GFDZJBM28: 见证取样统计表

见证取样统计表

工程名称: 常州亿晶金坛区直溪镇三期 40.4MW 渔塘水面光伏电站项目

编号: ZHJL-YJ-JZQY-001

序号	J	HQ /H: Ad3 E2.	164 FA: [2] #E0	备 注		
, ,	见证项目	见证人员	取样人员	报告编号	取样日期	伊江
1	檩条镀锌层厚度	严玉智	高如星	2018GT(G)05 80	2018.04.28	
2	立柱镀锌层厚度	严玉智	高如星	2018GT(G)05 81	2018.04.28	,
				-		25'
		-				
					y.	
					i i	
				-		
	ř	, ,			, 2-	•
_			-		<i>7</i> .	
-			1	•	2	
					- ·	
					/	
						4
					٠	.*
+						•
_	x表由监理项目部填写,		1 .			,









检验报告 TEST REPORT

No: 2018GT(G)0581

				立柱
产	品	2	称	<u> </u>

Product Name

受检单位_____安徽聚亿智能科技有限公司

Inspected Body

委托检验

检验类别

Kind of Test



国家钢铁及制品质量监督检验中心

国家钢铁及制品质量监督检验中心简介

国家钢铁及制品质量监督检验中心是经国家质量监督检验检疫总局批准并授权的国家级钢铁及制品质量监督检验机构, 2010 年通过国家级资质认定和中国合格评定国家认可委员会认可。

本中心拥有一支博士、 硕士及高级技术人员组成的检测和科研队伍, 配备了德国兹韦克公司万能材料试验机、 美国力可公司红外碳硫分析仪、 美国PE公司等离子发射光谱仪、 美国热电公司火花发射光谱仪、 瑞士 ERNST 公司布洛维一体化硬度计、 德国蔡氏金相显微镜、 原子吸收分光光度计等国际一流检测设备, 检测范围覆盖钢铁及制品的力学性能、 化学成分、 金相分析、无损探伤等领域。

本中心依据 《中华人民共和国标准化法》、《中华人民共和国产品质量 法》 等法律、 法规和有关标准, 承担有关产 (商) 品的质量监督检验、 质量仲裁检验、 质量鉴定检验、 生产许可证发证检验、 新产品鉴定和其它委托 检验, 参与国家各类标准的制 (修) 订和检验方法的研究。

本中心坚持以"科学严谨、公正规范、准确高效、改进创新"为宗旨,努力为广大客户提供满意的服务。

Introduction of National Center for Quality Supervision and Test of Iron Steel & Products

National Center for Quality Supervision and Test of Iron Steel & Products is a national institution of quality supervision and inspection on iron steel & products, which was approved and authorized by General Administration of Quality Supervision, Inspection and Quarantine of the People's Republic of China. The center has been authenticated by the National Qualification Accreditation and certificated by China National Accreditation Service for Conformity Assessment in 2010.

The institute possesses experienced technical staff consisting of masters and doctors as well as senior engineers, and is equipped with a variety of first-class inspection facilities such as universal material tester (ZWICK, GER), infrared carbon and sulfur analyzer (LECO, USA), ICP Emission Spectrophotometer (Perkinelmer, USA), Spark-optical Emission Spectrometer (Thermo, USA), Sclerometer (Ernst CH), Metallurgical microscopy (ZEISS, GER), Atomicabsorption Spectrophotometer. The inspection objects cover the following fields of iron steel & products: mechanical properties and chemical composition, metallographic analysis, nondestructive flaw detection etc.

On the basis of the laws and regulations including "The Standardization Law of the People's Republic of China", "The Law on Product Quality of the People's Republic of China" as well as related standards, the center exercises its following functions: product quality supervision and inspection, quality arbitration inspection, quality appraisal inspection, production license inspection, new product appraisal inspection and other consignation inspections. Meanwhile, the center also joins to draft and revise various national standards and inspection methods.

Sticking to the aim of being scientific and precise, fair and standard, accurate and high efficient, improved and innovativewe try our best to offer satisfactory service for all customers.

国家钢铁及制品质量监督检验中心 检验报告

№: 2018GT(G)0581

共2页第1页

12. 201001(0)0001								
产品名称	立柱	商标	/	规格型号	(C60 × 40 × 15 × 2.0)mm			
生产日期 /批号								
受检单位名称 及联系电话	安徽聚亿智能科技有限公司							
生产单位名称 及联系电话	安徽聚亿智能科技有限公司							
任务来源	安徽聚亿智能	科技有限公	公司委托		检验项数	1 项		
抽/送样日期	2018.04.28	抽样人员	7	/	样品到达日期	2018.04.28		
样品数量	1件	抽样基数	女	1	检查样品人员	陶义峰		
样品等级		抽样/委托单编号		Γ(G)0581	样品状态	完 好		
检验依据	☆依据			Г 13912-20	002			
-	经检验,该样品所检项目符合 GB/T 13912-2002 标准要求。							
检验结论	检验检测专用章"报告							
	签发日期: 2000年3月11日							
备注	1、项目名称: 亿晶金坛区真溪镇三期 40MW 鱼塘水面光伏电站项目; 2、样品相关信息由委托方提供。							
A								

批准.

