[NEDO] Operating Life : increased life by regular maintenance
	Reduction of CO2 Emission	11.97kg-CO2/t-CS
4. Effect of Technology Introduction	• Fuel Savings	0.126 GJ/t-CS [NEDO] = 30000*4.186/1000000 LDG : 100Nm3/t-CS
	Electricity Savings	-
5 Direct Effect	• Economic Effect (payback time)	Payback time : 44years [NEDO] Energy recovery by means of full combustion systems or suppressed combustion systems is widely applied at oxygen steel plants around the world. There is a tendency towards suppressed combustion systems, mainly because of logistic advantages compared to full combustion systems.(EU-BAT ^{.[*1]})
(Annual Operating Cost	Productivity Improvement	Not announced
)	Maintenance Cost Reduction	 No need for additional components other than conventional waste heat boiler. Additional safety engineering measures are not needed other than conventional boiler technologies.
	Effect for converter operations	Not announced
6. Indirect Effect	Product Quality Improvement	Not announced
(Co-	• SOx, Dust Decrease	
benefits)	 Water-saving 	Reduce temperature of waste water for off-gas cooling
7. Proficiency Level of Technology in Japan		Gas sensible heat recovery system are commomly installed combined with converter gas recovery in Japan.
8. Japanese Main Supplier		JP Steel Plantech Co. Nippon Steel Engineering Co., Ltd
9. Technologies Reference:		*1 EU-BAT : 7.3.7
10. Preconditions		 * Important values were revised with referring to various values in "1-4. Used values and applied preconditions." Especially as for investment cost and payback time for the case of India, revised values were indicated in []. * Payback time is defined as (Investment cost / Economical merit) in this project. * Refer to "Japanese Technologies for Energy Savings/ GHG Emissions Reduction 《2008 Revised Edition》 (NEDO, 2008)"

_		Beer	<u>alina an</u>		to Dec	Justian	
Δ-14							
		Rotary	Hearth Furna	ace Dust	Recycli	ng System	
Item 1. Process Flow		Content Iron Bearing Material Secondary Dust Reduction Agglomeration Recycle					
2. Technology Definition/Specification		Dust recycling in the rotary hearth f sludge, along with iron oxide and ca temperatures. Zinc and other impur The exhaust gas containing zinc is condensed zinc is collected in a pre	urnace (RHF) was a arbon, are agglome ities in the dust and cooled using a boild ecipitator.	applied at Nip rated into sha d sludge are e er and recupe	opon Steel's aped articles expelled and erator and th	Kimitsu Works in 20 and the iron oxide is exhausted once into en, the secondary de	00. The dust and s reduced at high o off-gas. ust containing
		Compa	rison of steel mill	waste treatmen	nt process [*	1]	
			Rotary hearth furnace	Waelz kiln	Melt kiln	Electrical furnace type	Shaft furnace type
		Zinc removal rate	90 - 97%	75 - 90%	99%	99%	99%
		Maximum design capacity (10° t/y)	400 - 500	80	60	30 - 50	50 - 80
3. Investment C	ost & Operating Life	Investment cost per capacity	· 1	3	3-4	4 - 8	3 - 4
		Operation cost	1	1.5 - 2.0	1.5 - 2.0	2 - 3	2 - 3
		Others		Sticking proble	m on kiln wall		~
Reduction of CO2		Fixing investment cost is difficult due to large effect of plant scale. Base Base Base Base Operating Life : increased life by regular maintenance 22.5 kg-CO2/t-PI [SOACT & NSC]					
	Emission	= 0.23 (kg-coke/kg-DRI) x 30(kg-D	RI/t-PI) x 3.257(kg-	CO2/kg-coke	e)[WS Guide	book]	
4. Effect of Technology Introduction	• Fuel Savings	0.21GJ/t-PI [SOACT & NSC] =0.23(kg-coke/kg-DRI) x 30(kg-DRI/t-PI) x 30.1(MJ/kg-coke) x 0.001(GJ/MJ)[WS Guidebook] • Decrease in fuel(coke) ratio to BF is up to 0.23(kg-coke/kg-DRI) [SOACT] , • NCV(Net Calorific Value) of coke : 30.1(MJ/kg-coke)[WS Guidebook] • (DRI;30(kg/t-PI))[* 1]					
	 Electricity Savings 	-					
5 Direct Effect	 Economic Effect (pavback time) 	Operating Life : increased life by regular maintenance					
(Annual Operating Cost	Productivity Improvement	Not announced					
)	Maintenance Cost Reduction	Not announced					
	 Product Quality Improvement 	Not announced					
6. Indirect Effect (Co- benefits)	• SOx, Dust Decrease	 Waste reduction and decreased disposal costs Extended landfill life Recovery of unused resources (recycling iron, nickel, zinc, carbon, etc.)[SOACT] In the sinter or cold pellet process, almost all the zinc contained in the raw material is directly transferred to Because of the above limits on the permissible amount of zinc that can be contained in the blast furnace bu containing a large amount of zinc could not be used as a raw material and hence was simply discarded. Affi recycling plants, employing an RHF, were put into operation, it has become possible to remove zinc from the hence recycle almost all the dust and sludge generated within the works.[*1] 		erred to the product. hace burden, dust ded. After the dust from the dust and			
Water-saving		Not announced					
7. Proficiency Level of Technology		well known and familiarized					
8. Japanese Mai	n Supplier	* Nippon Steel Engineering Co., Lto	J.				
9. Technologies	Reference:	*1 : NIPPON STEEL TECHNICAL REPORT No. 86 p.35(July 2002) https://www.nipponsteel.com/en/tech/report/nsc/pdf/8608.pdf					
10. Preconditions		* Refer to http://asiapacificpartnership.org/japanese/soact2nd.aspx					



A-16		Processing	
		Regenerative Burner Total System for reheating furnace	
Item		Content	
1. Process Flow		Fuel Burner Burner Burner Burner Ceramic Regenerator B Air Ceramic B Ceramic B Ceramic B Ceramic B Ceramic B Conc Ceramic B Ceramic B Ceramic B Ceramic B Ceramic B Conc Ceramic B Ceramic Cera	
2. Technology Definition/Specification		 An unit, Burner with Regenerator, ensures highly efficient, selectable thermal storage: The burner body is compact and of mono-block construction incorporating a valve to select air or exhaust gas. The whole system can be downsized with a reduction in cost. This product is applicable to compact high-temperature furnaces where the introduction of conventional regenerative systems is difficult. The regenerative media uses an alumina ball that is economical and excellent in heat resistance and corrosion resistance. The product is ideal for forge furnaces, open flame heat treatment furnaces, nonferrous metal melting furnaces, and other high-temperature furnaces that are comparatively compact in capacity. 	
3. Investment Cost & Operating Life		Not announced	
4. Effect of Technology	Reduction of CO2 Emission	10.66 kg-CO2/t-CS	
Introduction	 Fuel Savings 	0.19 (=(0.17+0.21)/2) GJ/t-CS 【1.9 Crore】	
5. Direct Effect (Annual		Not announced	
Operating Cost)	Productivity Improvement	Expected	
6. Indirect Effect (Co-benefits)	 Environmental effect 	•Quiet operation [*1] •NOx decrease	
7. Diffusion Rate of Technology in Japan		well known and familiarized	
8. Japanese Main Supplier		Chugai Ro Co., Ltd. [*1] Nippon Furnace CO., LTD [*2] Nippon Steel Engineering Co., Ltd Rozai Kogyo Kaisha Ltd.	
9. Technologies Reference:		*1: http://www.chugai.co.jp/ *2: http://www.furnace.co.jp/	
10. Preconditions		 Basic condition; amount of productionis 0.2 million ton of billet per year at EAF plant * Important values were revised with referring to various values in "1-4. Used values and applied preconditions." Especially as for investment cost and payback time for the case of India, revised values were indicated in []. * Payback time is defined as (Investment cost / Economical merit) in this project. 	



