

供应商质量 SUPPLIER QUALITY 手册 MANUAL

概述 OVERVIEW

期望供应商以高度诚信以及对社会和环境负责任的态度来经营业务。 Suppliers are expected to conduct business with a high degree of integrity and in a socially and environmentally responsible manner.

本供应商质量手册为向沃茨或其子公司或分部提供产品材料或服务的供应商制定了质量预期和质量要求。 这里的产品材料包括并入沃茨总成件、产品或成品(无论这些产品是否带有沃茨标)的产品和组件。

This Supplier Quality manual establishes quality expectations and quality requirements for suppliers of production material or services to Watts or its subsidiaries or divisions. Production material includes products and components that are incorporated into a Watts assembly or product, or finished goods, whether or not private-labeled with a Watts brand.

Table of Contents目录

		Page
1.	供应商质量方针	4
	SUPPLIER QUALITY POLICY	
2.	目标 PURPOSE	4
3.	适用范围 SCOPE	4
4.	质量理念 QUALITY PHILOSOPHY	4
5	期望 EXPECTATIONS	5
6.	与供应商之间的正确关系 PROPER RELATIONSHIPS WITH SUPPLIERS	6
7.	供应商行为原则 PRINCIPLES OF SUPPLIER CONDUCT	6
8.	供应商选择 SUPPLIER SELECTION	8
9.	供应商质量审批流程 SUPPLIER QUALITY APPROVAL PROCESS	8
9.1.	供应商质资要求 SUPPLIER QUALIFICATION REQUIREMENTS	9
10.	生产件批准要求 PRODUCTION PART APPROVAL REQUIREMENTS	10
11.	生产件批准程序(PPAP)授权 PRODUCTION PART APPROVAL PROCESS (PPAP) WARRANT	11
12.	特定要求 SPECIFIC REQUIREMENTS	13
13.	不合格产品 NON-CONFORMING PRODUCT	17
14.	解决方案与偏差/变更流程 RESOLUTION AND DEVIATION/CHANGE PROCESS	18

15.	供应商绩效指标 SUPPLIER PERFORMANCE METRICS	20
16.	环境、健康和安全 ENVIRONMENT, HEALTH & SAFETY	20
17.	定义和缩写 DEFINITIONS AND ABBREVIATIONS	20
18.	参考资料 REFERENCE MATERIALS	22
19.	附录 APPENDICES	23
20.	表格:可登陆沃茨水工业供应商网站获取 FORMS: Can Be Found On The Watts Water Technologies Supplier Web site. https://www.watts.com/supplier	
	a.生产件批准程序-WW-PPAP-101至WW-PPAP-11(版本. 09-25-17) a. Product Part Approval Process- WW-PPAP-101 thru WW-PPAP-113	
	(Rev. 09-25-17) b.供应商偏差申请(版本 04-15-11)	
	b. Supplier Deviation Request (Rev. 04-15-11)	
	c. 供应商纠正措施要求(Rev. 01-27-10)	
	c. Supplier Corrective Action Request (Rev. 01-27-10)	

1. 供应商质量方针

1. SUPPLIER QUALITY POLICY

沃茨的方针就是在住宅用水、商业用水以及公共机构用水领域提供创新性产品,控制用水的效率、安全和质量,成为我们客户的第一选择。 我们的供应商是我们公司发展的重要组成部分,通过不断改善供应给沃茨的产品、组件与服务的整体质量、可靠性和总成本,从而为全球客户提供解决方案。

It is the policy of Watts to be our customer's first choice to provide innovative products to control the efficiency, safety, and quality of water within residential, commercial, and institutional applications. Our suppliers are a key part of our efforts to provide solutions to our customers around the world by continuously improving the overall quality, reliability, and total cost of products, components and services supplied to Watts.

2. 目标

2.PURPOSE

本手册旨在传达沃茨公司关于质量的总体理 念,以及我们对供应商质量体系和绩效的初始 及持续要求,这将使沃茨能够为住宅,商业及 行业机构公共用水提供创新性产品以控制水的 效率、安全及质量,从而保持在全球范围内的 领先地位。

This manual is intended to communicate Watts' general philosophy regarding quality and our initial and on-going requirements for supplier quality systems and performance that will allow Watts to maintain its world-wide leadership position in providing innovative products to control the efficiency, safety, and quality of water within residential, commercial, and institutional applications for industries.

3. 范围

3.SCOPE

本供应商质量手册适用于所有为沃茨 提供生产材料或服务的供应商。 这里 的生产材料包括并入沃茨总成件、产 品或制成品的产品和组件,无论这些产品是否带有沃茨商标。

This Supplier Quality Manual applies to all suppliers that provide production material or services to Watts. Production material includes products and components that are incorporated into a Watts assembly or product, or finished goods, whether or not private-labeled with a Watts brand.

沃茨单个工厂可能会有另外的工厂特殊要求,并将设立具体流程来实施这些要求。 若上述要求之间存在冲突,则将使用较严格的要求。

Individual Watts plants may have additional plant specific requirements and will establish specific processes for carrying out these requirements. If a conflict exists between the requirements, the more stringent requirements will apply.

4. 质量理念

4.QUALITY PHILOSOPHY

自1874年美国沃茨水工业集团正式运营 之后,公司及其子公司、分部和附属公 司一直都是世界领先的创新性产品制造 商,为

Watts Water Technologies, Inc., including its subsidiaries, divisions, and affiliates, has been the world's leading manufacturer of innovative products to control the efficiency, safety, and 住宅,商业及行业机构公共用水提供创新性产品以控制水的效率、安全及质量。我们的领导能力一个关键的组成部分在于,我们为客户提供世界一流的高质量、可靠的产品与服务。 我们的供应商在协助我们实现并保持产品的高质量与可靠性方面发挥了不可或缺的作用。

quality of water within residential, commercial, and institutional applications since Watts started operations in 1874. A critical component of our leadership is the world-class quality and reliability of the products and services that we provide to our customers. Suppliers to Watts play an integral role in helping us achieve and maintain our world-class quality and reliability.

围绕当今市场上有关任何产品的开发与制造的 问题要求沃茨供应商保持有效的文件化的质量 体系,以传达、识别、协调和控制生产优质产品所必需的所有关键活动。

The issues surrounding the development and manufacture of any product in today's market require that Watts' suppliers maintain an effective *documented quality system* which communicates, identifies, coordinates, and controls all key activities necessary to produce quality product.

这个体系必须基于持续改进理念,并强调缺陷 预防及减少供应链的变量和浪费。

The system must be based on the philosophy of continuous improvement, *emphasizing* defect prevention and the reduction of variation and waste in the supply chain.

客户在产品质量、可靠性与成本方面的期望越来越高,为了满足这一要求,供应商在生产过程中所采用的工艺必须始终满足客户要求的公差和规范。 而通过检验、挑选、报废与返工来达到一致性要求,既不能实现成本效益,也无法带来产品的最佳质量水平。 通过使用统计学方法或防误措施来控制机器和工艺,是实现我们最低成本、最高质量与最佳交付目标的关键所在。

In order to meet our customers' rising expectations in terms of quality, reliability and cost, the processes our suppliers use in the

manufacture of their products must allow our suppliers to consistently satisfy required tolerances and specifications. Achieving conformance to our requirements through inspection, sorting, scrap, and rework is neither cost effective nor does it result in optimum quality levels. Machines and processes that can be controlled through the use of *statistical methods or mistake proofing methods* are crucial to achieving our goals for lowest cost, highest quality, and best delivery.

如果沃茨想要保持优质水市场的龙头地位,那么 持续性地改善产品和工艺很关键。 我们希望沃 茨的所有供应商都能不断努力改善自己供应的产 品。

Continuous improvement in both products and processes is critical if Watts is to maintain world-wide leadership in the water quality marketplace. All suppliers to Watts are expected to continuously strive for improvements in the products they supply.

5. 期望

5.EXPECTATIONS

任何积极的供应商和客户之间的关系基础都 开始于清晰的沟通以及对客户期望的理解。 沃茨为供应商们定义了如下与质量有关的期 望要求。

The foundation for any positive suppliercustomer relationship starts with clear communication and an understanding of customer expectations. Watts defines these quality-related expectations for its suppliers below.

5.1所购产品与服务应符合既定规格与要求

- 5.1 Purchased Products and Services Shall Comply with Established Specifications and Requirements:
 - 适用于商品或特定部件的工程规格和/或 可靠性要求
 - Engineering specifications and / or reliability requirements that apply to the commodity or specific part.
 - 适用于产品或服务的材料规范。
 - Material specifications that apply to the product or service.
 - 适用于特定产品或服务的图纸。
 - Drawings that apply to the specific product or service.
 - 规范中未明确规定的行业标准。
 - Industry standards not explicitly called out in specifications.
 - 在面临产品需要审查或改善的情况 时,应遵守文件化的生产件批准程序 (PPAP)
 - Situations requiring review or intervention shall follow the documented Production Part Approval Process (PPAP).
 - 变更与偏差批准。
 - Approval of changes and deviations.
 - 通过采购进行的变更协调
 - Coordination of changes through purchasing.
 - 产品和服务必须100%符合质量验 收要求及测试要求。
 - Product and services must meet 100% of

all requirements.

5.2 供应商必须要求做到: Suppliers are Required to:

- 1. 明确地审查并知晓与所供产品或服务相关的所有要求 Explicitly review and know all requirements related to the product or service provided.
- 2. 遵循规定的程序

Follow prescribed procedures.

3. 如果对所述要求有不明白的地方,或不不清楚沃茨系统中的产品使用情况,请致电沃茨

Contact Watts when requirements are misunderstood or unclear regarding the use of their product within the Watts system.

4. 就一切情况而论,若要实施任何可能 对产品外形、适配、功能、交换或可 靠性造成影响的变更,请事先征得书 面批准。 批准应包括制造程序:

In all cases, acquire written approval prior to implementing any changes that may impact form, fit, function, interchangeability or reliability. This shall include manufacturing processes,

验收质量标准及测试要求 quality standards for acceptance, and testing requirements.

