



<b>PROJECT:</b>	<b>BLOCK B SUBSEA DEVELOPMENT</b>	
		
<b>OPERATOR:</b> CONOCO PHILLIPS INDONESIA INC.	<b>PROJECT VALUE:</b> US\$ 85 MILLION	
<b>PROJECT DESCRIPTION:</b>  The overall objectives of the Block B Subsea Development (BBSB) Project are to install facilities for the economic production of gas reserves from a number of reservoirs / fields. This marginal field will be developed during 2003, 2004 and 2005 in an optimized and efficient manner.  Date:                    2002 – 2003		
<b>CLIENT:</b>  ZEE in association with PT. Wirazee Adhi Engineering	<b>CONTACT PERSON:</b>  Alan Pennie Tel: (62-21) 524 1762 <a href="mailto:alan.pennie@conoco.com">alan.pennie@conoco.com</a>	
<b>ZEE'S SCOPE OF WORK:</b>  To carry out the FEED Study of the subsea facilities including flow lines, subsea controls and manifolds, complete process system and topside modifications.  Also included in the Scope of Work was the updating and the compilation of specifications, development of the EPCI ITB tender package.   <b>ZEE'S VALUE OF WORK:</b> 250,000.00 US\$		