5. Technologies Reference	Diagram from Chugai Ro
6. Commonts	<preconditions calculating="" effects="" on=""></preconditions>
o. comments	When 300 degC air temperature is raised to 500 degC



Introduction	benefits	Reduction of Heat accumulation
	•Co-benefits	Quick heat-up and cool-down of the furnace temperature for smooth and energy-saving operation.
4. Japanese Main Supplier		Chugai Ro Co., Ltd. Rozai Kogyo Kaisha Ltd.
5. Technologies Reference		Diagram from Chugai Ro and JP Steel Plantech
6. Comment	S	<preconditions calculating="" effects="" on=""> assumed surface area of 100 ton/h furnace : 1350 m2 atmosphere temperature : 30 degC surface temp. and heat loss of brick lining case : 130 degC, 7.96 GJ/h surface temp. and heat loss of brick lining case : 90 degC, 4.08 GJ/h (7.96 - 4.08) /100 (ton/h) = 0.0388 GJ/ton> 0.039 GJ/ton saving <notice> High-sulphur fuel may cause problem due to the corrosion of fixing pins.</notice></preconditions>



5. Technologies Reference	
6. Comments	MESPS Tokyo Office: TEL 03-6806-1075 FAX 03-5294-1121

	20					Proc	cessin	g			
A-20		Oxygen enrichment for combustion air									
	Item					C	ontent				
1. Process Flow or Diagram		When oxygen is mixed into combustion air to increase the O2 percentage, thermal energy will be reduced with the decrease in the volume of exhaust gas. In many EAF plants, oxygen is generated by PSA or VPSA process, therefore, 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.									
		Effect The u 42 %, oxyge The b kWh/r US\$/k	s of oxyge pper list s exhaust g n volume ottom list n3N-O2 o Wh.	en enrichment a hows the requir gas volume from . The oxygen is shows the econ f 0.1 MPa press	re studied fo ed fuel (therr n the furnace assumed to omical effect sure. Energy	r the model f mal energy) a reduces to 4 be generated t of oxygen e price is base	RHF of 100 to and volume of 45 % with 19 d by VPSA pr nrichment. F ad on the late	on/h 1,100 of oxygen. 5 % fuel sa rocess, with equired ele est Japanes	degC billet hea When oxygen aving. The list n the purity of s ectric power is se values of 17	ating (500,000 ton/y percentage is raised also shows the requ 3 %. assumed as 0.5 .11 US\$/GJ and 0.1	/). d to uired
			O2 in	Unit heat		Fuel gas	Oxygen	Ex. gas flov	w rate Powe	r to	
			com. aii	r cons.	Rate	flow rate	flow rate	from furr	nace produce	e O2	
			21 %	1,330 MJ/ton	100.0 %	3,930 m3N/h	0 m3N/ł	48,890 r	m3N/h 0 kV	Vh/ton	
			24 %	1,230 MJ/ton	92.5 %	3,638 m3N/h	1,613 m3N/ł	a 39,720 m	m3N/h 8.1 kV	Vh/ton	
			27 %	1,182 MJ/ton	88.9 %	3,483 m3N/h	2,585 m3N/ł	34,440 r	m3N/h 12.9 kV	Vh/ton	
			30 %	1,140 MJ/ton	85.7 %	3,363 m3N/h	3,300 m3N/ł	a 30,480 m	m3N/h 16.5 kV	Vh/ton	
			33 %	1,120 MJ/ton	84.2 %	3,298 m3N/h	3,883 m3N/ł	27,660 r	m3N/h 19.4 kV	Vh/ton	
2 Technolog			36 %	1,100 MJ/ton	82.7 %	3,236 m3N/h	4,338 m3N/ł	25,320 n	m3N/h 21.7 kV	Vh/ton	
Definition	n/Specification		39 %	1,080 MJ/ton	81.2 %	3,190 m3N/h	4,715 m3N/ł	23,430 n	m3N/h 23.6 kV	Vh/ton	
			42 %	1,070 MJ/ton	80.5 %	3,150 m3N/h	5,029 m3N/H	n 21,850 r	m3N/h 25.1 kV	Vh/ton	
			02 in	Required		Power	to Electr	icity cost	Sum of	Rate of	
			com. air	thermal energy	Fuel cost	produce	O2 proc	uce O2	energy cist	cost	
			21 %	665,000 GJ/y	11.38 mill. US\$	/y 01	/Wh/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\$	/y 6,465 M	/Wh/y 0.79	mill. US\$/y	10.90 mill. US\$/y	95.8 %	
			30 %	570,000 GJ/y	9.75 mill. US\$	/y 8,250 M	/Wh/y 1.01	mill. US\$/y	10.76 mill. US\$/y	94.6 %	
			36 %	560,000 GJ/y	9.58 mill. US\$	/y 9,710 M	/Wh/y 1.19	mill. US\$/y	10.77 mill. US\$/y	94.6 %	
			39 %	550,000 GJ/y	9.41 mill. US\$	/y 10,845 M	/Wh/y 1.33	mill. US\$/y	10.74 mill. US\$/y	94.3 %	
			39 %	540,000 GJ/y	9.24 mill. US\$	/y 11,800 M	/Wh/y 1.45	mill. US\$/y	10.69 mill. US\$/y	93.9 %	
			42 %	535,000 GJ/y	9.15 mill. US\$	/y 12,550 M	/Wh/y 1.54	mill. US\$/y	10.69 mill. US\$/y	93.9 %	
	·Electricity Saving	When	oxxygen	percentage is ra	aised to 39 %	%, 23.6 kWh/	ton of electri	city is need	ed.		
3. Expected Effect of	Thermal Energy	When	oxxvaen	percentade is ra	aised to 39 %	6, 0.26 GJ/to	n of thermal	enerav is s	aved.		
Technology Introductio	•Environmental	-	,3								
n -	•Co-benefits	-									

•0	Co-benefits	
4. Japanese Main Supplier		Chugai Ro Co., Ltd. Nippon Furnace CO., LTD Rozai Kogyo Kaisha Ltd.
5. Technologies Reference		
6. Comments		Furnace manufactureres can arrange the oxygen control system and piping revamping.

		Processing
		Highly efficient combustion system for radiant tube burner
	Item	Content
1. Process Flow		Silicon-Carbide Inserts for heat radiation Radiant Tube Summer Burner
2. Technology Definition/Speci	fication	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 C & Operating	ost J Life	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</calcuation>
)	• 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.
6. Indirect Effect (Co-	Product Quality Improvement SOx, Dust	N/A N/A
benefits)	Water-saving	N/A
7. Proficiency L	evel of Technology	Applied to more than 30 heat treatment furnaces.
in Japan 8. Japanese Mai	in 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.

