

Certificate of Accreditation

This is to certify that

Jing Lin Enterprise Co., Ltd.

5F Fl., No.1, Lane 62, Nansan Rd., Nansan Village, Kweishan Hsiang, Taoyuan Hsien,
Taiwan (R.O.C.)

is accredited in respect of inspection body

Accreditation Criteria : ISO/IEC 17020:1998 and IAF/ILAC A4 : 2004
Accreditation Number : I0011
Quality Accredited : October 22, 2008
Effective Period : November 23, 2011 to November 22, 2014
Accredited Scope : Non-Destructive Test Field, see described in the
Appendix

Jay-San Chen
President, Taiwan Accreditation Foundation
Date : November 23, 2011

Accreditation Number : I0011
 Type : Type A
 Contact Person : LIN, Fu-Kwei

Non-Destructive Test (NDT)

Item	Type and Range of Inspection	Methods and Procedure
Steel Structure Welding- Liquid Penetrant Test (PT) Magnetic Particle Test (MT) Ultrasonic Test (UT) Radiographic Test (RT)	Product Conformity Inspection NDT Activity Conforms to ISO/IEC 17025:2005	In-House Inspection Method, Doc. No.:JL-PT-01 (Based on CNS 11398, CNS 13464) AWS D1.1 AWS D1.5 In-House Inspection Method, Doc. No.:JL-MT-01 (Based on CNS 11378, CNS 13341) AWS D1.1 AWS D1.5 In-House Inspection Method, Doc. No.:JL-UT-01, JL-UT-02 (Based on CNS 11401, CNS 12618) AWS D1.1 AWS D1.5 In-House Inspection Method, Doc. No.:JL-RT-01, JL-RT-02 (Based on CNS 11226, CNS 12619, CNS 13020) AWS D1.1 AWS D1.5

<p>Steel Structure- Visual Test (VT)</p>	<p>Product Conformity Inspection NDT Activity Conforms to ISO/IEC 17025:2005</p>	<p>In-House Inspection Method, Doc. No.:JL-VT-01 (Based on CNS 13021)</p>
<p>Structure-Use Steel Plate- Ultrasonic Test (UT)</p>	<p>Product Conformity Inspection NDT Activity Conforms to ISO/IEC 17025:2005</p>	<p>In-House Inspection Method, Doc. No.:JL-UT-03 (Based on CNS 12845)</p>
<p>Casting- Radiographic Test (RT)</p>	<p>Product Conformity Inspection NDT Activity Conforms to ISO/IEC 17025:2005</p>	<p>In-House Inspection Method, Doc. No.:JL-RT-03 (Based on CNS 11379)</p>
<p>(Null below)</p>		