审核

主检: 美名农美丽



序号	检验项目	単位	技术要求	检验结果	单项判定
1	镀层局部厚度	μm	≥ 45	94	合格
				以下空白	
		A			
		で雨	复印未加盖	End.	
			专用章"报		



1, 12

7 %

10. U

41,5

will

注 意 事 项

- 1. 报告无"检验检测专用章"或检验单位公章无效。
- 2. 报告复印未重新加盖"检验检测专用章"无效。
- 3. 报告无主检、审核、批准人签章无效。
- 4. 报告涂改无效。
- 5. 对监督性质的各类抽查和仲裁检验或质量鉴定的检验报告若有异议,应于收到报告 之日起十五日内向实施监督抽查的产品质量监督部门或其上级产品质量监督部门申 请复查,逾期不予受理。
- 6. 送样委托检验,仅对来样负责。
- 7. 在接到报告一个月之内,请来我单位办理退样手续,逾期按无主处理。
- 8. 未经书面许可,本报告不得用于任何广告宣传。
- 9. 本报告解释以中文为准。

REMARK

- 1. The test report is invalid if there are not the marks of the special-purpose stamps for test or the testing laboratory's official stamps.
- 2. The report copy is invalid without" the special seal for inspection".
- 3. The test report is invalid without the signatures of authorized perosonnel who tested, audited, and approved it.
- 4. The test report is invalid if altered.
- 5. As to supervision tests (such as spot tests, arbitration tests) or quality identification tests, if there is any objection to the test reports, please apply to the quality supervision departerment that carried out them or the superior for testing again within 15 days after receiving the test reports. If the time limit is exceeded, the testing laboratory shall not accept the cases.
- 6. As to entrusted tests, the results presented in the test reports relate only to the received samples.
- 7. Please take back the samples within one month after receiving the test report. If the time limit is exceeded, the testing laboratory shall handle them at will.
- 8. The test report shall not be used for advertisements or other publicity purposes, without written approval of the testing laboratory.
- 9. In case of discrepancy, the original version in Chinese shall prevail.



国家钢铁及制品质量监督检验中心

联系电话: 0555-5235072 523506

投诉电话: 0555-8221050

传 真: 0555-8221083

邮政编码: 243000

地 址:马鞍山市湖东南路4099号

E-mail: MAANSHANJIANYAN@126.com

Phone: 0555-5235072 5235063

Phone call for appeal: 0555-8221050

Fax: 0555-8221083

Code: 243000

Address: No. 4099, Hudong road, Ma' an Shan









检验报告 TEST REPORT

No: 2018GT(G)0580

产品名称 檩条

Product Name

受检单位____安徽聚亿智能科技有限公司

Inspected Body

委托检验

检验类别

Kind of Test



国家钢铁及制品质量监督检验中心

国家钢铁及制品质量监督检验中心简介

国家钢铁及制品质量监督检验中心是经国家质量监督检验检疫总局批准并授权的国家级钢铁及制品质量监督检验机构, 2010 年通过国家级资质认定和中国合格评定国家认可委员会认可。

本中心拥有一支博士、 硕士及高级技术人员组成的检测和科研队伍, 配备了德国兹韦克公司万能材料试验机、 美国力可公司红外碳硫分析仪、 美国PE 公司等离子发射光谱仪、 美国热电公司火花发射光谱仪、 瑞士 ERNST 公司布洛维一体化硬度计、 德国蔡氏金相显微镜、 原子吸收分光光度计等国际一流检测设备, 检测范围覆盖钢铁及制品的力学性能、 化学成分、 金相分析、无损探伤等领域。

本中心依据 《中华人民共和国标准化法》、 《中华人民共和国产品质量 法》 等法律、 法规和有关标准, 承担有关产(商)品的质量监督检验、 质 量仲裁检验、 质量鉴定检验、 生产许可证发证检验、 新产品鉴定和其它委托 检验, 参与国家各类标准的制(修)订和检验方法的研究。

本中心坚持以"科学严谨、公正规范、准确高效、改进创新"为宗旨,努力为广大客户提供满意的服务。

Introduction of National Center for Quality Supervision and Test of Iron Steel & Products

National Center for Quality Supervision and Test of Iron Steel & Products is a national institution of quality supervision and inspection on iron steel & products, which was approved and authorized by General Administration of Quality Supervision, Inspection and Quarantine of the People's Republic of China. The center has been authenticated by the National Qualification Accreditation and certificated by China National Accreditation Service for Conformity Assessment in 2010.