- 5. 建立变更控制系统,可及时、准确地对变更作出反应5Have a change control system that reacts to changes in a timely and accurate fashion.
- 6. 建立质量体系,以解决设计、制图控制、资质认证、预生产活动以及持续进行的生产中出现的问题。
 Have a quality system in place that addresses design, drawing control, qualification, and pre-production activities, as well as on-going production.
- 7. 保持工艺、产品和服务的文档。
 Maintain process, product and service documentation.
- 8. 给他们配置与本文档所示内容相似的供应链、期望与控制要求,以确保所有供应产品的一致性,包括保持对原料和组件供应商的充分控制。
 Deploy to their supply chain, expectations and controls similar to those

expectations and controls similar to those presented in this document to ensure the integrity of the overall product supplied including maintenance of adequate controls over their suppliers of raw material and components.

- 9. 待沃茨审核或审查结束后,制定并执行具体的改善计划(如适用) Generate and implement specific improvement plans following Watts audits or visits, when applicable.
- 10. 帮助解决与供应商产品和服务相关的问题,包括但不限于:

Assist in problem resolution related to the supplier's products and services including but not limited to:

提供产品或服务正确使用方面的建议。
 Providing advice in the proper use of the

product or service.

- 调查除已知供应商缺陷之外,涉及到与其他组件互动的问题。
 Investigating problems that involve interaction with other components, not just known supplier defects.
- 11. 具备专业知识和资源以执行高效的根本原因分析并采取纠正预防措施。
 Have the expertise and resources to perform effective root cause analysis and to take corrective and preventive action.
- 12. 对任何本手册中描述的事情,在任何情况下及所有情况下可能会产生负面影响,要提供通知:对所供应的产品的质量、可靠性、安全产生负面影响;对设计和/或生产产生负面影响;或其它本手册所述的任何其他事项造成负面影响Provide notification of any and all situations that may negatively impact the supplied products quality, reliability, and safety; design and/ or production; or any other matter described in this manual.

13. 为劣质产品对沃茨及其客户造成的影响负责

Be accountable for the impact of poor quality on Watts and its customers.

14. 建立一个生产件批准程序,包括根本原因和纠正措施元素。

Have a Production Part Approval Process which includes root cause and corrective action elements.

5.3 供应商必须能够证明符合如下: Suppliers Must Be Able To Demonstrate Compliance With:

- 1. 设计、性能与可靠性要求 Design, performance and reliability requirements.
- 过程控制与能力要求
 Process control and capability requirements.
- 3. 所有文档化的要求。 All documented requirements

沟通

Communications

一般而言,应采用以下联络点:

In general the following contact points should be used:

主要联系人 - 沃茨采购员是与沃茨采购相关的所有事项的主要联系人。

Primary Contact – The Watts buyer is the primary contact for all matters regarding Watts purchasing.

- 产品/零件质量 有关生产件批准程序的问题,请联系PPAP文件所列联系人。
 Product/Part Quality For issues regarding the Production Part Approval Process (PPAP) contact the person listed on the PPAP document.
- 6. 与供应商之间的正确关系 PROPER RELATIONSHIPS WITH SUPPLIERS

沃茨道德规范

Watts Code of Ethics

沃茨为其员工设定非常具体的义务,以恪守公司 的行为守则。

Watts holds its employees to a code of conduct with very specific obligations.

沃茨还拥有极为严格的政策,以管理员工收取 商业礼物的行为。

Watts also has very restrictive policies governing receipt of business gifts by its employees.

我们要求供应商要了解这些政策,从而避免将沃茨员工置于可能违反这项政策的处境之中。 可登录我们的官网http://www.watterwater.com,网站上的"投资者关系"可获取本公司的"商业行为准则"。

We ask that our suppliers be cognizant of these policies, and refrain from putting Watts employees in situations that may lead to violation of this policy. The company's Code of Business Conduct is available in the "investor relations" section of our website at http://www.watterwater.com.

7. 供应商行为准则 PRINCIPLES OF SUPPLIER CONDUCT

概述

OVERVIEW

多元化的全球供应基地。 为确保供应商以高度诚 信的态度和负责任的方式经营业务, 沃茨希望其所 有供应商都遵循这些原则规范来经营他们的业务。 此外,供应商还需要熟悉自己供应商和分包商的业 务行为,并确保其遵循本文件所述原则进行运营。 如果未能遵守这些原则,那么沃茨可能会终止与他 们的业务合作。 特定的供应商合同可能会包含针 对部分或全部这些问题的更为具体的条款。 Watts Water Technologies' commitment to integrity extends to its diverse and worldwide supply base. To ensure that suppliers conduct business with a high degree of integrity and in a responsible manner, all of Watts' suppliers are expected to conduct their business in a manner consistent with these Principles. Suppliers are also expected to be familiar with the business practices of their suppliers and sub-contractors and ensure they operate within the Principles outlined herein. Failure to abide by these principles may result in discontinuance of business relationships with Watts. Particular supplier contracts may contain more specific

美国沃茨水工业集团致力于将诚信经营理念扩展到

关键要求

issues.

KEY REQUIREMENTS

业务和财务记录

Business and Financial Records

provisions addressing some or all of these

供应商与沃茨都必须保留供应商与沃茨的业务相 关的所有事项的准确记录。 这包括所有费用、付 款以及工时方面的实际的、准确的记录, 尤其是 当供应商向沃茨提供与政府之间的业务或互动相 关的服务或产品时,这点更为重要。 若出现任何 错误或遗漏,应立刻告知沃茨以进行调解。

Both the supplier and Watts must keep accurate

records of all matters related to the supplier's business with Watts. This includes the proper and accurate recording of all expenses, payments, and time keeping records, and is particularly critical when a supplier is performing services or supplying goods to Watts relating to business or interactions with governments. Errors or omissions should be promptly brought to the attention of Watts for reconciliation.

不正当付款

Improper Payments

在包括美国在内的众多国家,贿赂与回扣均被视 为非法行为并遭受刑事处罚。 严禁向政府官 员、沃茨员工或代表沃茨的代理商进行贿赂,及 提供回扣和不正当报酬。 在某些地区,尽管这 类活动未违反当地法律,但是这项禁令也同样适 用于这些活动并不违反当地法律的地区; 供应商 应打击一切形式的腐败,包括任何形式的勒索和

Bribery and kickbacks are illegal and subject to criminal penalties in many countries, including the United States. Bribes, kickbacks and similar payments to government officials, Watts employees or agents acting on Watts' behalf are strictly prohibited. This prohibition also applies in areas where such activity may not violate local law, and Suppliers should work against corruption in all its forms, including extortion and bribery of any form

主要期望

KEY EXPECTATIONS

利益冲突

Conflicts of Interest

沃茨员工应以公司最大利益为出发点来行事。 因此,不得和与这一出发点相冲突的任何供应 商建立金融或其它方面的关系,这些关系可能 或貌似与员工的义务冲突。 业务之外的朋友关 系不可避免, 也是可以接受的。但供应商应注 意,不得利用任何私人关系来影响沃茨员工的 商业判断。 如果供应商员工与沃茨员工之间有 亲属关系(配偶、父母、兄弟姐妹、祖父母、 子女、孙子女、岳父岳母或公婆关系等),或 者如果供应商与沃茨员工之间存在任何其它可 能导致利益冲突的关系,则该供应商应将实情 告知沃茨,或确保该员工将实情告知沃茨。 Employees of Watts should act in the best interest of the Company, and therefore should have no relationship, financial or otherwise, with any supplier that might conflict, or appear to conflict, with the employee's obligation to act in the best interest of Watts. Friendships outside of the course of business are inevitable and acceptable, but suppliers should take care that any personal relationship is not used to influence the Watts employee's business judgment. If a supplier employee is a family relation (spouse, parent, sibling, grandparent, child, grandchild, mother- or father-in-law, or same or opposite sex domestic partner) to an employee of Watts, or if a supplier has any other relationship with an employee of Watts that might represent a conflict of interest, the supplier should disclose this fact to Watts or ensure that the supplier employee does so.

送礼、宴请和娱乐

Gifts, Meals and Entertainment

沃茨员工不得接受供应商赠送的超过普通或名义价值的任何赠礼、宴请和娱乐。 普通的商业宴请和表示感激的小礼物,比如节假日期间赠送礼物篮通常是可以接受的,但是供应商不得向沃茨员工提供旅游机会、奢华娱乐招待,频繁宴请或昂贵礼物。 不得赠送现金或现金等价物,比如礼品卡。

Employees of Watts are discouraged from accepting anything more than modest or

nominal gifts, meals and entertainment from suppliers. Ordinary business meals and small tokens of appreciation such as gift baskets at holiday time generally are fine, but suppliers should avoid offering Watts employees travel, extravagant entertainment, frequent meals or expensive gifts. Gifts of cash or cash equivalents, such as gift cards, are never allowed.

保密信息

Confidential Information

沃茨致力于遵守专有信息、保密信息和私人信息 相关的适用法律。 供应商应遵守有关沃茨专有 信息、机密信息与私人信息的保护、使用与披露 管制方面的适用法律,并且在将客户专有信息、 机密信息与私人信息提供给供应商时,应遵守这 些信息。

Watts is dedicated to complying with applicable laws concerning proprietary, confidential and personal information. Suppliers are expected to comply with all applicable laws and regulations governing the protection, use and disclosure of Watts proprietary, confidential and personal information, and to respect the proprietary, confidential and personal information of its customers where such information is provided to the supplier.

联系方式 CONTACT US

获取更多有关供应商行为原则方面的信息,请联 系您的沃茨供应管理代表人员。

For inquiries relating to the Principles of Supplier Conduct, please contact your Supply Management representative at Watt.