Λ_22		General Energy Saving & Environmental Measures		
		Inverter (VVVF; Variable Voltage Valuable Frequency) Drive for Motors		
1. Process Flow		(%) June 10 (%) J		
2. Technology Definition/Specification		An inverter is a variable speed device controlling frequency and voltage to allow precise control of rotation. The commercial AC voltage is converted to DC in the converter control unit, which then controls the inverter to generate a three-phase variable voltage and variable frequency current. A high-pressure inverter as an energy-saving device can directly drive a high-speed electric motor without using a booster transformer. High-pressure IGBT (Insulated Gate Bipolar Transistor) inverter device outputs high voltage of 3.3kV and 6.6kV, depending on the single-phase inverter multiple connection technology. Energy saving effect : Conversion of six 55kW electric motors with eddy current coupling, and reduction in power consumption Calculation conditions/NEDO : * Overall efficiency of conventional electric motors with eddy current coupling : 0.65 * Overall efficiency of electric motors converted to inverter control : 0.80 * Reduction in power consumption by lowering motor speed : 15% (assumed) * Annual operation : 3,600 h/y * Unit cost of power : ¥15/kWh		
3. Investment Cost & Ope	rating Life	¥2,000,000/unit(assumed) [NEDO] 【0.12 Crore/unit】		
4. Effect of Technology Introduction	Reduction of CO2 Emission Electricity Savings	Not announced 90,000 kWh/y [NEDO] [0.04 Crore/unit]		
	•Economic Effect	1.5 years [NEDO] 【2.9 years】		
5. Direct Effect (Annual Operating Cost)	 (payback time) Productivity Improvement 	Not announced		
	Maintenance Cost Reduction	Not announced		
6. Indirect Effect (Co-benefits)	 Product Quality Improvement 	Not announced		
7. Diffusion Rate of Techn	ology in Japan	No data		
8. Japanese Main Supplie	r	major electric equipment suppliers		
9. Technologies Reference:		Energy savings Diagnosis Examples-Common Equipment Volume', Energy conservation Center, Japan Sumiyasu Kodama, et al. "High-performance AC Drive Series for Industrial Use", Toshiba Review, 52, 9, 1997, p.36-39		
10. Preconditions		 * Important values were revised with referring to various values in "1-4. Used values and applied preconditions." Especially as for investment cost and payback time for the case of India, revised values were indicated in []. * Payback time is defined as (Investment cost / Economical merit) in this project. * annual operation : 3,600 h/y * unit cost of power : ¥ 15/kWh * Note : SOACT data Electricity savings 42 % payback time : 3.4 years (3 pence/kWh under US 1994 conditions) * Refer to http://asiapacificpartnership.org/japanese/soact2nd.aspx and "Japanese Technologies for Energy Savings/ GHG Emissions Reduction 《2008 Revised Edition》 (NEDO, 2008)" 		

A-23		General Energy Saving & Environmental Measures				
		Energy Monitoring and Management Systems				
	ltem	Content				
1. Process Flow		Daily and monthly reports of energy balance On line calculation and guidance of optimum operation for power plants Schedule of gas balance On line monitoring and logging system for energy currents Schedule of operation for power plants On line monitoring and logging system for energy currents SPC for generation of LPG				
		Energy Monitoring and Management Systems				
2. Technology Definition/Specification [*1]		 various processes and plants. The aim of energy management should be to maximize the productive use of gases arising from the processes, thereby minimizing the necessity of importing supplementary energy sources into the system and optimizing the specific energy consumption within the inherent constraints of the system. In order to achieve the goal, there must be an adequate system dealing with the technical possibilities and costs on the one hand, and on the organization on the other hand. 1. Optimizing energy consumption: Typically, a change in the energy supply of one process in the steel plant influences several other processes (e.g. the use of coke oven gas in the blast furnace can result in a higher caloric value in the BF top gas). Optimizing tools that consider the whole integrated site may be preferable to ones that consider each process as a standalone unit. 2. Online monitoring. This is often used for the most important energy flows and combustion processes at the site. The data are stored for a long time so that typical situations may be analyzed. Very important is the online monitoring for all gas flares. It is the main technique used to avoid energy losses in the flares and combustion processes. 3. Continuous monitoring systems: For all energy-related process parameters can be used to optimize process control and enable instant maintenance, thus achieving an undisrupted production. 4. Reporting and analyzing tools: Reporting tools are often used to check the average energy consumption of each process gas utilization :Some potential process-integrated techniques used to improve energy efficiency in an integrated steelworks by optimizing process gas utilization include: (1) the use of gas holders for all by-product gases or other adequate systems for short-term storage and pressure holding facilities for maximizing the recovery of process gases. (2) increasing pressure in the gas grid if there are energy losses in the flares – i				
3. Investment C	ost & Operating Life	It depends on system structure, from data monitoring network to whole control computer system. One example in				
4. Effect of	•Reduction of CO2 Emission	11.4 kg-CO2/t-steel				
Technology	•Fuel Savings	0.12 GJ/t-steel [*2, 3]				
Introduction	•Electricity Savings	Not announced				
5. Direct Effect	•Economic Effect (payback time)	Depends on cost of fuel and electricity of each site.				
Operating Cost)	Maintenance Cost Reduction	Not announced				

6. Indirect Effect(Co- benefits)	 Product Quality Improvement 	Not announced
7. Diffusion Rat	e of Technology in Japan	widely spread and mostly applied
8. Japanese Ma	in Supplier	Major electric equipment suppliers
9. Technologies Reference:		 *1 EU-BAT 2.5.2.1 9.1.2, USA-BAT IV.A9.2 *2 Farla, J.C.M., E. Worrell, L. Hein, and K. Blok, 1998. Actual Implementation of Energy Conservation Measures in the Manufacturing Industry 1980-1994, The Netherlands: Dept. of Science, Technology & Society, Utrecht University. *3 ETSU, 1992. "Reduction of Costs Using an Advanced Energy Management System," Best Practice Programme, R&D Profile 33, Harwell, UK:ETSU
10. Preconditions		* Important values were revised with referring to various values in "1-4. Used values and applied preconditions." Especially as for investment cost and payback time for the case of India, revised values were indicated in [].

	04	General Energy Saving & Environmental Measures
	-24	Cogeneration (include Gas Turbine Combined Cycle (GTCC))
	Item	Content
1. Process Flow		
2. Technology Definition/Speci	ification	
3. Investment C	ost & Operating Life	Coming Soon
	• Reduction of CO2	
4. Effect of Technology	Fuel Savings	
Introduction	Electricity Savings	
5. Direct Effect (Annual Operating Cost)	 Economic Effect (payback time) Productivity Improvement Maintenance Cost Reduction 	
6. Indirect Effect	Product Quality Improvement SOx, NOx, Dust	

(Co-benefits)	Decrease	
	 Water-saving 	
7. Proficiency Level of Technology in Japan		
8. Japanese Ma	in Supplier	
9. Technologies	9. Technologies Reference:	
10. Preconditions		

A-25

General Energy Saving & Environmental Measures

Management of Compressed Air Delivery Pressure Optimization

lte	em	Content				
1. Process Flow		Types of Compressors Available, and Range of ApplicationsRange of ApplicationTypeRange of applicationTypeAir capacity (m³/min)Turbo typeDelivery pressure (0.098MPa)Turbo typeAxial flowAxial flow600~ 20,000Displacement typeUp to 50Displacement typeUp to 600ScrewUp to 600Up to 35ReciprocatingUp to 50Up to 50Up to 30				
2. Technology Definition/Specification		The delivery pressure of compressors is generally 100 kPa or higher. Compressors have been developed for a variety of applications. Table shows the types of compressors available, and their range of applications. Energy saving in compressors requires consideration of the following points. * Selection of the appropriate capacity * Reduction in delivery pressure Since the required motive power increases with increased delivery pressure, delivery pressure should be reduced as much as possible, while at the same time being sufficient for the receiving equipment (Fig.), however it should be noted that motive power does not decrease with delivery pressure in the case of turbo compressors. * Prevention of leakage * Reduction in intake air resistance Intake air resistance increases with intake filters, silencers, and valves in piping etc, and will increase the required motive power if excessive. Care is required to reduce pressure losses in the intake air system through periodic cleaning of filters to eliminate clogging. * Reduction in piping resistance Calculation conditions; *Number of compressors; Total of 17, *Delivery pressure; 0.8MPa, *Calculation capacity; 823 kW, *On-load operation load; 60%, *Daily operation; 24 h/d, *Annual operation; 241 days				
3. Investment Cost	• Reduction of CO2	Not announced				
Technology	Emission	Not announced				
Introduction	Electricity Savings Economic Effect	285 MWh/y (=823 kW * 60 % * 10 % * 24 h/d * 241 days/y)				
	(payback time)	Not announced				
(Annual Operating Cost)	 Monetary equivalent of energy savings 	¥4,370,000/y 【0.5 Crore/year】				
	 Maintenance Cost Reduction 	Not announced				
6. Indirect Effect (Co-benefits)	Product Quality Improvement	Not announced				
Japan		well known and familiarized				
8. Japanese Main Supplier		Major electric equipment suppliers				
9. Technologies Reference:		'Energy saving Diagnosis Examples – Common Equipment Volume', Energy conservation Center, Japan				
10. Preconditions		 * Important values were revised with referring to various values in "1-4. Used values and applied preconditions." Especially as for investment cost and payback time for the case of India, revised values were indicated in []. * Payback time is defined as (Investment cost / Economical merit) in this project. * Average unit cost of power; ¥15.3/kWh 				

