



To whom it may concern.

Mr. Chen Ruixin has been employed as a Clients Welding Inspector for the QCLNG Upstream Project from November 2011 until May 2012, during the manufacturing of Grade X 42 HFW API 5L pipe in sizes: 355.6 x 11.13mm - 610 x 12.7mm (Baosteel, Baoshan, Shanghai) His duties have included surveillance of ITP intervention points & witness of mechanical testing both strip and pipe, and compiling of daily reports (English language) 从 2011 年 11 月到 2012 年 5 月,在 QCLNG 干线项目中——X42 HFW API 5L 管线, 规格从 355.6 x 11.13mm 到 610 x 12.7mm。该项目在上海的宝钢进行制造,陈瑞新作为用户的焊接 监造服务于该项目,工作职责包括对 ITP 涉及的监制点进行监制,见证所有板卷和钢管的力学性能 实验,以及编制每天的日报(英文)。

He has in addition acted as Clients Inspector at C.N.P.C. Bohai during the manufacture of project Heat Induction Bends. Duties including witness of bending process, heat treatment, witness of mechanical testing & monitoring of N.D.T. and dimensional inspections, compilation of daily quality & production reports (English language) 另外,他还作为用户的监造监制了该项目所需的弯管在 CNPC (中国石油集 团渤海石油装备制造有限公司管件分公司)的制造过程。工作职责包括了见证弯制过程,热处理以 及随后的力学性能实验, NDT 的监控和尺寸检验, 以及编制每天的质量和产量报告(英文)。

I have found him to be a very competent Inspector who is capable of working with the minimum of supervision, he has a good understanding of applicable Codes & International standards with good I.T. skills and has carried out his duties in a professional manner at all times. I would have no hesitation in recommending him to any future project /employer. 我认为他很胜任监造的工作,而且无需太多的指导 就有能力完成工作。他对适用的标准以及国际标准对理解的很透彻,而且计算机技能也不错。他总 是以非常专业的姿态开展自己的工作。因此对于将来任何的项目和工作机会,我都会毫不犹豫地推 M.J.Instance.

Q.C. Engineer Worley Parsons / QGC

QCLNG Unstract 荐他。

QCLNG Upstream Project. Email: michaelinstance@yahoo.co.uk

30.04.2012.