




PROJECT:	PROCESS WATER TREATMENT PLATFORM	 
		
OPERATOR: REPSOL – YPF – MAXUS SOUTHEAST SUMATRA		PROJECT VALUE: US\$ 20.0 MILLION OVER 5 YEARS
PROJECT DESCRIPTION: Currently the Company’s North Business Unit (NBU) offshore facilities is discharging approximately 1 million barrels of water per day. The Company’s objective is to achieve environmental performance excellence, by reducing oil-in-water concentration for water overboard to bellow 5 ppm. This to be achieved by improving the oil recovering from produced water. Date : 2002		
CLIENT: ZEE in association with PT. Wirazee Adhi Engineering	CONTACT PERSON: Mariano Gonzales Tel:	
ZEE’S SCOPE OF WORK: The proposed solution for oil recovery was to adopt a ‘skimer’ water treatment platform. The objective of this study was to evaluate the feasibility of various platform options. The Advantages / Disadvantages cost benefits (CAPEX, OPEX) for each option was compiled and compared. The options considered were: <ul style="list-style-type: none"> - 4/6 legged platform - Tripod - Braced Monopod ZEE’S VALUE OF WORK: 120,000.00 US\$		