	•••	General Energy Saving & Environmental Measures			
A-26		Power Recovery by Installation of Steam Turbine			
		in Steam Pressure Reducing Line			
	Item	Content			
1. Process Flow		PCV-A Steam: 12 kg/cm ² Steam: 10 kg/cm ² Boiler Steam consumption: 28 t/h WATER PCV-B WATER Steam: 4 kg/cm ² Steam consumption: 22 t/h Fig. 1 Steam pressure reducing system before improvement			
2. Technology Definition/Specification		Outline: In cases where high pressure steam generated by a boiler is used by pressure reduction, this technology reduces refrigerator power consumption by installing a steam turning in place of the steam pressure reducing valve and driving the refrigerator with the power recovered by the steam turbine. Although steam consumption is increased somewhat, a total energy saving is achieved.Principle. operation and features of technologyIn this example in Fig.1, the capacity of the boiler which had been installed was approximately steam pressure: 12 kg/cm2 and steam output: 50 t/h. However, this steam was used as process steam after pressure reduction. In one case, the reduced-pressure conditions were 10 kg/cm2 and 28t/h, and in another, 4 kg/cm2 and 22t/h (approximate values). That is, steam at a pressure of 12 kg/cm2 was reduced to 10 kg/cm2 and 4 kg/cm2 by pressure reducing valves. In this example in Fig.2, a steam turbine is used in place of a pressure reducing valve, and the system was modified so that a refrigerator is driven by the rotational force of the turbine using steam as a power source. Pressure reducing valves reduce pressure by causing a pressure loss when the valve port in the valve is restricted, utilizing the difference in enthalpy drop due to adiabatic restriction. The principle of the steam turbine is the same as this, in that power is generated by utilizing the difference in enthalpy drop. The energy saving by adoption of this system is as follows: Reduction of electric power consumption – fuel for increase of steam consumption = Energy saving			
3. Investment Cos	st & Operating Life	approx. 50 million (Equipment), approx. 20million (Construction)			
4. Effect of	 Reduction of CO2 Emission 	Not announced			
Introduction	•Electricity Savings	544 (approx.) kW → 544kW*24h*330d/y=4308 MWh/y Demerit: Increase of steam consumption, approx.0.8 (t-steam/h)			
5. Direct Effect	•Economic Effect (payback time)	6,197.6(Gcal/y)=(Electricity Savings : 114,00.2Gcal/y)-(Increase of Steam consumption : 5,202.6Gcal/y) Reduction in crude oil equivalent: 619.8 t-crude oil/y (approx.) Equipment only : 0.7 years (approx.)[5.8 years], Including construction cost: 1.0 years (approx.)[8.1 years]			
Operating Cost)	 Monetary equivalent of energy savings 	¥68 million/y 【0.5 Crore/y】			
	 Maintenance Cost Reduction 	Not announced			
6. Indirect Effect (Co-benefits)	Product Quality Improvement	Not announced			
7. Diffusion Rate o Japan	of Technology in	Numerous examples of implementation of similar technologies at main plants in Japan.			
8. Japanese Main Supplier		Kobe Steel, Ltd.			
9. Technologies Reference:		 FY2000 Study Report "Survey of Energy Saving in Japan," New Energy and Industrial Technology Development Organization (NEDO), March 2001 "Collected Examples of Energy Saving," p. 1,095, 1984 (in Japanese) 			
10. Preconditions		 * Important values were revised with referring to various values in "1-4. Used values and applied preconditions." Especially as for investment cost and payback time for the case of India, revised values were indicated in []. * "Japanese Technologies for Energy Savings/ GHG Emissions Reduction 《2008 Revised Edition》 (NEDO, 2008)" Cost of power : ¥17.99/kWh Cost of C heavy oil : ¥1.81/1,000kcal Overall boiler efficiency: 0.8 Electricity conversion factor: 2646kcal/kWh Steam conversion factor: 656.9kcal/kg-steam 			

2. Environmental Protection Technologies

2-1. Technologies Customized List

Technologies Customized List of Environmental Protection Technologies for ASEAN Steel Industry 2022 version part-2: BF-BOF (v.4.0)

No.	Title of Technology Technical Description		Expected Effects of Introduction			
Was	Waste Water Treatment					
B-1	High-Speed Coagulating Sedimentation Equipment	 Injection of polymer and optimized agitating time to produce high density pellets 	- Removing suspended solids (SS)			
B-2	High-Speed Filtration Equipment	 Combined cleaning with the air and water cleans the filter well and restores it completely 	- Removing suspended solids (SS)			
B-3	Multi-Staged Fluidized-Bed Activated Carbon Absorption Equipment	 The multi staged fluidized bed all allow s for continuous feed and extraction of activated carbon 	 Removing organic substance and oil Decoloration of colored w astew ater 			
B-4	High-Speed Air Flotation System	 Ten times larger upflow velocity than the conventional system, leading to drastic reduction in installation space 	- Removing oily and suspended matters			
B-5	Cooling Tow er	 Equipped with the blow er module consisting of reliable blow er/ speed reducer/ motor and filling materials of high heat exchange efficiency 	- Removing naphthalene and dust			
B-6	Electrochlorination System	- This system reduces the volume of acid cleaning waste water, with the recycle system of MGPS	- Reduction of acid cleaning waste water			
Red	uction of SO2 from Coke Oven gas b	y Desulphurization				
B-7	Reduction of SO2 from Coke Oven gas by Desulphurization	- The NNF Process is the latest desulfurization process for COG, which does not produce the contaminated waste water	- Minimizing SO2 emission			
Dus	Emissions Control					
B-8	Wet type Electrostatic Precipitator for COG	- Tar separation from COG with stable performance and continuous operation	- Low outlet dust (tar) concentration < 1 mg/ Nm ³			
B-9	Dry type Electrostatic Precipitator	 The precipitator structure and dimensions have been standardized to uniform the gas flow distribution 	 Low outlet dust concentration < 10-50 mg- dust/Nm³ 			
B-10	Moving Electrode Electrostatic Precipitator: MEEP	 A moving electrode mechanism and a new method that removes dust by means of brushes were developed 	 Cleaning exhaust gas (dust and ultrafine dust) from sintering machines 			
B-11	Wet type Electrostatic Precipitator for Scarfing Machine	- Dust, mist and submicron particulate are collected on collecting plates and washed away by water sprays	- Cleaning exhaust gas (dust and mist) from scarfing machines to less than 1 mg/m ³			
B-12	Wet type Electrostatic Precipitator for By- Produced Gas Turbine	- Using water in removing the collected dust, the wet EP can achieve high dust removal efficiency less than 1 mg/Nm ³	- Effective for SO ₃ , PM 2.5 and heavy metals			
Exh	aust Gas Treatment through Denitrifi	cation, Desulphurization				
B-13	Dry Activated Coke Exhaust Gas Treatment Facilities	- This method is capable of eliminating DXNs and heavy metals such as Hg in exhaust gas	- Eliminating DXNs and heavy metals such as Hg in exhaust gases			
Blas	t Furnace Gas and Cast House Dedu	sting				
B-14	Multi-Vessel Electrostatic Precipitator (MVEP)	 Dust and water drops are removed by electric energy in MVEP located in the gas turnover/rising section in each vessel, which generates clean gas 	- Realizing the dust content at the outlet of 5 mg/Nm $_{\!3}$ or low er			
B-15	Ring Slit Washer (RSW) Wet Gas Scrubber	 Achieved excellent dust collection performance with its low load differential pressure and liquid-gas ratio 	 Realizing the dust content at the outlet of 5 mg/Nm³ for BFG or 20 mg/Nm³ for LDG 			
B-16	Pulse type Bag Filter	 Compressed air is discharged through the pulsing nozzle and creates shock wave breaking the dust cake deposition 	- Eliminating dust, DXNs and others			
B-17	High temperature filter bag(nanolof HT)	 High temperature resistance up to Max 350°C Non-flammable material (High resistance for sparks) High strength (approximately 30% stronger than regular filter bag) Easy handling and installation compared to ceramic forming filter bag. 	 Less damage from sparks. Energy and utility cost saving can be achieved due to omission or dow nside of existing cooling facility. 			
Gene	General Technology					
B-18	Gas Analyzer	- Measures the NO, SO2, CO2, CO, CH4, N2O and O2 components in sample gas by detecting the amount of infrared rays absorbed by a Measuring cell, with Mass flow sensor.	- Quantitative grasp of substances of atmosphere that cause global w arming			