此外,可以通过以下保密方式提出您的疑问或顾虑:

Questions or Concerns may also be raised using one of the following confidential options:

电子邮件: <u>ethics@watts.com</u> By email: ethics@watts.com

免费热线: 1-877-792-8878

By calling toll-free: 1-877-792-8878

发送信件至: By Mail: Legal Department Watts Water Technologies, Inc. 815 Chestnut Street North Andover, MA 01845 USA 传真: 1-978-688-2976 By Fax: 1-978-688-2976

8. 供应商选择

8. SUPPLIER SELECTION

在征求供应商报价之前并且在供应商部署期间,沃 茨会对潜在供应商进行评估,评估因素包括供应商 的才能、产能、诚信、财务状况、地理位置、绩 效、可靠性、产品质量、交付以及客户与供应商之 间的整体关系。

Ability, capacity, integrity, financial status, geographic location, performance, reliability, quality of product, delivery and overall customersupplier relation are all factors considered by Watts when evaluating potential suppliers prior to soliciting quotations and during the term of our supplier arrangements.

沃茨必须确保新的供应商能够保持成本效益或其他竞 争优势。

Watts must be assured that new suppliers will be able to deliver consistently cost or other competitive advantages.

9. 供应商质量审批流程 SUPPLIER QUALITY APPROVAL PROCESS

本章节确定并说明了沃茨供应商整个生产 周期各个方面的一般资格要求。 每个供应 商向沃茨提供部件的场所应设有质量体系结 构,能满足沃茨的需求,以确保供应链的可 持续性。 须对具体的制造过程和/或个别部 件进行质量认证,以确保部件制造流程合 格。

This section identifies and explains the general qualification requirements for suppliers to Watts by covering all aspects of the production cycle. Each supplier location providing parts to Watts shall have a quality system structure that meets Watts' requirements in order to ensure a sustainable supply chain exists. Specific manufacturing processes and / or individual parts may be qualified in order to ensure that parts are made properly.

批准程序涵盖以下三个方面: The approval process covers three areas:

- 1. 执行供应商资格认证能保证供应商具备基本的体系来生产质量稳定的产品,能尽可能的降低成本,并且履行作为一名供应商应承担的各种辅助义务,比如采取纠正措施。
 Supplier Qualification ensures that the supplier has basic systems in place to produce parts of consistent quality, be capable of reducing cost over time and can perform the various ancillary duties of a supplier such as corrective action.
- 部件质量认证能保证部件满足我们的技术/性能需求。
 Part Qualification ensures that the part is capable of meeting our technical / performance needs.
- 3. 生产资格认证能保特定生产工艺能 生产出质量稳定的部件。

Production Qualification ensures

that the specific manufacturing process in place will produce a part of consistent quality.

沃茨会通过给定部件采购的相关情况来确定具体的适用要求。Circumstances surrounding the procurement of a given part will be used by Watts to determine what specific requirements are applicable.

这些情况包括但不限于:

The circumstances include, but are not limited to:

- 新部件或新设计
 New part or design.
- 新供应商 New supplier.
- 现有供应商的新工厂或制造场地 New plant or manufacturing location of an existing supplier.
- 外形、适配性或功能变更。
 Changes in form, fit, or function.

沃茨会采用生产件批准程序来定义与传达供应商对一 个具体产品的特定认证要求。

The Production Part Approval Process (PPAP) is used by Watts to define and communicate

specific qualification requirements that a supplier must meet for a given part.

- PPAP将由供应商准备并在采购 过程的早期提供。
 The PPAP will be prepared by the supplier and provided early in the sourcing process.
- 供应商应对生产件批准程序进行审查, 以确保了解所有具体要求,随后在完成 的PPAP文件上签字并发送至沃茨。
 Suppliers shall review the PPAP to ensure that all specific requirements are understood, then sign and return the completed PPAP to Watts.
- 供应商可通过生产件批准程序发起/响应。
 The supplier can initiate / responds via

the Production Part Approval Process (PPAP).

使用生产件批准程序能: Use of the PPAP will:

- 促进供应商与沃茨之间的沟通。
 Help facilitate communication between the supplier and Watts.
- 确保供应商了解沃茨的具体质量要求。
 Ensure the supplier understands Watts specific quality requirements.
- 确保供应商掌握必要信息来制定 准确的报价。Ensure the supplier possesses the necessary information to develop accurate quotations.

9.1 供应商资格要求 SUPPLIER QUALIFICATION REQUIREMENTS

9.1.1 质量体系Quality System

所有供应商都应保持一份有效的文件化质量体 系,来沟通、识别、协调与控制生产一个合格 产品的所必需的所有关键活动。

All suppliers shall maintain an effective documented quality system that communicates, identifies, coordinates, and controls all key activities necessary to produce a quality product.

当指定时,供应商需要通过一个公认的独立的第三方认证机构来认证/注册到以下的一个国际质量管理标准。供应商可能会被要求提供一份他们的质量手册副本和/或证书会给沃茨作为其质量体系

When specified, suppliers shall be certified / registered to one of the following International Quality Management standards by a recognized independent, certified 3rd party registrar. Suppliers may be required to submit a copy of their Quality manual and / or certificate to Watts as objective evidence of quality system certification.

ISO 9001:2015 质量管理体系要求 Quality Management Systems – Requirements IATF 16949:2016 质量管理体系-汽车要求

Quality Management

Systems - Automotive

Requirements

ISO 13485 质量管理体系-医疗设施制

造 Quality Management System - Medical Device

Manufacturing 环境管理标准

Environmental management

standards

沃茨保留如下权利:

ISO 14001

Watts reserves the right to:

验证供应商质量体系(通过拜访或 全面审核)。沃茨采用的标准审核 方式是自审。

Verify Supplier quality systems (this may take the form of a visit or a full audit.) The standard audit utilized by Watts is the Self Audit.

- 验证供应商与适用质量标准的一致。
 Verify a supplier's conformance to an applicable quality standard.
- 确认对第三方登记员执行的第三方 审核验收。Recognize acceptance of a third-party audit conducted by 3rd party registrars.
- 拒绝接受由非专业登记员执行的第三 方注册验收。Refuse acceptance of a third-party registration that is not from a recognized registrar.

9.1.2 沃茨内部审核

9. 1. 2 Watts Self Audit

沃茨内部审核通过恒久的持续改善来协助 供应商达到世界一流的质量目标。 然而, 这种内部审核不会详细描述提供高质量产 品与服务的需求,并且沃茨保留权利通过 全面审计来补充公司内部审核.

The Watts Self Audit assists suppliers in reaching World-class quality goals through

a never-ending process of continuous improvement. It will not however, provide absolute description of what is required to assure quality in products and service, and Watts reserves the rights to supplement a self-audit with a full audit.

供应商基于内部审计结果来评估其质量体系并 制定改善计划,从而提高整体质量可靠性,并 改善供应给沃以及其他重要客户的组件总成 本。

The supplier assesses its quality system and develops improvement plans based on the results of the Self Audit to improve its overall quality reliability, and the total cost of components supplied to Watts, as well as other important customers.

内部审核准则的制定,旨在评估供应商的质量体系和过程控制能力,并协助供应商识别自身优劣势和/或改善之处。

The Self Audit criteria are intended to assess a supplier's quality system, process control capability, as well as assist the supplier to identify strengths, weaknesses, and / or areas requiring improvement.

9.2.1内部审核评估 Self-Audit Assessment

供应商独立完成内部审计评估,然后交由沃茨进行评估,从而确定供应商是否准备好现场审核。评估要求供应商处理质量体系的特定领以及内部审核中的过程控制板块。 本准则一般遵循ISO 9001:2015标准,再加上具体要求,从而确保有效的过程控制。

To determine the supplier's readiness for a site survey the self-audit assessment is completed by suppliers independently and then evaluated by Watts. The assessment requires suppliers to address specific areas of the quality system and process control categories of the Self Audit. The criteria generally follow ISO 9001:2015 adding specific requirements to ensure effective process control.

9.1.2.2 内部审计调查

Self Audit Survey

本调查由各种质量体系和过程控制类别组成,旨在为调查期间供应商的质量体系、过程控制以及质量承诺作出公正评价。 沃茨将不定期地修改本调查,以纳入新的质量体系要求。

This survey consists of various quality system and process control categories and is intended to provide a fair appraisal of the supplier's quality system, process controls, and commitment to quality at the time of the survey. From time to time Watts will revise this survey to incorporate new quality system requirements.

沃茨调查小组会对供应商进行现场评估,并根据 现有证据和观察结果来评估供应商的合规性,每 个项目分成四个级别。

A Watts survey team performs an on-site evaluation of suppliers and from available evidence and observations, assesses the supplier's compliance at one of four levels for each of the items.

参考文献: 沃茨内部审计。

Reference: Watts Self Audit.

10 生产件批准程序

11 生产件批准要求 PRODUCTION PART APPROVAL REQUIREMENTS

采用生产件批准程序(PPAP)来确定供应商是否正确理解所有沃茨要求,是否提供物理测试和资格认证,从而保证部件设计与制作符合要求。 The Production Part Approval Process (PPAP) is used to determine if the supplier properly understands all Watts requirements and provides for physical testing and qualification to ensure that, as designed and as made, the parts meet requirements.

生产件批准程序是指用来记录与一个具体产品或产品类有关的所有产品资质要求的一个工具。必须使用通过实际生产过程来生产的部件来满足生产件批准程序要求。 为了标准化并简化要求,美国汽车工业行动集团(AIAG)手册已列为参考文献,来支持这个要求。 若无法获取这些参考文献,请联系您的沃茨代表。

The PPAP is a tool used to document all parts qualification requirements relevant to a specific part or part family. The requirements for PPAP must be met using parts produced by the actual production processes. In order to both standardize and simplify requirements, the Automotive Industry Action Group (AIAG) manuals listed as references support this requirement. Please contact your Watts representative if you are unable to obtain these references.

Watts Supplier Quality Manual Rev 11

Production Part Approval Process

1. 沃茨将为待生产的各个部件和/或部件 类提供WW-PPAP-109表格。 Watts will provide form WW-PPAP-109 for each part and/or family of parts, to be produced.

