

## FACSIMILE

If this fax is illegible or incomplete, please contact the below telephone

<b>TO</b>	SPC Australia 5 Macleay Avenue, Wahroonga, Sydney Australia	<b>OUR REF</b>	TNS-Jeevan -005
<b>ATTN.</b>	Jeevan Menon	<b>FROM</b>	ANG CK
<b>FAX. NO</b>	(+61) 294898603	<b>DATE</b>	09 October 2003
<b>YOUR REF</b>		<b>Total Pages including this page</b>	1
<b>C.C</b>			

**Subject: Chevron Offshore Thailand Project – MFP Stage II Riser Pipe Field Joint Coating**

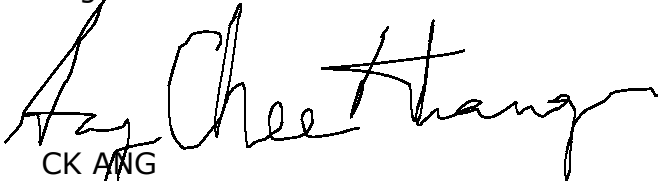
Dear Mr. Jeevan

This is to confirm that your SP8888 and SP 1890 product have been accepted for use as field joint protection and coating repairs for the riser pipes coated with FBE and 3 Layer Polypropylene in Chevron Offshore Thailand's MFP Stage II project

Thai Nippon Steel performed coating qualification test independently on the SP8888 product by applying the coating on a steel test panel and riser pipe sample. The test samples were heated at 127°C simulated operating temperature and it performed well.

The product is officially approved by Chevron.

Regards



CK ANG  
QA Manager

Tel : (662) 703 5160 Ext. 1251

Fax : (662) 703 5607