2. Environmental Protection Technologies

2-2. Technologies One by One Sheet

	Waste Water Treatment		
B-1	High-Speed Coagulating Sedimentation		
	Equipment		
Item	Content		
1. Process Flow or Diagram	3 Poymer Pelletizing Sedimentation Tank 1 Waste Reaction Tank Treated Water Reaction Tank Sudge		
	Flow of High-Speed Sedimentation Treatment		
	Suspended Solids + Coagulant Fine flocks Capture by existing pellets Pelletizing		
2. Technology Definition/Specification	 Suitable coagulants are selected according to wastewater property in order to generate high-density flocks. Injection of polymer and optimized agitating time to produce high-density pellets. Sedimentation & settlement process A slurry blanket layer is formed to quicken the sedimentation of the consolidated pellets 		
3. Field of Application	Removing SS from various types of wastewater		
4. Regulatory and/or administrative frameworks in Japan(Basic Environment Law) Environmental Water Quality Standard http://www.env.go.jp/en/water/			
5. Benefits	Not Announced		
6. Co-benefits	 No sludge thickener is required. Sludge is thickened to a high concentration (approx. 30,000 milligram/liter) by consolidation. 		
7. Japanese Main Supplier	Mitsubishi Heavy Industries Power Environmental Solutions, Ltd.		
8. Technologies Reference	https://power.mhi.com/group/es/products/rainwater/outline		

	Waste Water Treatment	
B-2	High-Speed Filtration Equipment	
Item	Content	
1. Process Flow or Diagram		
2. Technology Definition/Specification	 Excellent filter cleaning Combined cleaning with the air and water cleans the filter well and restores it completely. Easy operation management All operations are automatically controlled, which makes the operation management so easy. 	
3. Field of Application	This is most commonly used at a steel plant for blooming and continuous caster, and their equipment can be backed up with stability.	
4. Regulatory and/or administrative frameworks in Japan	(Basic Environment Law) Environmental Water Quality Standard http://www.env.go.jp/en/water/wq/wp.pdf	
5. Benefits Stable operation : With strong tolerance against variation of inflow raw water qualit can obtain filtered water stably, which can make the operation so stable.		
6. Co-benefits	Not Announced	
7. Japanese Main Supplier	Kobelco Eco-Solutions Co., Ltd	
8. Technologies Reference	https://www.kobelco-eco.co.jp/english/product/pdf/industrial_water_treatment/superfilter.pdf	

	Waste Water Treatment	
D 2		
D-J	Multi-Staged Fluidized-Bed Activated Carbon	
	Absorption Equipment	
Item	Content	
1. Process Flow or Diagram	Wastewater Waste vater flow Hulti-stage Baw water Water flow tank pump Weste carbon Receiver tank	
2. Technology Definition/Specification	The multi-staged fluidized bed allows for continuous feed and extraction of activated carbon. It achieves smaller space and lower cost than the conventional fixed-staged fluidized-bed activated carbon absorption equipment, and provides many advantages including easy operation and maintenance.	
3. Field of Application	 Treatment of factory effluent containing organic substances (for chemical, food, iron, paper, medicine, etc.) Decoloration of colored wastewater Oil removal from wastewater containing oil (oil refinement wastewater, petrochemistry wastewater, etc.) 	
4. Regulatory and/or administrative frameworks in Japan	(Basic Environment Law) Environmental Water Quality Standard http://www.env.go.jp/en/water/wq/wp.pdf	
5. Benefits	 Lower operating cost : This equipment provides higher usage and contact efficiency of activated carbon to reduce the running cost, compared with the fixed-bed type. Addresses variation of wastewater quality : By adjusting the feed quantity of activated carbon, the quality of treated water can be kept constant even when the wastewater quality changes. Saves space and reduces facilities cost : Being different from the fixed-bed type, continuous operation for the entire tower is available and the absorption speed is high, reducing the equipment size and cost. Backwash is not necessary : the fluidized-bed does not suffer from blocking By contaminating materials contained in the wastewater as seen with the fixed-bed type, eliminating need for backwash. 	
6. Co-benefits	- Saves labor : Unmanned operation allows for easy operation and management, enables significantly labor saring	
7. Japanese Main Supplier Kobelco Eco-Solutions Co., Ltd		

8. Technologies Reference <u>https://www.kobelco-eco.co.jp/english/product/pdf/industrial_water_treatment/multiactos.pdf</u>

	Waste Water Treatment	
B-4	High-Speed Air Flotation System	
Item	Content	
1. Process Flow or Diagram	<image/>	
2. Technology Definition/Specification	As a result of the improvement of the structure of the floatation tank, we achieved ten times larger upflow velocity than the conventional system, leading to drastic reduction in installation space required for the unit. It could cut install space by 90%. As specification of the system, easy bubble generation control and fewer components to achieve easy Operations & Maintenance	
3. Field of Application	 * High Performance * High dissolving efficiency by Micro Bubble Generator * High efficient floatation of oily and suspended matters 	
4. Regulatory and/or administrative frameworks in Japan	(Basic Environment Law) Environmental Water Quality Standard http://www.env.go.jp/en/water/wq/wp.pdf	
5. Benefits	Not Announced	
6. Co-benefits	Not Announced	
7. Japanese Main Supplier	Mitsubishi Heavy Industries Power Environmental Solutions, Ltd.	
8. Technologies Reference	https://power.mhi.com/group/es/products/rainwater/outline	

	Waste Water Treatment		
B- 2	Cooling Tower		
Item		Content	
1. Process Flow or Diagram		COG Cooling System with Double Contact Tower	nter tion
2. Technology Definition/Specification	tion Our cooling tower for industry is equipped with the blower module consisting of reliable blower/speed reducer/motor and filling materials of high heat exchange efficiency. We can select the best suited cooling tower from our ample line up suited according to customer's demand of specifications such as quantity of water/quality of water/temperature condition/setting space and others		a he
3. Field of Application	A cooling tower for industry is applied in the field of every industry such as iron manufacture /chemistry/oil refining/generation/paper manufacture/cement.		
4. Regulatory and/or administrative frameworks in Japan	(Basic Environment Law) Environmental Water Quality Standard http://www.env.go.jp/en/water/wq/wp.pdf		
5. Benefits	Not Announced	Not Announced	
6. Co-benefitsNot Announced1) Compact config 2) Economical con		 Compact configuration. Economical combination of a direct and an indirect cooling syst 	tem.
7. Japanese Main Supplier	Kobelco Eco-Solutions Co., Ltd	Nippon Steel Engineering Co., Ltd	
8. Technologies Reference	https://www.kobelco- eco.co.jp/english/product/cooling_tower/	https://www.eng.nipponsteel.com/english/whatwedo/steelplants/	