2. 供应商应:

The supplier shall:

a. 审核生产件批准程序报告。 验收 前须先解决疑问/分歧。 签署生产 件批准程序文件。 签署则代表同 意上述要求。

Review the PPAP report. Questions / disagreements should be addressed prior to acceptance. Sign the PPAP. Signing indicates agreement with requirements.

- b. 在10个工作日内将生产件批准 程序报告发送至沃茨。 Return the PPAP report to Watts, within 10 business days.
- c. 在满足要求和/或立即解决在成 功实现上述要求的过程中出现的 任何难题时,请立即联系沃茨。 Contact Watts as requirements are completed and / or to address any difficulties in successfully meeting the requirements immediately.

生产件批准程序(PPAP)保函 提交

Production Part Approval Process (PPAP) Warrant Submission

提交生产件批准程序保函程序包以证明其 符合性,并且须在开始生产前(至少是生 产前45天)尽早提交该保证书。

PPAP compliance is demonstrated by submission of the PPAP Warrant package and should be made as far in advance of the production start- up as possible, but at least 45 days prior to production.

- 1. 应采用生产件批准程序保函来 传输 PPAP 提交程序包。 The PPAP submission package should be transmitted using the PPAP Warrant.
- 2. 供应商必须签署保证书。 The supplier must sign the warrant.
- 3. 沃茨将审查所提交的生产件批准程 序并及时向供应商提供处理方案。 Watts will review the PPAP submission and provide disposition to the supplier in a timely manner.
- 提交经批准后, 沃茨将签署生产件 批准程序保函并将发送至供应商, 这样一来供应商得到授权开始生 产。

When the submission is approved, Watts will sign the PPAP Warrant and return it to the supplier, which authorizes the supplier to start production.

若提交未经批准, 沃茨将联系供应 商并告知未批准的缘由。 供应商 必须作出合适的响应。 If the submission is not approved

Watts will contact the supplier with the reasons for disapproval. The supplier must respond.

沃茨供应商质量手册 版本11

且在重新提交生产件批准程序保证书并获批前,无权开始生产。 appropriately, and is not authorized to start production until the PPAP Warrant is resubmitted and approved.

为了满足成品的发运日期,在设定样品提交日期时应留有充足的时间进行修改或纠正。 若任何未满足的要求,都应在提交生产件批准程序前予以解决,并在PPAP保函中注明。

In order to meet end product ship dates, allow sufficient time for requests for revisions or corrections when establishing dates for sample submissions. Any requirements not satisfied should be addressed prior to PPAP submission and noted in the PPAP Warrant.

由沃茨决定,可在供应商设施场所对任何或所 有生产件批准程序项目进行现场审查,作为过 程资质审核的一部分。 以下章节提供了生产 件批准程序各项要求的详情。

At Watts discretion, any or all of the PPAP items may be reviewed on-site at the supplier's facility as part of the process qualification audit. The following sections provided detail on each of the PPAP requirements.

参考文献: 生产件批准程序(PPAP表格) References: Production Part Approval Process (PPAP) form.

11.1 生产件批准程序检查表 PPAP Check Sheet

沃茨将准备本报告并于采购过程早期提供。 本报告将明确提交要求,而且可能包括如下附加要求:

The report will be prepared by Watts and provided early in the procurement process. It will define submission requirements and may include additional requirements including the following:

过程流程图

Process Flow Diagram.

设计/过程失效模式与效应分析 (DFMEA和PFMEA) Design / Process Failure Mode and Effects Analysis (DFMEA / PFMEA).

- 控制计划(CP)Control Plan (CP)
- 过程能力研究
 Process capability studies.
- 量具重复性和再现性(R&R)研究
 Gage Repeatability and Reproducibility (R&R) Studies.
- 尺寸分析
 Dimensional Analysis.
- 材料性能与可靠性测试结果
 Material performance and reliability
 test results.
- 样品件 Sample Parts.
- 其它规定的要求

Other requirements as specified.

与供应商一同讨论生产件批准程序要求。 这 项联合审核包括对图纸与规范、适用行业标准、主要产品或工艺特征、检验与测试要求、材料规范与认证、应用条件以及包装要求等的检查。

A requirements review will be conducted with the supplier to review the PPAP requirements. This joint review includes an examination of drawings and specifications, applicable industry standards, key product or process characteristics, inspection and test requirements, material specifications and certifications, application conditions, packaging requirements, etc.

参考文献: 生产件批准程序; AIAG手册 References: Production Part Approval Process; AIAG Manual.

11. 生产件批准程序(PPAP)保函 PRODUCTION PART APPROVAL PROCESS (PPAP) WARRANT

供应商准备生产件批准程序保证书并提交至沃 茨。

The PPAP Warrant shall be prepared by the Supplier and submitted to Watts.

注意:该保证书可能包括含有详细免责条款和 进一步解释说明的附加文件。

Note: The PPAP Warrant may include additional documents detailing exceptions or further explanations.

生产件批准程序保函的有效性 PPAP Warrant Validity

除非生产件批准程序保函上另有规定,否则 经批准的生产件批准程序保证书将在合同期 内或被沃茨废除前保持有效。 若发生下列情 况之一,则供应商须在第一次生产装运前通 知沃茨:

Unless otherwise specified on the PPAP Warrant, an approved PPAP Warrant is valid for the life of the contract or until revoked by Watts. Should one of the following conditions occur, the supplier must notify Watts prior to first production shipment:

- 11.1.1 纠正之前发运部件的不符之处 Correction of a discrepancy on a previously shipped part.
- 11.1.2 依据经批准的图纸变更请求 (DCR),在设计记录、规格或材料 方面进行工程变更以修改产品。

Product modified by an engineering change to design records, specifications, or material on an approved Drawing Change Request (DCR).

- 11.1.3 使用异于用于之前批准部件的其它可选材料工艺。 Use of another optional process
 - Use of another optional process of material than was used in a previously approved part.
 - 采用新的或修改后的工具(易损坏的工具除外)、冲压模、铸模,上下模进行生产,包括其它的或替换的模具。Production from new or modified tools (except perishable tools), dies, molds, patterns, including additional or replacement tooling.

根据现有工具或设备的翻新或重整 进行生产

Production following refurbishment or rearrangement of existing tooling or equipment.

- 任何工艺变更或生产方法变更后的生产,包括润滑剂、脱模剂、或其他工艺方法的变更
 Production following any change in process or method of manufacture to include changes in lubricants, mold release agents, or other process solutions.
- 工厂地点转移过来的工具和设备进行生产
 Production from tooling and equipment transferred to a different plant location or from an additional plant location.

通过转移至不同工厂地点或从其他

- 关键分包部件来源、材料或服务 (比如热处理、电镀)的变更
 Change of source of key subcontracted parts, materials or services (for example, heat treating, plating).
- 工装达到十二个(12)月或以上未使用,产品重新批量生产Product re-released after the tooling has been inactive for volume production for twelve (12) months or more.
- 由于供应商质量问题,应客户请求 暂停发货
 Following a customer request to suspend shipment due to a supplier quality concern.
- 任何将导致控制计划(CP)出现变更

的其他活动

Any other activity that will result in a change to the Control Plan (CP).

供应商将利用供应商偏差请求(SDR),将任何这 类事件的发生情况告知沃茨。 沃茨将对SDR进行 审核,并且可能需要重新提交全部或部分生产件 批准程序。 若要求重新提交,则须向供应商发送 新的生产件批准程序。 首次生产装运前,须获得 完全书面批准。

The supplier will utilize a Supplier Deviation Request (SDR), to notify Watts should any of these events occur. The SDR will be reviewed by Watts and a full or partial PPAP resubmission may be required. Should resubmission be required, a new PPAP will be issued to the supplier. Full approval, in writing must be gained prior to first production shipment.

参考文献:生产件批准程序(PPAP),保函,第一篇,供应商偏差请求(SDR);有关APQA的AIAG手册。

References: Production Part Approval Process (PPAP), Warrant, First Article, Supplier Deviation Request (SDR); AIAG manual on APQA.

11.2 关键组件

Key Components

与标准组件相比,关键部件要求更严格。 将在生产件批准程序中详述附加要求。 Key components require a higher degree of rigor than standard components. Additional requirements will be specified on the PPAP.

11.3 关键特征(KCs) Key Characteristics (KCs)

关键特征指的是材料、过程、部件、装配或测试的任何特性,这些特征在指定要求范围以内或以外的变量会对产品的适配性、外形、功能或其他预期可交付成果产生显著影响。 关键特性应通过工艺认证或其他类似的、经批准的方法论进行认证,详情请参考附录1—过程认证。

A key characteristic is any feature of a material, process, part, assembly, or test whose variation within or outside the specified requirements has a significant influence on product fit, form, function or other expected deliverable. Key characteristics shall be certified via Process Certification or other similar, approved methodologies as defined in Appendix 1- Process Certification.

沃茨将明确关键特性,供应商须对这类特性进行认证并将其记录在生产件批准程序文件中。 可通过多种方法来确定这些关键特性,包括:

Watts will define the key characteristics for which the supplier needs to certify and document these on the PPAP.

Determination of these key characteristics may occur through various methods, including:

- 沃茨工程图纸与规范中的符号和/或标志
- Notations and / or symbols documented on Watts engineering drawings and specifications.
- 就已知的工艺问题、生产问题或现

场问题的沟通

Communication of known process issues, production problems, or field problems.

沃茨文件中用来表示关键特性的各种符号的 示例如下:

The various symbols used on Watts document to signify key characteristics are examples show below:













供应商可能会确定超出沃茨定义范围的额外关键特性

The supplier may identify additional key characteristics beyond those defined by Watts.

这是针对肩负设计职责的供应商提出的要求。 任何其它供应商,识别的额外关键特性将被记录在生产件批准程序文件中,且必须符合过程 认证要求或其他类似的、经批准的方法,详情请参考附录1—过程认证。 沃茨会不定期地对 这类关键特性作进一步补充。

This is required for suppliers with design responsibility. Any additional supplier-identified key characteristics will be documented on the PPAP and must meet the process certification requirements or other similar, approved methodologies as defined in Appendix 1- Process Certification. Watts may further supplement these key characteristics from time to time.