The institute possesses experienced technical staff consisting of masters and doctors as well as senior engineers, and is equipped with a variety of first-class inspection facilities such as universal material tester (ZWICK, GER), infrared carbon and sulfur analyzer (LECO, USA), ICP Emission Spectrophotometer (Perkinelmer, USA), Spark-optical Emission Spectrometer (Thermo, USA), Sclerometer (Ernst CH), Metallurgical microscopy (ZEISS, GER), Atomicabsorption Spectrophotometer. The inspection objects cover the following fields of iron steel & products: mechanical properties and chemical composition, metallographic analysis, nondestructive flaw detection etc.

On the basis of the laws and regulations including "The Standardization Law of the People's Republic of China", "The Law on Product Quality of the People's Republic of China" as well as related standards, the center exercises its following functions: product quality supervision and inspection, quality arbitration inspection, quality appraisal inspection, production license inspection, new product appraisal inspection and other consignation inspections. Meanwhile, the center also joins to draft and revise various national standards and inspection methods.

Sticking to the aim of being scientific and precise, fair and standard, accurate and high efficient, improved and innovative we try our best to offer satisfactory service for all customers.

国家钢铁及制品质量监督检验中心 检验报告

№: 2018GT(G)0580

共2页第1页

12; 201601(O)0500								
产品名称	檩条		商标	/	规格型号	(C90 × 45 × 15 × 2.0)mm		
生产日期 /批号	/		,					
受检单位名称 及联系电话	安徽聚亿智能科技有限公司							
生产单位名称 及联系电话	安徽聚亿智能科技有限公司							
任务来源	安徽聚亿智能和	科技有限。	检验项数	1 项				
抽/送样日期	2018.04.28	抽样人员		/	样品到达日期	2018.04.28		
样品数量	1件	抽样基数	故	/	检查样品人员	陶义峰		
样品等级		抽样/雾托单编号		T(G)0580	样品状态	完 好		
检验依据	GB/T 13912-2002							
经检验,该样品所检项目符合 GB/T 13912-2002 标准要求。 检验结论 签发日期: 签发日期:						作要求。 月 70日		
备注	1、项目名称: 亿晶金坛区真溪镇三期 40MW 鱼塘水面光伏电站项目; 2、样品相关信息由委托方提供。							

批准.

GART .

宙核:



主检: 對反新



№: 2018GT(G)0580

序号	检验项目	单位	技术要求	检验结果	单项判定
1	镀层局部厚度	μm	≥ 45	103	合格
				以下空白	
		大面	复印未加言	of who	
			专用章"书		
			-		



Ų it

注 意 事 项

- 1. 报告无"检验检测专用章"或检验单位公章无效。
- 2. 报告复印未重新加盖"检验检测专用章"无效。
- 3. 报告无主检、审核、批准人签章无效。
- 4. 报告涂改无效。
- 5. 对监督性质的各类抽查和仲裁检验或质量鉴定的检验报告若有异议,应于收到报告 之日起十五日内向实施监督抽查的产品质量监督部门或其上级产品质量监督部门申 请复查,逾期不予受理。
- 6. 送样委托检验,仅对来样负责。
- 7. 在接到报告一个月之内,请来我单位办理退样手续,逾期按无主处理。
- 8. 未经书面许可,本报告不得用于任何广告宣传。
- 9. 本报告解释以中文为准。

REMARK

- 1. The test report is invalid if there are not the marks of the special-purpose stamps for test or the testing laboratory's official stamps.
- 2. The report copy is invalid without" the special seal for inspection".
- 3. The test report is invalid without the signatures of authorized perosonnel who tested, audited, and approved it.
- 4. The test report is invalid if altered.
- 5. As to supervision tests (such as spot tests, arbitration tests) or quality identification tests, if there is any objection to the test reports, please apply to the quality supervision departerment that carried out them or the superior for testing again within 15 days after receiving the test reports. If the time limit is exceeded, the testing laboratory shall not accept the cases.
- 6. As to entrusted tests, the results presented in the test reports relate only to the received samples.
- 7. Please take back the samples within one month after receiving the test report. If the time limit is exceeded, the testing laboratory shall handle them at will.
- 8. The test report shall not be used for advertisements or other publicity purposes, without written approval of the testing laboratory.
- 9. In case of discrepancy, the original version in Chinese shall prevail.



国家钢铁及制品质量监督检验中心

联系电话: 0555-5235072 5235063

投诉电话: 0555-8221050

传 真: 0555-8221083

邮政编码: 243000

地 址:马鞍山市湖东南路4099号

E-mail: MAANSHANJIANYAN@126.com

Phone: 0555-5235072 5235063

Phone call for appeal: 0555-8221050

Fax: 0555-8221083

Code: 243000

Address: No. 4099, Hudong road, Ma' an Shan