	Waste Water Treatment		
B-6 Electrochlorination System			
	Mitsubishi MGPS® (Marine Growth Preventing System), a representative technology of electrochlorination system, has the environmental friendly process. Sodium hypochlorite solution produced in the Bi-polar cell unit is transported to the cell unit again with seawater, while some portion of it is discharged into the seawater inlet channel.		
1. Process Flow or Diagram	H2 Gas Vent Strainer B Seawater Pump From Seawater intake channel		
2. Technology Definition/Specification	Mitsubishi MGPS® is the best solution for maintaining the efficiency of cooling systems in your plant ! ①Proven Technology MITSUBISHI MGPS® has over 50 years experience since 1965. ②Safety and harmless Produced sodium hypochlorite is almost consumed and discharged into the seawater ③High Durability High chlorine generation efficiency achieved for a long time by original highly durable electrode coating. ④High Availability & Maintainability Mitsubishi MGPS® can reduce the frequency of acid cleaning to 1/12.		
3. Field of Application	Mitsubishi MGPS® can be applied to variouis kinds of plants on the sea! Wide capacity for any scales of plants Iron Mills Coal-fired Thermal Power Plant Gas Turbine Combind Cycle Thermal Power Plant Nuclear Power Plant LNG/LPG Terminals Seawater Desalination Plants Oil Refinery Plants Chemical Plants (Fertilizer, Ammonia, Methanol, etc.) Coastal Sewage Treatment Plants Offshore Structure (Offshore Oil Platform, etc.)		
4. Regulatory and/or administrative frameworks in Japan	(Basic Environment Law) / Ministry of Environment ambient air quality standard http://www.env.go.jp/en/air/aq/aq.html		
5. Benefits 6. Co-benefits	 Reliable adhesion prevention by electro chrolination technology Stable and improved plant operation rate by protection of cooling system Reduction of LCC (Life Cycle Cost) through energy-saving and chemical-saving technologies. Waste liquid treatment costs also can be reduced by over 90%. Eco-Technology for the local environment 		
7. Japanese Main Supplier	Safe Operation for plant operators Mitsubishi Heavy Industries Environmental & Chemical Engineering Co., Ltd		
8. Technologies Reference	Trackrecord : More than 165 Plants all over the world. https://www.mhiec.co.jp/products/electrolysis/menes/menes_technologie.html		



	Dust Emissions Control	
В-8	Wet type Electrostatic Precipitator for COG	
Item	C	ontent
1. Process Flow or Diagram		Gas Inlet H.V. Protection Cover Heating Discharge Electrod H.V. Supporting H.V. Discharge Electrod Water Flim Discharge Electrod Water Flim Discharge Electrod Gas Discharge Electrod
2. Technology Definition/Specification	Low outlet dust(Tar) concentration < 1mg/Nm3 Wire & Weight Type Discharge Electrode Perforate Segment Sllurry Sump	
3. Field of Application	Tar separation from coke oven gas Stable performance and continuous operation with countermeasures for corrosion, explosive and high pressure gas (1,500mmAq ~ 2,000mmAq)	
4. Regulatory and/or administrative frameworks in Japan	(Basic Environment Law) Environmental Water Quality Standard http://www.env.go.jp/en/water/wq/wp.pdf	
5. Benefits	Not Announced	
6. Co-benefits	Not Announced	
7. Japanese Main Supplier	Mitsubishi Heavy Industries Power Environmental Solutions, Ltd.	Sumitomo Heavy Industries,Ltd.
8. Technologies Reference		https://www.shi.co.jp/english/products/environment/electricity/ind ex.html

	Dust Emissions Control	
B-9	Dry type Electrostatic Precipitator	
1. Process Flow or Diagram	<image/>	<image/>
2. Technology Definition/Specification	 * The precipitator structure and dimensions have been standarized to actualize the gas flow distribution to be uniform, so that flow distribution test at site fis not needed *Unique lattice-type gas distribution plate, which is configured to prevent dust adhesion and clogging, can be used without rapping *The discharge electrodes of high mechanical strength and superior discharging properties are used according to dust concentration and properties in each section, to ensure optimum energization conditions * Component except for the driving motor are built in, thus no noise is emitted. * Support insulators are protected at all times by seal air and heater, avoiding damage caused by dust sticking or moisture condensation. * Discharge electrodes are extremely strong specially-molded electrodes, short in length and fixed to the support frame (pipe), so as to prevent energization failure due to vibration or breakage due to fatigue. 	*The ESP incorporates a three-stage gas distribution system in the splitter in the gas entry section to ensure that the gas is evenly distributed for entry to the energizing chamber. *The discharge electrode provide the excellent discharge characteristics due to the optimum shape, and has good stablity with the strength and rigidity of electrode. The possibility of breakage is minimaized. *The Unique shape collecting electrode, called sigma III, has the cross section strength withstand rapping impact. At the same time it can acheive high rapping efficiency and uniform distribustion of the electrical field. *The Rapping systems feature low rapping reentrainment and high rapping effect to calculate the appropriate rapping force. *Puse enegization system is installed to obatain the significant improvement in the performance of ESP against to the dust which has high electrical resitivity and under the back ionization. *Advanced energizaiton control system can be adopted with individual configuration developed by ourself and latest digital signal process remote control.
3. Field of Application	* Sinter main gas treatment are highly evaluated by customers 1,000 \sim 2,500mmAq), high dust resistivity, flammable,corrosiv \Rightarrow 10 \sim 50mg-dust/Nm3	s under strict conditions such as high negative pressure (- re,etc
4. Regulatory and/or administrative frameworks in Japan	(Basic Environment Law) / Ministry of Environment ambient air quality standard http://www.env.go.jp/en/air/aq/aq.htm	
5. Benefits	Not Announced	
6. Co-benefits	Not Announced	
7. Japanese Main Supplier	Mitsubishi Heavy Industries Power Environmental Solutions, Ltd.	Sumitomo Heavy Industries,Ltd.
8. Technologies Reference	https://power.mhi.com/products/aqcs/lineup/dust-collector	https://www.shi.co.jp/english/products/environment/electricity /index.html

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D 10	Dust Emissions Control		
D-IV	Moving Electrode Electrostatic Precipitator : MEEP		
Item	Content		
1. Process Flow or Diagram			
2. Technology Definition/Specification	Electrostatic precipitators are devices that collect dust by drawing it to the dust collecting electrode by using a discharge electrode to electrostatically charge the dust in the gas included in the flue emissions. With conventional fixed electrode electrostatic precipitators, the collection plate is hammered at regular intervals to knock off the collected dust. However, it is difficult to sufficiently remove highly adhesive, high resistivity dust from the plate. As a result, the surface of the collecting plate becomes covered by layers of adhered high-resistivity dust. If operation continues under these conditions, high-resistance obstruction and the back corona phenomenon will occur due to the dust covering the collecting plate. The corona current from the discharge electrode will be abated, and the dust deposited on the collecting electrode will cause dielectric breakdown, seriously degrading the dust collection performance. For the moving electrode electrostatic precipitator, a moving electrode mechanism and a new method that removes dust by means of brushes were developed, enabling the efficient collection of high-resistivity dust and a space-saving footprint. * High performance Since high-resistivity dust and ultrafine dust collected on the collecting electrode can be efficiently removed by brushes, dust collection efficiency is high. Also, because dust removal takes place outside of the dust collection area, there is no reentrainment and high performance can be maintained. * Space saving and power saving Since dust collection efficiency is high, the apparatus can be made significantly smaller and power consumption can be been been been been been been been		
3. Field of Application	Cleaning exhaust gas from sintering machines		
4. Regulatory and/or administrative frameworks in Japan	(Basic Environment Law) / Ministry of Environment ambient air quality standard http://www.env.go.jp/en/air/aq/aq.html		
5. Benefits	Not Announced		
6. Co-benefits	Not Announced		