11.4 过程审核 Process Audit

若有规定,沃茨可能需要在供应商的制造场地进行工艺资格审核。 此次审计重点是供应商在制造沃茨所需产品时采用的具体过程质量控制以及部件/商品具体工艺要求。

When specified, Watts may require a process qualification audit at the supplier's manufacturing facility. This audit focuses on the specific process quality controls that the supplier has in place for the products being manufactured for Watts, as well as part / commodity specific process requirements.

12. 具体要求 SPECIFIC REQUIREMENTS

12.1 失效模式与效应分析(FMEA) Failure Mode and Effects Analysis (FMEA)

失效模式与效应分析(FMEA)是一种预防性的分析技术,对产品或过程中的潜在失效的原因和影响进行系统性研究。 通过各种方式来检查产品或过程中会发生的失效。 针对每个潜在失效的严重性及其对系统造成的影响进行评估,并审查采取的(或计划的)行动,从而将失效概率或失效带来的影响降至最低。 FMEA属于动态文件,并且当产品或过程进行变更时,应对本文件进行修改。

The Failure Mode and Effects Analysis (FMEA) is a preventive analytical technique to methodically study the cause and effects of potential failures in a product or process. The product or process is examined for all the ways in which a failure can occur. For each potential failure, an assessment is made of its effect on the system and its seriousness, and a review is made of the action being taken (or planned) to minimize the probability of failure or to minimize the effects of the failure. The FMEA is a living document and shall be revised as changes are made to the product or process.

若生产件批准程序有所规定,供应商需要开发设计(产品)FMEA和/或过程FMEA并提交至沃茨。 供应商可能会通过参与一个产品开发小组而受邀 参与高水平设计FMEA的制备。经沃茨批准,采用 适当的代替性风险分析方法来代替FMEA或作为 FMEA的附加要求。

When specified on the PPAP, suppliers are required to develop a Design (product) FMEA and / or a Process FMEA and submit to Watts. Suppliers may be invited to participate in the preparation of higher level Design FMEA through participation in a product development team, Suitable alternative risk analysis means may be used either in place of, or in addition to the FMEA as approved by Watts.

Reference: AIAG Manual on Potential Failure Mode and Effects Analysis (FMEA)

12.2 控制计划 (CP) Control Plan (CP)

本控制计划为详细的步骤清单,详述产品、组件等的制造、检验与测试。 实际上,本计划描述了过程各阶段所需行动,包括接收、过程、出货,以及周期性要求,以保证所有过程输出均处于控制状态。 常规生产运行过程中,控制计划提供了控制特性的过程监控方法。 在产品的整个生命周期中,要始终保持并使用本控制计划。 在产品生命周期早期,控制计划的主要目的是记录并传达过程控制的的初始计划。 随后,会对生产过程中的过程控制与产品质量保证予以指导。 本控制计划属于动态文件,反映了当前的过程控制方法,须随着控制方法的评估与改进进行相应升级。

The Control Plan is a detailed, step-by-step listing by which the part, comment, etc., is to be manufactured, inspected and tested. In effect, the plan describes the actions that are required at each phase of the process including receiving, in-process, out-going, and periodic requirements to assure that all process outputs will be in a state of control. During regular production runs, the CP provides the process monitoring and control methods that will be used to control characteristics. The CP is to be maintained and used throughout the product life cycle. Early in the product life cycle its primary purpose is to document and communicate the initial plan for process control. Subsequently, it guides manufacturing how to control the process and ensure product quality. The CP is a living document, reflecting the current methods of controlling the process, and shall be updated as control methods are evaluated and improved.

供应商须制定控制计划并提交至沃茨以获取批准。 本控制计划通过部件编号/部件族及修订等级来鉴别,而且至少应包括下列信息: Suppliers are required to develop a CP and submit to Watts for approval. The CP is identified by part number/part family and revision level and shall include as a minimum

the following:

- 部件编号、部件名称、图纸与版本 Part number, part name, drawing and revision.
- 制造操作顺序,每个步骤包含如下信息: Sequence of manufacturing operations, listing the following for each step:
- 工艺名称/操作描述 Process name / Operation Description.
- 适用设备、工具、夹具等
- -Applicable equipment, tools, fixtures, etc. 需测试/检验产品特性或特征描述

Description of features or characteristics that are to be tested / inspected.

- 规范或公差 Specification or tolerance.
- 检验方法 Method of inspection.
- 检验频次 Frequency of checks.
- 控制方法 Control method.
- 不符合/失控条件下的反应计划

Reaction plan in the event of nonconformance/out-of-control condition. 在相同地点、以相同过程生产的产品组或产品族可采用单个控制计划,并须:

A single CP may apply to a group or family of products that are produced by the same processes at the same location and shall:

- 确定所有关键特性 Identify all key characteristics.
- 确定分包商及其提供的服务 Identify sub-contractors and services provided
- 标识、标志、包装与保存要求 Identification, marking, packaging and preservation requirements.

供应商应:

The supplier shall:

- 监控部件的实际加工过程
 Monitor actual processing of the part.
- 将加工过程与CP进行各方面的比较 Compare processing to the CP in all aspects.
- 向沃茨汇报任何与计划有关的变量/偏差 Report to Watts any variance/deviations from the plan.

沃茨保留权利审核供应商设施与控制计划实践,并审核或监察次级供应商的生产流程。 本审核可视为认证评估的一部分或作为单个部分。 这类审核不会免除供应商生产无缺陷部件的责任。

Watts reserves the right to audit the supplier's facility and practices to the CP as well as audit or observe the processes of sub-tier suppliers. This Audit may be part of a certification assessment or separate. Such audit shall not relieve the supplier's responsibility to produce defect-free parts.

PPAP包含一张控制计划表格。 供应商可使用本表格,或者只要供应商文件包含上述所需的详细内容,则供应商也可以使用他们自己的表格。 The PPAP contains a CP form. This form can be used or supplier may utilize their own format, as long as the document contains all of the required information as detailed above.

参考文献: 控制计划 (CP)
References: Control Plan (CP),
ALAG手册-产品质量先期计划
ALAG Manual on Advanced Production

Quality Planning(APQP)

12.3 短期(初步)过程研究

Short Term (Preliminary) Process Studies

生产前,须为所有关键特性的过程能力或过程性 能界定一个可接受水平。 本要求目的在于确定这 一生产过程能否生产出合格产品。

An acceptable level of process capability or performance must be determined prior to production for all key characteristics. The purpose of this requirement is to determine if the production process is likely to produce product that meets requirements.

初始过程研究通常简称为短期研究或初步研究,是指基于短时间段内收集到的数据来评估制造过程,通常这个时间段要少于30天或来自一次生产运行。 收集数据时,应考虑抽样技术 Initial process studies, often referred to as short-term or preliminary studies, refer to assessments of the manufacturing process based on data collected over a short period of time, usually less than 30 days or from one operating run. The collection of this data should consider sampling technique and be

并与控制图一同进行分析。 基于能力研究分析与抽样方法,所需最小值可以为1.33Cpk或1.67Ppk(如适用)。 如有例外,须由沃茨通过书面形式进行授权

analyzed with control charts. Based on the capability study analysis and method for sampling a minimum value of either a 1.33 Cpk or 1.67 Ppk is required as applicable. Exceptions must be authorized by Watts in writing.

在新产品首次生产之前,应进行初始过程研究。 若首次生产之前无法获取可接受的过程能力/性能,则供应商必须制定纠正行动计划并修订控制计划,并且须得到沃茨批准。 征得沃茨同意后,可采用相同或相似过程中的长期能力结果来代替短期能力要求。

The initial process studies shall be available prior to the first production of new parts. If acceptable process capability / performance cannot be obtained prior to first production, a corrective action plan and revised Control Plan must be developed by the supplier and approved by Watts. This short-term capability requirement may be replaced by long-term capability results from the same or similar processes, with Watts concurrence.

若产品或特征不适于离散测量(属性 - 比如,印刷电路板测试为"通/不通"),则供应商在征得沃茨批准的前提下须提出过程能力的评估方法。

Where a product or feature does not lend itself to discrete measurements (Attributes – for example, printed circuit boards tested as "Go / No Go") the supplier shall propose, for Watts approval, a method of evaluating process capability.

应采用下列参考文献来执行初始过程研究。 Initial process studies shall be performed using the following references.

参考文献: MSA的AIAG手册; SPC的AIAG手册。

References AIAG Manual on MSA; AIAG Manual of SPC.

12.4 长期过程能力

Long-Term Process Capability

长期过程能力研究包括较长时间内或从多次生产运行过程中收集的数据。 该研究反映了所有可能的正常类型以及在制造过程中所发现的变更,比如材料、方法、人员、固定设备、刀具磨损及环境。

Long-term process capability studies consist of data collected over a longer period of time or multiple production runs. The studies reflect all possible types of normal; variation found in the manufacturing process, such as material, method, personnel, fixtures equipment, tool wear, and environment.

持续时间应足够长,以便涵盖所有的变更预期来源。 当本区间的控制图中显示了统计控制中的过程时,就界定了过程能力。

The period of time should be long enough to include all expected sources of variation. Process capability is defined when the control charts for this interval show the process to be in statistical control.

对于关键特性,沃茨要求最小值至少为 1.33Cpk。

For key characteristics, Watts requires a minimum of 1.33 Cpk.

若未符合上述准则,则供应商应执行:

If the criteria above are not met, suppliers shall implement:

- 100%检验,直至表现出所需能力
 100% inspection until required capability is demonstrated.
- 防错设备,以筛选出不合格产品
 Mistake proofing devices to screen out nonconforming products.
- 过程改进方案

Process improvement actions.

注意:由于100%检验既不符合成本效益,并且 在筛选不合格产品方面往往无效,因而须视为 一种应急措施,而非过程的永久性特征。 而 最重要的质量重点则需放在预防上,而非检测 上。

Note: Since 100% inspection is not cost effective and is often ineffective at screening out nonconforming products, it should be considered an emergency measure, rather than a permanent feature of the process. The overriding quality focus should be on prevention, not detection.

