



This drawing or document and drawings and/or documents attached hereto are the proprietary properties of DONGFANG BOILER GROUP CO., LTD.(DFBC). The reproduction, distribution and utilization of these drawings or documents as well as the communication of their contents to others by whatever means in parts or in whole without express authorization by DFBC are prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, utility model or design.

本图样或文件及其附加图样和/或文件的所有权属于东方电气集团东方锅炉股份有限公司（东方锅炉），未经东方锅炉事先书面同意，不得以任何方式进行部分或全部复制、分发和使用，且其内容不得向第三方披露或转让，违者应赔偿损失。东方锅炉保留设计、实用新型或专利注册的所有权利。

REV.	DATE	DESIGNED BY	CHECKED BY	REVIEWED BY	APPROVED BY	DESCRIPTION			
OWNER		VIETNAM ELECTRICITY THERMAL PROJECT MANAGEMENT BOARD NO.3							
CONSULTANT		POWER ENGINEERING CONSULTING JOINT STOCK COMPANY 2							
CONTRACTOR		DONGFANG ELECTRIC CORPORATION LIMITED							
MANUFACTURER		东方电气集团东方锅炉股份有限公司 DONGFANG BOILER GROUP CO., LTD							
EVN REF. No.									
DEC REF. No.		DH1_DDBSE3_SB_21DN-0.1							
PROJECT :				CONTRACT NO. :					
DUYEN HAI 1 THERMAL POWER PLANT PROJECT				DH1-30032010					
设计 DES.	陈旭东 Zhen Xiao Dong 30000027	标检 STD.		SCR脱硝装置总布置图 GENERAL DRAWING OF SCR		图 号 DRAWING NO.	21DN-0.1		
校对 CK.	许红 Xiang Hong 30000059	工艺 TECH.				比 例 SCALE	1:180	重量 WT.	kg
审核 AUD.	李公勤 Li Gong Qin 30000024	批准 APPR.	叶茂 Ye Mao 30000059			版本号 REV.	A	第 6 页 SHEET 6	共 4 页 OF 4
审定 VER.		日期 DATE		WORK NO: W272125(UNIT#1) W272126(UNIT#2)		UNITS	mm	4 A4	