7. Japanese Main Supplier	Mitsubishi Heavy Industries Power Environmental Solutions, Ltd.	
8. Technologies Reference	https://power.mhi.com/products/aqcs/lineup/dust-collector	



8. Technologies Reference	https://power.mhi.com/products/aqcs/lineup/dust-collector	html
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D 40	Exhaust Gas Treatment through Denitrification, Desulfurization		
B-13	Dry Activated Coke Exhaust Gas Treatment Facilities		
ltem	Content		
1. Process Flow or Diagram	<image/>		
2. Technology Definition/Specification	The activated coke in the moving bed moves slowly in a vertical direction (top to bottom). As it moves it comes into contact with the exhaust gases that flow in a horizontal direction, eliminating pollutants. This method is referred to as the cross flow moving bed method and also provides a dust collecting function. This method is capable of eliminating DXNs and Heavy Metals such as Hg in exhaust gases.		
3. Field of Application	* Sintering Machines in steel plants * Pulverixed coal fired power plants * Incinerater		
4. Regulatory and/or administrative frameworks in Japan	(Basic Environment Law) / Ministry of Environment ambient air quality standard http://www.env.go.jp/en/air/aq/aq.html		
5. Benefits	Not Announced		
6. Co-benefits	 Various harmful components included in exhaust gases can be eliminated No changes to the temperature of exhaust gases Small amount of service water used Byproducts (sulfuric acid, gypsum, etc.) can be selected to suit the installation location Small amount of waste materials generated 		
7. Japanese Main Supplier	J-POWER EnTech, Inc. Nippon Steel Engineering Co., Ltd.		
8. Technologies Reference			





6. Co-benefits	Not Announced	
7. Japanese Main Supplier	JP Steel Plantech Co. (SPCO)	
8. Technologies Reference	http://steelplantech.com/product/rsw/	



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	5. Benefits	Not Announced		
	6. Co-benefits	Not Announced		
	7. Japanese Main Supplier	Nihon Spindle Manufacturing, Sumitomo Heavy Industries, Ltd	Shinwa Corporation	
	8. Technologies Reference	http://www.spindle.co.jp/product/dust.html http://www.shi.co.jp/english/products/environment/dust/in dex.html	https://www.shinwatec.co.jp/products/air_pollution_contr ol_systems/ https://www.shinwatec.co.jp/en/pollution/	

	Blast Furnace Gas and Cast House Dedusting		
B-1/	High temperature filter bag(nanolof HT)		
Item	Content		
1. Process Flow or Diagram			
2. Technology Definition/Specification	 High temperature resistance up to Max 350°C Non-flammable material (High resistance for sparks) High strength (approximately 30% stronger than regular filter bag) Easy handling and installation compared to ceramic forming filter bag. 		
3. Field of Application	Waste gas treatment facilities relating to incinerator, steel factory, power plant, waste treatment plant and chemical plant.		
4. Regulatory and/or administrative frameworks in Japan			
5. Benefits	Bag filter can be operated at high temperature condition(300°C or more) and less damage from sparks. Energy and utility cost saving can be achieved due to omission or downside of existing cooling facility.		
6. Co-benefits	More waste heat recovery can be achieved after dedusting.		
7. Japanese Main Supplier	Shinwa corporation		
8. Technologies Reference			

	General Technology		
B-19	Gas Analyzer		
Item	Content		
1. Process Flow or Diagram	Image: second		
	Motor Chopper Mass flow sensor		
2. Technology Definition/Specification	Gas Analyzer is capable of measuring the NO, SO2, CO2, CO, CH4, N2O and O2 components in sample gas by detecting the amount of infrared rays absorbed by a Measuring cell, with Mass flow sensor. There are various types of gas analyzers for each applications and it is used to support environmental preservation and control atmospheric pollution as well as monitor the atmosphere to help maintain a cleaner natural environment. Fuji Electric produce the whole equipment including the sensor, which is an important part of Gas Analyzer.		
3. Field of Application	Blast furnace, Converter funacer, Heat treatment furnace, Sintering (pallet equipment), Coke oven (CDQ)		
4. Regulatory and/or administrative frameworks in Japan	(The Basic Environment Law) / Ministry of Environment Environmental Quality Standards http://www.env.go.jp/en/air/aq/aq.html		
5. Benefits	Quantitative grasp of substances of atmosphere that cause global warming		
6. Co-benefits	Balancing economic activities and environmental conservation by a basic data provided by Gas Analyzer		
7. Japanese Main Supplier	Major electric equipment suppliers		
8. Technologies Reference	https://www.fujielectric.com/products/instruments/products/anlz_gas/top.html		

Contact Points of Suppliers

Company	Energy-Saving Technologies	Environmental Protection Technologies	Contact Points
Chugai Ro Co., Ltd.	A-12: Low NOx regenerative burner system for ladle preheating A-15: Process control for reheating furnace A-16: Regenerative Burner Total system for reheating furnace A-17: High temperature recuperator for reheating furnace		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-18: Fiber block for insulation of reheating furnace		
Daido Steel Co., Ltd.	A-20: Oxygen enrichment for combustion air A-21: Highly efficient combustion system for radiant tube burner		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/en/index.html Gate City Obsaki Fast Tower 11-2 Osaki 1-chome
Fuji Electric CO., LTD.	A-23: Energy Monitoring and Management Systems	B-18: Gas Analyzer	Shinagawa-ku, Tokyo 141-0032, Japan https://www.fujielectric.com/contact/?ui_medium=gl_gl navi
JP Steel Plantech Co.	 A-1: Sinter Plant Heat Recovery (Steam Recovery from Sinter Cooler Waste Heat) A-2: Sinter Plant Heat Recovery (Power Generation from Sinter Cooler Waste Heat) A-3: High Efficient (COG) Burner in Ignition Furnace for Sinter Plant A-4: Coke Dry Quenching (CDQ) A-8: Pulverized Coal Injection (PCI) System A-11: Converter Gas Recovery Device A-13: Converter Gas Sensible Heat Recovery Device A-25: Management of Compressed Air Delivery Pressure Optimization 	B-15: Ring Slit Washer (RSW) Wet Gas Scrubber	Kaneko 2nd Building 4-9F 2-6-23 Shin-yokohama, Kohoku-ku, Yokohama 222-0033 JAPAN TEL:+81-45-471-3911 Fax:+81-45-471-4002 https://steelplantech.com/en/
J-POWER EnTech, Inc.		B-13: Dry Activated Coke Exhaust Gas Treatment Facilities	Daiwa NishiShimbashi Building (4F), 3-2-1, Nishi- shinbashi, Minato-ku, Tokyo, 105-0003 Japan TEL:+81-3-3434-7081 FAX:+81-3-3434-7086 Email:mail-box@jp-entech.co.jp https://www.ip-entech.co.jp/en/
Kobe Steel, Ltd.	A-26: Power Recovery by Installation of Steam Turbine in Steam Pressure Reducing Line		ON Building, 9-12, Kita-Shinagawa 5-chome, Shinagawa-ku, Tokyo, 141-8688, Japan TEL:+81-3-5739-6000 FAX:+81-3-5739-6903 http://www.kobelco.co.jp/english/machinery/inquiry/
Kobelco Eco- Solutions Co., Ltd		B-2: High-speed filtration Equipment B-3: Multi-Staged Fluidized-Bed Activated Carbon Absorption Equipment B-5: Cooling Tower	4-78, 1-chome, Wakinohama-cho, Chuo-ku, Kobe, 651- 0072, Japan TEL:+81-78-232-8018 FAX:+81-78-232-8051 https://www.kobelco-eco.co.jp/english/
Mitsubishi Heavy Industries Environmental & Chemical Engineering Co., Ltd.		B-6: Electro Chlorination System(MGPS)	(Mitsubishi Group) MITSUBISHI HEAVY INDUSTRIES. LTD. 2-3,Marunouchi 3 Chome, Chiyoda-ku, TOKYO 100- 8332 JAPAN TEL: +81-3-6275-6199 FAX: +81-3-6275-6474 https://www.mhi.com/
Mitsubishi Heavy Industries Power Environmental Solutions, Ltd.		 B-1: High-Speed Coagulating Sedimentation Equipment B-4: High-Speed Air Floatation System B-8: Wet type Electrostatic Precipitator B-9: Dry type Electrostatic Precipitator B-10: Moving Electrode Electrostatic Precipitator(MEEP) B-11: Wet type Electrostatic precipitator for Scarfing Machine and Gas Cutting Machine B-12: Wet type Electrostatic Precipitator for By- Produced Gas Turbine 	NISSEKI YOKOHAMA Bldg. 1-8, Sakuragicho 1-Chome Naka-Ku, Yokohama 231-0062, Japan TEL: +81-(0)45-232-4948 FAX: +81-(0)45-307-3400 URL: https://power.mhi.com/jp/group/es/
Mitsui E&S Machinery Co., Ltd.	A-6: Top Pressure Recovery Turbine (TRT)		1-1 Tama 3-chome, Tamano, Okayama, JAPAN Sales Gr. Plant Machinery Service Dept. Technoservice Div. TEL: +81-863-23-2586 https://www.mes.co.jp/machinery/english/
Mitsui E&S Power Systems Inc.	A-19: Induction type billet heater for direct rolling		MESPS Tokyo Office: TEL:+81-3-6806-1075 FAX:+81-3-5294-1121 https://www.mesps.co.jp/contact/index.html