参考文献: MSA的AIAG手册; SPC的AIAG手册。 References: AIAG Manual on MSA; AIAG Manual on SPC.

12.5 测量系统分析(MSA)与量具重复性和再现性(GR&R)

Measurement Systems Analysis (MSA) and Gage Repeatability and Reproducibility (GR&R)

量具重复性和再现性 (GR&R) 研究用于测量量 具系统的总重复性和再现性,并将其作为总规 格的百分比。

Gage Repeatability and Reproducibility (GR&R) studies measure the total repeatability and reproducibility of a gage system as a percentage of the total specification.

沃茨要求对所有用于监控关键产品或过程特性的 计量型量具进行重复性和再现性分析。 沃茨推 荐,至少在每次测量仪表校准时以及生产人员使 用的测量仪表发生变更时,须进行量具R&R研 究。

Watts requires gage repeatability and reproducibility analysis for all variable gages that are used to monitor key product or process characteristics. Watts recommends that gage R&R studies be performed at least with each measuring instrument calibration and whenever production personnel using the measuring instrument are changed.

对可变量具进行R&R研究的首选方法是平均法与全距法。 生产件批准程序提供了量具系统(量具与操作员)重复性和再现性的允许变量。 若供应商使用的量具超出生产件批准程序规定的最大允许值,则应联系沃茨,征求批准(一般来说,最大允许值为20%)。

The preferred method for performing the gage R&R study on variable gages is the average and range method. The allowable variation of the repeatability and reproducibility of the gage system (gage and operator) is identified on the PPAP. If the supplier uses a gage outside the PPAP allowable maximum Watts shall be contacted for approval (generally, 20% is the max allowable).

用于监控关键产品或过程特性的属性量具也 须经过量具研究。 供应商与沃茨将共同商 议来确定采用的方法。

Attribute gages that are used to monitor key product or process characteristics must also undergo gage studies. The method used will be agreed upon between the supplier and Watts.

若量具系统失效,则供应商应采取纠正措施,以恢复量具测量的重复性和再现性。 在将量具用于能力研究或验收部件之前,应先证明量具的重复性和再现性。

If the gage system fails, the supplier shall take corrective action to make the gage measurements repeatable and reproducible. A gage shall be proven repeatable and reproducible before it can be used in a capability study or is used to accept or reject parts.

参考文献:测量系统分析的AIAG手册。 Reference: AIAG Manual on Measurement System Analysis.

12.6 样件

Sample Parts

供应商必须:

The supplier must:

- 提供生产件批准程序指定数量的样品部件。基于下列因素确定具体的样品尺寸,比如组件尺寸、复杂性、成本、预计销售量等。
 Provide the number of sample parts as specified on the PPAP. The specific sample size will be determined based on factors such as component size, complexity, cost, projected volume, etc.
- 除非另有书面批准,否则应从实际 生产工装和/或工艺取得样品。若采 用多种生产模具、模腔、冲模、机 器等,则每种类型都应提供一份样 品。

Take or make samples from actual production tooling and / or processes unless otherwise approved in writing. Where multiple production molds, cavities, dies, machines, etc., are utilized, samples are required from each.

- 按要求完成首件检验报告(FAIR),并 提供样品件。 ISIR指的是对要认证的 资质件的综合检验报告。 这是一个全 面的产品结构,并且必须与所有样品一 同提交。 包括对所有尺寸、图纸说 明、工程规范与质量标准的测量与核 实。 某些情况下,会将上述称之为首 件检验(FAI)或首件检验报告 (FAIR)。
- Complete the First Article Inspection Report (FAIR) as required, and provide with the sample parts. The ISIR is a comprehensive inspection report of the part being qualified. It is considered a full part layout and must accompany all samples submitted. It includes measurement and verification of all dimensions, drawing notes, engineering specifications and quality standards. This is sometimes referred to as a First Article Inspection (FAI) or First Article Inspection Report (FAIR).

注意: ISIR作为PPAP过程的一部分,应由沃茨确定并在生产件批准程序中予以规定。

Note: Determination for an ISIR as part of the PPAP process is made by Watts and will be specified on the PPAP.

对于检验结果的实际记录,也可以用在部件图纸上清楚注明结果并进行打印。实际变量数据必须提供以测量数据,而非属性(通过/失败;通/不通等等)数据。所有的结果都必须可追溯到特定的测量样品。

For actual recording of inspection results, a checked print where the results are legibly written on a part drawing may also be utilized. Actual variable data must be provided in terms of measurements, not attribute (pass / fail; go / no go; etc.) data. All results must be traceable to the specific samples from which obtained.

参考文献:生产件批准程序(PPAP),首件检验报告(FAIR)

Reference: Production Part Approval Process, (PPAP) First Article Inspection Report (FAIR)

12.7 尺寸分析

Dimensional Analysis

除第12.6条中要求提交的样件外,沃茨可能要求额外的尺寸分析。 在这类情况下,在生产件批准程序中详述细节,以作为生产件批准程序的一部分。

Watts may require additional dimensional analysis beyond the quality of sample parts submitted in accordance with the requirements of paragraph 12.6. In these cases, details will be specified on the PPAP as part of the PPAP process.

要求数据要通过沃茨质量管理体系软件 (WQMSS),也被称为HQMS,以电子方式提交。 必须提供测量数,而非属性(通过/失败;通/ 不通等等)数据。

It is required that data be submitted electronically via the Watts Quality Management System Software (WQMSS), also known as HQMS.

Actual variable data must be provided in terms of measurements, not attribute (pass / fail; go / no go; etc.) data.

12.8 材料、性能和可靠性测试结果

Material, Performance, and Reliability Test Results.

供应商或合格的独立第三方必须提供具体的材料、性能和/或耐久性测试结果。 必须将实际结果与商定的规范进行比较。 对于某些关键部件,沃茨可能要求由第三方进行测试。

The supplier, or a qualified independent third party, must supply specific material, performance and or durability test results. Actual results must be compared with agreed upon specifications. For certain critical parts Watts may require testing by third parties.

12.9 过程流程图

Process Flow Diagram

过程流程图为当前过程流程或拟定过程流程示意 图,用来分析机器、材料、方法和人力资源的变 量来源,

The process flow diagram is a schematic representation of the current or proposed process flow and is used to analyze sources of variations of machines, materials, methods, and manpower emphasizing the impact of

以强调变更来源对过程造成的影响。 本流程图有助于分析总过程,而非过程的单独步骤。

sources of variation on the process. The flow chart helps to analyze the total process rather than individual steps in the process.

供应商应创建流程图,该流程图始于收料报告,止于包装和运输,以清楚地描述生产过程的步骤和顺序。

The supplier shall have a process flow diagram that clearly describes the production process steps and sequence beginning at material receipt through packaging and shipping.

若过程步骤包括由外部资源执行的操作,则 需要在图中标明这类步骤,由相同过程并以 相同顺序生产的产品组或产品族可采用单个 过程流程图。

Where process steps include operations performed by outside sources, these steps need to be identified within the diagram, and A single process flow diagram may apply to a group or family of products that are produced by the same processes in the same sequence.

12.10 认证、证书和规范要求 Certifications, Certificates, and Code requirements

图纸、合同或其他规格可能需要额外的质量 体系或特定认证要求:

Drawings, contracts, or other specifications may require additional quality system or particular certification requirements:

- ❖❖ 美国机械工程师协会(ASME) ASME
- ❖❖ 美国国家卫生基金会(NSF) NSF
- ❖❖美国工厂互保研究中心(FM) FM
- ❖❖ 加拿大标准协会(CSA) CSA
- ❖❖ 美国保险商试验所(UL) UL
- ❖❖ 欧盟公告号机构(NB) NB
- ❖❖ 美国安全工程师协会(ASSE) ASSE
- ** USC
- ❖❖法国建筑科学技术中心 (CSTB) **CSTB**
- ❖❖ 美国水行业协会(AWWA) AWWA

- **♦♦** SIET
- ❖❖荷兰KIWA认证 KIWA
- ❖❖ 美国国际管道暖通器械协会(IAPMO)
- ❖❖日本机构 Japanese Agencies
- ❖❖欧洲机构 European Agencies
- ❖❖ 澳大利亚标准 Australian Standard

供应商负责确保当前满足并按维持这些最新要求。 必须将这些要求的合规性证明作为生产件批准程序保证书的一部分予以提交,并单独发运(如需要)。 若这些要求之一出现任何状态变更,则供应商须立即通知沃茨。

It is the supplier's responsibility to ensure these requirements are fulfilled and maintained current. Evidence of compliance to these requirements must be submitted as part of the PPAP Warrant and individual shipments, if required. Supplier must notify Watts immediately if the status of one of these requirements changes.

12.11 其他要求

Other Requirements

如需要,沃茨可能会强加其他要求。 这些要求 或其他附加要求将在采购过程的早期和生产件 批准程序(PPAP)中清晰识别。

Watts may impose other requirements as necessary. These or other additional requirements will be identified early in the sourcing process and the PPAP.

13. 不合格产品

NON-CONFORMING PRODUCT

如下部分对适用于不合格产品的关键质量要求予以确定和解释。

The following sections identify and explain key quality requirements that are applicable for non-conforming product.

任何情况下,供应商在未征得书面授权的情况下不得发运不合格产品。

Under no circumstances shall a supplier ship non-conforming product without written authorization.

13.1 保证书 Warranty

供应商与沃茨达成的协议或沃茨采购订单条款与条件中均明确了供应商的保证书义务。

Definitions of warranty obligations of suppliers are provided in agreements enforced between the supplier and Watts or the Terms and Conditions of Watts Purchase Orders.

13.2 供应商识别的不合格产品 Supplier Identified Non-conforming Product.

