NIPPON STEEL & SUMIKIN ENGINEERING CO., LTD. TECHNICAL REVIEW

Vol. 4

January 2013

Contents		
Preface ·····		
Technical R	eport 1. New type of Hot Stove / commercialization of Top-Combustion Hot Stove with Metallic Burners… 2 Realization of low cost and energy saving~ Norimasa MAEKAWA, Kohya INOUE, Hiroshi SHIMAZU, Shunji KOYA,	
Steel Plant Field	Naoki KUNISHIGE, Nobuhiro OHSHITA, Hidekazu KANEMITSU 2. Development of High-Efficiency Induction Heating (IH) Device for Thin Nonmagnetic Strip 8 ~Attainment of 50% Energy Saving by Optimization of Heating Coil Configuration ~ Hisamoto WAKABAYASHI 3. Development of the flexible production mill for H section and flat bar by using cartridge type roll unit12 ~Expand product kinds in an inrestment minimum ~ Toru IKEZAKI, Kenji UEZONO, Motoshi YOSHIYA, Yasushi YOSHIMURA, Takeshi KITAZATO, Tetsuhiko KANDA, Tatsuya HOKIMOTO, Seiji SUDA	
Environmental Facilities Field	 4. Development of total cyanide content analysis techniques in soil, and flow analyzers ···19 ~Innovation of analysis techniques for in-situ remediation of the soil contamination by cyanide compounds~ Eiichiro IMAYASU, Kazuhisa FUKUNAGA, Kazuhiro NOGUCHI 5. Management and treatment of disaster waste by using Direct Melting System ···24 ~Application of the new and old waste melting plant in Kamaishi City~ Hitoshi KOSHIDA, Kazutaka MANAKO, Kouichi NODA, Morihiro OSADA 	
Marine Engineering Field	 6. Establishment of design technology for the offshore wind turbine foundation ······30 ~Implementation of the Japan's first jacket-type foundation for the offshore wind turbine in Kitakyusyu offing~	
Building Construction & Steel Structures Field	 8. Development and Realization of the Timber-steel hybrid members	
Pipe-Line Field	10. Research technology for selecting the pipe-line route in high precision, wide area, short term …63 ~Fusion of pipe-line engineering and the research technology in gathering amounts of spatial information ~ Hidetoshi ASANO, Shunpei HIGASHI, Tohru NASU, Hirofumi MATSUMOTO	

Product Rep	ort
Steel Plant Field	1. New Type Blast Furnace Charging Device ······72
	2. FHR for Rolling H-Beam (<u>F</u> ree-sizing <u>H</u> orizontal <u>R</u> oll)74
Energy Facilities Field	3. Fluid Collection and Reinjection System ······77
Building Construction & Steel Structures Field	4. Stan Package R ······79
Pipe-Line Field	5. The inspection technology for city gas trunk lines ······81 (The practical application of the intelligent-pigs)