Company	Energy-Saving Technologies	Environmental Protection Technologies	Contact Points
Nihon Spindle Manufacturing Co., Ltd.		B-16: Pulse type Bag Filter	Sumitomo Fudosan Ueno Building No. 5, 1-10-14 Kita- Ueno Taito-ku, Tokyo 110-0014 TEL: +81-3-5246-5610 http://www.spindle.co.jp/en/index.html
Nippon Furnace CO., LTD	A-12: Low NOx regenerative burner system for ladle preheating A-16: Regenerative Burner Total system for reheating furnace A-20: Oxygen enrichment for combustion air		2-1-53, Shitte, Tsurumi-ku, Yokohama City, Kanagawa Prefecture, 230-8666 Japan TEL:+81-45-575-8111 FAX:+81-45-575-8046 Email:webmaster@furnace.co.jp http://www.furnace.co.jp/en.html
Nippon Steel Engineering Co., Ltd.	 A-4: Coke Dry Quenching (CDQ) A-5: Coal Moisture Control (CMC) A-6: Top Pressure Recovery Turbine (TRT) A-7: Multi-Vessel Electrostatic Precipitator A-8: Pulverized Coal Injection (PCI) System A-9: Hot Stove Waste Heat Recovery A-10: Top Combustion type Hot Stove with Metallic Burners A-11: Converter Gas Recovery Device A-13: Converter Gas Sensible Heat Recovery Device A-14: Rotary Hearth Furnace Dust Recycling System A-16: Regenerative Burner Total system for reheating furnace 	B-5: Cooling Tower B-7: Reduction of SO2 from Coke Oven gas by Desulphurization B-13: Dry Activated Coke Exhaust Gas Treatment Facilities B-14: Multi-vessel Electrostatic Precipitator	Osaki Center Building, 1-5-1 Osaki, Shinagawa-ku, Tokyo 141-8604 Japan TEL: +81-3-6665-2000 https://www.eng.nipponsteel.com/english/
Paul Wurth IHI Co., Ltd.	A-4: Coke Dry Quenching (CDQ)		Toyosu Center Bldg. 9F, 3-3 Toyosu 3-chome, Koto-ku, Tokyo 135-6009 Japan TEL:+81-3-6630-4786 FAX:+81-3-3536-4014 Email:contact@ihi-pw.jp https://www.ihi.co.jp/ihipw/en/index.html
Rozai Kogyo Kaisha Ltd.	 A-15: Process control for reheating furnace A-16: Regenerative Burner Total system for reheating furnace A-17: High temperature recuperator for reheating furnace A-18: Fiber block for insulation of reheating furnace A-20: Oxygen enrichment for combustion air 		2-14, Minamihorie 1-chome, Nishiku, Osaka, Japan 550- 0015 TEL:+81-6-6534-3609 Fax:+81-6-6534-3602 http://www.rozai.co.jp/en/company/index.html
Shinwa Corporation		B-16: Pulse type Bag Filter B-17: High temperature filter bag	Harmony Tower, 1-32-2 Honmachi, Nakano- ku, Tokyo 164-0012 JAPAN Email:info@shinwatec.co.jp https://www.shinwatec.co.jp/en/
Sumitomo Heavy Industries, Ltd.		B-8: Wet type Electrostatic Precipitator B-9: Dry type Electrostatic Precipitator B-11: Wet type Electrostatic precipitator for Scarfing Machine and Gas Cutting Machine	ThinkPark Tower, 1-1 Osaki 2-chome, Shinagawa-ku, Tokyo 141-6025, Japan http://www.shi.co.jp/english/contact/index.html
Tsukishima Kikai CO., LTD.	A-5: Coal Moisture Control (CMC)		3-5-1, Harumi, Chuo-ku, Tokyo 104-0053 (Head Office) TEL:+81-3-5560-6531 FAX:+81-3-5560-6596 (Industrial Sales Dept.) TEL:+81-3-5560-6535 FAX: +81-3-3536-0575 https://www.tsk-g.co.jp/en/

Annex 1. Guidance for calculating the profit, assumed investment cost and payback time for your country

- The information on economic effects such as profit of operation cost, assumed investment cost and payback time are provided for some technologies on the technologies one-by-one sheet for Japan's case. As the plant costs and energy prices may change from country to country, such information for your country can be calculated following this guidance.
- The list of "Electricity price, fuel price and plant cost index in ASEAN countries" is given below.

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)
Thailand	0.111	20.62	81.4
Indonesia	0.070	9.68	76.1
Vietnam	0.076	24.98	70.2
Philippines	0.200	25.89	74.4
Malaysia	0.077	7.49	77.4
Singapore	0.130	48.61	97.4
Japan	0.143	19.11	100.0

Electricity price, fuel price and plant cost index in ASEAN countries

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)

- <u>Exchange Rate:</u> The economic values in technologies one-by-one sheet is given in Japanese Yen (JPY). The electricity price and fuel price are given in US dollar (USD). Please use the relevant exchange rate at the time of analysis to convert to the currency of your preference.
- <u>Investment Cost</u>: Investment cost in each country can be calculated by multiplying "plant cost index" to the total investment cost in Japan.
- <u>Annual Profit:</u> Annual Profit from energy saving can be calculated as follows.

Annual profit from electricity saving (\$/y) = amount of electricity saved per year (kWh/y) x electricity price for your country (\$/kWh)

Annual profit from fuel saving (\$/y) = amount of fuel energy saved per year (GJ/y) x electricity price for your country (\$/GJ)

• <u>Payback Time:</u> simple payback time can be calculated using following equation.

Simple Payback Time (y) = investment cost (\$) / annual profit (\$/y)

 Please note that these values are for reference only, as they vary widely depending on various local conditions.

Technologies Customized List 2022 version Part 2 : BF-BOF (v.4.0)