供应商通过质量控制过程或由其他客户提供的 报告可能会发现产品不符合产品。 期望供应商 立即:

The supplier may find products, through their quality control processes or from reports by other customers, which were produced outside of specifications. The supplier is expected to immediately:

- 隔离这些不合格产品,并确定这种错误是 否在生产的早期就已经出现但未被察觉。
 Segregate these products and determine if this error may have occurred, undetected, in earlier production.
- 下列情况下,可通过供应商偏差请求来 通知沃茨。

In the following situations notify Watts utilizing the Supplier Deviation Request.

- 若不符合会影响部件的外形、适配性 或功能 If the non-conformance affects form, fit or function of the part.
- 若不合格产品已经逃出工厂 If there is likelihood that nonconforming product had "escaped" the factory.
- 若不合格产品会影响向沃茨的交付 If the non-conforming product will affect deliveries to Watts.
- 收到来自客户的不合格产品报告 In all cases where a report of nonconforming product is received from

那里沃茨在使用类似部件。

customer, where Watts is using a similar part.

获取偏差批准之前,供应商负责隔离不合格 品,并且承诺不发运这些产品。

The supplier is responsible for the segregation and non-shipment of the non-conforming material until a deviation is granted.

在未经批准SDR的情况下,沃茨会拒收所收到 的不适宜材料,并将其退回至供应商。供应 商将支付所有手续费、装运费以及沃茨管理 费一沃茨水工业集团信笺抬头。 在所有所需 人员对偏差做出批准之前,不会对不适宜材 料进行处理。

Discrepant material received at Watts without an approved SDR will be rejected and returned to the supplier with all extra handling and shipping costs incurred by the supplier and the Watts Administration Fee Watts Water Technologies Corporate

Letterhead No discrepant material will be processed until a deviation is approved by all required personnel.

参考资料:供应商偏差请求(SDR),本文件 第14.1.3条。

Reference: Supplier Deviation request (SDR), also paragraph 14.1.3

13.3 沃茨识别的不合格产品 Watts Identified Non-conforming Product

向客户发货之前,沃茨可能会不经意地从供 应商运来的材料中发现不合格材料。 其他 情况下,除非客户使用,否则可能不会发现 不合格材料。 如下章节描述了当沃茨发现 不合格材料时需采取的行为。

Watts may discover non-conforming material inadvertently shipped by the supplier, prior to shipment to the customer. In other cases, non-conforming material may not be discovered until the customer is using it. The following paragraphs describe required activities when non-conforming material is discovered by Watts.

13.3.1 在向客户发货前发现不合格产品 Non-Conformances Found Prior to

Shipment to Customers

沃茨在向客户发货前就发现供应商的不合格产品时,将对有问题的部件/组件进行识别和隔离,从而阻止进一步使用这类问题产品。

In the event supplier-responsible nonconformances are discovered by Watts prior to shipment to the customer, the parts / components in question will be identified and segregated to preclude further use.

本过程中的下一步骤将基于多个标准进行确 定。这类标准包括但不限于缺陷的关键程度、 数量、成本和其他因素。

A determination of the next steps in the process will be based on several criteria, including but not limited to, the defect's criticality, quantity, cost, and other factors.

基于上述评估,沃茨将确定是否 Based on this evaluation, Watts will determine whether:

·· 依据沃茨工厂规程,缺陷累积,不合格品退供应商。

Defects are accumulated and returned to suppliers in accordance with Watts plant procedures.

•• 供应商在沃茨场地对不合格品进行 挑选

Suppliers sorts defects at Watts Sites.

•• 供应商在沃茨场地对不合格品进行 返工

Supplier reworks defects at Watts Sites.

•• 依据合同细节,沃茨对不合格品进 行返工,并收取供应商的返工成本 与管理费用。

Contingent on contract specifics,
Watts reworks defects and charges
supplier for rework costs and
Administration fees.

除了对不合格品成本做出赔偿,供应商还需向 沃茨赔偿处理不合格品的相关费用。 通常情况 下,通过沃茨确定的标准扣款程序来进行处 理,并且这一程序将覆盖所有成本费用。

In addition to reimbursement for the cost of the non-conforming parts, suppliers are expected to reimburse Watts for the costs associated with processing the non-conformances. This will typically be handled through a standard chargeback determined by Watts to cover the costs.

此外,若供应商在三个月内的次品率(由沃茨测定)超过了预定比率,则该供应商将进入观察期并须提交正式的改进计划。 若在之后的三个月内,未制定任何改进计划,则将由第三方检验机构进行强制检验,费用由供应商承担。 这就要求在供应商场地进行产品检验,并在发送至沃茨之前就征得批准。

Additionally, suppliers whose 3-month defect rate (as measured by Watts) exceeds a predefined rate will be placed on probation and required to submit a formal improvement plan. If improvement does not occur within the subsequent three months, third-party source inspection may be imposed at the supplier's expense. This requires product to be inspected at the supplier's location and approved prior to shipment to Watts.

13.2.2 现场失效 Field Failure

对于保函义务里对现场发现的不符合产品及其处置,需在供应商与沃茨达成的商业合详细说明。 The warranty obligations of suppliers for non-conforming parts discovered in the field, as well as their disposition, shall be specified in the commercial contract enforced between the supplier and Watts.

若已识别了一个关键的现场失效问题,则将基于多个准则的前提下,确定该过程的下一步骤,这类准则包括失效的关键性、数量、成本以及其他因素。 基于这一评估,沃茨可能要求: If a critical field failure issue has been identified, a determination of the next steps in the process will be made based on several criteria including the failure's criticality, quantity, cost, and other factors. Based on this evaluation Watts may require:

- •• 由沃茨对不良部件进行现场修理/更换 Defective parts be repaired / replaced in the field by Watts.
- •• 由供应商对不良部件进行现场修理/更换 Defective parts be repaired / replaced in the field by supplier.

•• 按要求对产品进行召回和修理/更换 That product be recalled, and repaired / replaced, as determined.

基于上述所有情况,供应商应向沃茨赔偿由于 纠正现场失效而产生的所有费用,并赔偿由此 类失效强加于沃茨的任何其他费用,比如:现 场劳动索赔、现场客户水损害索赔。

In all cases listed above, suppliers are expected to reimburse Watts for all costs associated with correcting field failures, and for any other costs imposed on Watts because of such failures, examples: Field Labor Claims, Field Customer Water Damage Claims.

14. 解决和偏差/变更过程 RESOLUTION AND DEVIATION / CHANGE PROCESS

对于由沃茨或供应商认定的不合格材料与过程,解决过程应包括供应商纠正措施请求(SCAR),以及有关处理不良材料或不合格材料所产生的供应商偏差请求。 若次品导致的实际成本超出标准费用,则将收取实际成本。The resolution process for non-conforming material and processes identified by Watts or the supplier includes Supplier Corrective Action Requests (SCAR) and Supplier Deviation Requests associated with processing defective or non-conforming material. If the actual cost from a defect exceeds the standard charge, the actual cost incurred will be charged back.

14.1 供应商发起偏差/变更

Supplier Initiated Deviation / Change

14.1.1 产品偏差/变更

Product Deviation / Change

某些情况下,供应商可能需要背离沃茨要求与规格。 对于这类偏差,应通过沃茨SDR过程做出请求并发送至沃茨采购代表(买方)。

In certain instances, it may be necessary for

the supplier to deviate from Watts requirements and specifications. Request for such deviations shall be made via Watts SDR process and sent to the Watts Purchasing representative (Buyer).

若变更不会对适配性、外形或功能造成影响,则因如下选项提交SDR:

When Changes do not affect fit, form or function, an SDR may be submitted for the following:

- •• 在供应商场地发现的不合格材料 Non-conforming material found at the supplier's facility.
- •• 请求替代材料

To request substitution of material.

对于永久性产品变更,沃茨保留权利对产品进行重新认证,并将发布合适的生产件批准程序For a permanent product change, Watts reserves the right to re-qualify the product and will issue an appropriate PPAP.

参考文献: 供应商纠正措施请求 (SCAR),供应商偏差请求 (SDR)、生产件批准程序 (PPAP) Reference: Supplier Corrective Action Requests (SCAR), Supplier Deviation Request (SDR), Production Part Approval Process (PPAP).

14.1.2 工艺偏差/变更 Process Deviation / Change

要求通过SDR发出过程偏差请求
Process deviations are requested by way of the SDR.

对于沃茨批准的过程控制计划中所列工艺进行任何变更时,均需要过程偏差。

Process deviations are required for any changes to process that are listed on Watts approval process Control Plans.

沃茨期望供应商可以不断努力,通过改善系统来提升产品质量,减少过程变差。 为了实现这类目标,鉴于设计变更或其他不可预见情况(比如设备/工具变更、关键次级供应商变更等),供应商可能需要临时性的或永久性的过程偏差

Watts expects suppliers to constantly strive to improve quality and reduce process variation through system improvements. To achieve these goals, suppliers may require process deviations, either temporary or permanent due to design changes or other unforeseen circumstances (such as changes in equipment / tooling, changes in critical sub-suppliers, etc.)

对于永久性过程变更,沃茨保留权利对产品进行重新认证,并发出合适的生产件批准过程(PPAP)

For a permanent process change, Watts reserves the right to re-qualify the product and will issue an appropriate Production Part Approval Process (PPAP).

对于通过原始过程生产的产品,沃茨可能要求 供应商以安全库存的方式保留一段时间。与此 同时,故意的变更已经经过验证。 这种安全库 存通常可用于后续生产。

Watts may require the supplier to maintain a safety stock of product produced under the original processes for a period while deliberate changes are proven out. This safety stock can normally be used later for production.

参考文献:生产件批准程序(PPAP)

Reference: Production Part Approval Process (PPAP)..

14.1.3 供应商偏差请求 (SDR)

Supplier Deviation Request (SDR)

对于任何不合格产品或是采用未列在沃茨批准的过程控制计划中而生产的产品,供应商必须在装运之前就向其沃茨采购联系人(买方)提交书面SDR,以征得批准。

Prior to shipping any non-conforming product or product produced by a process other than that listed on a Watts approved process CP, suppliers must submit a written SDR to their Watts Purchasing contact (Buyer) for approval.

SDR所需信息:

SDR required information:

- •• 当前过程/产品 The current process / product.
- •• 拟定的偏差/变更 The proposed deviations / changes.
- •• 偏差原因/不合格产品及支持数据
 The reason for deviations / non- conformances with supporting data.

•• 声明讨论中的变更为永久性变更还是 暂时性变更。 若为暂时性变更,则应 确认这些请求的批次或持续时间

State whether the changes in question is permanent or temporary. If temporary, these requests shall identify batch or time duration.

•• 应确定由工艺变更/不合格产品以及任何缓解措施导致的任何风险。

Shall identify any risk due to the process change / non-conforming product and any mitigation activities.

在未经批准SDR的情况下,沃茨会拒收所收到的不适宜材料并将其退回供应商,须由供应商来支付由其导致的所有手续费与装运费。 Discrepant material received at Watts without

an approved SDR will be rejected and returned to the supplier at the supplier's expense with all additional handling and shipping cost incurred by the supplier.

供应商会将SDR发送至沃茨。 Supplier will send the SDR to Watts.

> ●● 一旦获批,须在所有发给沃茨的材料 上附上一份获批的SDR。 沃茨保留权 利通过供应商纠正措施请求(SCAR) 来获取书面纠正措施计划

> Once approved, all material shipped to Watts must be accompanied by a copy of the approved SDR. Watts reserves the right to request a written corrective action plan via a Supplier Corrective Action Request (SCAR).

•• 若未征得批准,则须在请求表上注明 拒绝缘由,并将表格返回给供应商。 If approval is not granted, the reason for disapproval will be summarized on the request form and returned to the supplier.

不得将SDR用于掩盖或代替供应商缺乏正确质量体系或控制的事实。 若将SDR过多地用于不合格材料,则沃茨会将这一行为归结为滥用行

为,并视为供应商质量体系中可能会出现的严重 崩溃指标。

SDRs shall not be used to cover up or replace the lack of proper quality systems or controls at the supplier location. Watts views excessive use of SDRs for non-conforming material as an abuse and an indicator that a supplier may have a serious breakdown in their quality system.

参考资料:供应商偏差请求(SDR)、供应商纠 正措施报告(SCAR)。

Reference: Supplier Deviation Request (SDR), Supplier Corrective Action Report (SCAR).

14.2 不合格品/供应商纠正措施要求 (SCAR)

Non-Conformance / Supplier Corrective Action Request (SCAR).

基于SCAR对生产成本、性能、可靠性、安全性与客户满意度的潜在影响,须对正式SCAR的需求进行评估。 这种情况下,沃茨将要求供应商提供一份书面的纠正措施计划来解决具体的不符合品,使用8D纠正措施报告表(附件)无论不合格品是在工厂发现还是在现场发现的。

The need for a formal SCAR will be evaluated in terms of potential impact upon production cost, performance, reliability, safety, and customer satisfaction. Watts will request a supplier to submit a formal written corrective action plan to address specific non-

供应商应完全遵守这些要求。

conformances identified at either a plant or in the field using the 8D Corrective Action Report form (Attachment). Suppliers are expected to fully comply with these requests.

供应商所作的响应必须包括根本原因确定、遏制措施(短期纠正措施),以及永久(长期)纠正措施。 作为纠正措施的一部分,必须包含一个界定的含有效日期的执行计划以及对可疑材料的处置计划。

The supplier's response must include root cause determination, containment action (short-term corrective action), and permanent (long-term) corrective action. As part of the corrective action, a defined implementation plan with effective dates must be included, as well as disposition of suspect material.

有关围堵措施的信息(8D表格中的步骤D1-D3)必须在24小时内以书面的形式提供给沃茨。 若沃茨不同意遏制措施,则供应商须在24小时内(通过经修订的遏制措施)做出反应。 应在沃茨可接受的时间段内对失效根源进行分析确定,以确定根本原因。 在沃茨对拟定的纠正措施与预防措施进行批准,并验证这些措施的有效性之后,方可将认为完成了SCAR。

The information concerning the containment action (steps D1-D3 of the 8D form) shall be provided in writing to Watts within 24 hours. If Watts disagrees with the containment action, the supplier must respond (with a revised containment action) within 24 hours. Failure Analysis leading to the root cause determination shall be done with in a time period acceptable to Watts. The SCAR will not be considered complete until proposed corrective and preventive action has been approved by Watts and its effectiveness verified.

参考文献: 8D供应商纠正措施报告(SCAR)。 Reference: 8D Supplier Corrective Action Report (SCAR).

15. 供应商绩效指标 SUPPLIER PERFORMANCE METRICS

对于任何积极的供应商与客户之间的关系,对供

应商业绩的反馈是一项非常重要的组成部分。 业绩指标是持续性改进工作的基础,同时也是沃茨对所有供应商的期望。 依据沃茨制定的时间计划表来建立并审查改进目标。

Feedback on supplier performance is a critical component for any positive supplier-customer relationship. Performance metrics provide the basis for continuous improvement efforts and is an expectation that Watts has for all suppliers. Improvement targets may be established and reviewed on a schedule set by Watts.

沃茨每个月都要向供应商发放评分卡。

Watts issues monthly score cards to suppliers.

沃茨保留权利对供应商业绩做出正式评估,并采取措施保护沃茨及其客户的权利。 根据要求,供应商需要对不良业绩的解决措施提供正式的状态更新。

Watts reserves the right to formally assess supplier performance and take actions to protect Watts and our customers. When requested, suppliers are expected to provide formal status updates on actions being taken to address poor performance.

16. SUSTAINABLE AND ETHICAL SOURCING可 持续性及道德采购

沃茨尊重环境及员工的健康与安全,并按照适 用的法律和法规开展业务。

Watts respects the environment and the health and safety of its employees and conducts its operations in compliance with applicable laws and regulations.

沃茨致力于防止供应链中的负面社会和环境影响;并把推广可持续性发展作为我们工作重 心。

Watts is committed to preventing negative social and environmental impacts in our supply chain; and promoting sustainability is central to our approach.

供应商应以保护环境、支持事故预防、最大限度减少健康风险的方式来运营,并遵守在其运营国家适用的所有环境、健康和安全法律及法规。供应商应采取预防性方法应对环境挑战,积极推动提高环境责任意识的举措,鼓励开发和使用环保技术。

Suppliers are expected to conduct their operations in a way that protects the environment and supports accident prevention and minimizes exposure to health risks, and to comply with all applicable environmental, health and safety laws and regulations in the countries in which they operate. Suppliers should support a precautionary approach to environmental challenges, undertake initiatives to promote greater environmental responsibility, and encourage the development and use of environmentally friendly technologies.

16.1 冲突矿物

Conflict Minerals

如我们的全球冲突矿物政策所详述,该政策每年进行一次审查和调查,在该网址可查 http://www.wattswater.com/company/suppliers.asp

As detailed in our Global Conflict Minerals Policy, which is reviewed and surveyed yearly, available at:

http://www.wattswater.com/_company/supplier s.asp., Watts together with its worldwide

沃茨及其世界范围内的子公司均致力与优质供应商合作,这些供应商与我们共同致力于诚信和责任经营,并从事负责任的采购活动。我们承诺遵守美国《多德-弗兰克华尔街改革和消费者保护法》("多德-弗兰克法案")第1502条规定的对美国证券交易委员会("SEC")的报告和披露义务,我们设计了供应商尽职调查措施在所有矿物方面都符合由经济合作与发展组织("经合发组织")出版的《受冲突影响地区和高风险地区矿产负责任供应链尽职调查指南》中规定的标准,也符合锡、钽、钨和金的有关补充("冲突矿物")规定。

subsidiaries is committed to working with quality suppliers that share our commitment to integrity and responsibility and that engage in responsible sourcing practices. We are committed to complying with our reporting and disclosure obligations to the U.S. Securities & Exchange Commission ("SEC") under Section 1502 of the U.S. Dodd Frank Wall Street Reform and Consumer Protection Act (the "Dodd-Frank Act") and we have designed our supplier due diligence measures to be in conformity in all material respects with the criteria set forth in the Due Diligence Guidance for Responsible Supply Chains of Minerals from Conflict-Affected and High Risk-Areas published by the Organization for Economic Cooperation and Development ("OECD"), and related supplements for tin, tantalum and tungsten and gold ("Conflict Minerals").

作为我们冲突矿产合规计划的一部分,我们希望我们的供应商

As part of our conflict minerals compliance program, we expect our suppliers to:

•配合我们关于其提供给我们的材料或产品中是否存在冲突矿物及其来源的信息和文件要求,并向其供应商进行适当的询问

cooperate with our information and documentation requests concerning the presence and origin of Conflict Minerals in the materials or products they supply to us and make appropriate inquiries of their suppliers;

• 通过与供应商合作,对供应链中冲突矿产的来源和 监管链进行尽职调查,以了解这些金属的来源,或合 理地确认冲突矿产并非来自刚果民主共和国或邻近国 家,也不是来自回收或废料来源

exercise due diligence on the source and chain of custody of Conflict Minerals in their supply chains by working with their suppliers to develop an understanding of the origin of these metals or to reasonably confirm that the Conflict Minerals did not originate from the Democratic Republic of the Congo or an adjoining country or came from recycled or scrap sources;

- 应要求向我们提供这些尽职调查结果
- make these due diligence results available to us upon request.

16.2 可持续性Sustainability

我们致力于以负责任和可持续的方式生产我们的产品。除合规方法外,沃茨认识到我们的供应商在建立和维护一个有弹性和负责任的供应链方面发挥的重要作用。沃茨希望其供应商诚信经营业务,并对在其监管下发生的不道德行为负责。

We are committed to manufacturing our products responsibly and sustainably. Beyond a compliance approach, Watts recognizes the important role our suppliers play in building and maintaining a resilient and responsible supply chain. Watts expects its suppliers to operate their businesses with integrity and be held accountable for unethical practices that happen on their watch.

沃茨希望供应商能:

Watts expects suppliers to:

•认可并遵守本供应商质量手册中概述的可持续发展目标和愿景,以及ISO 9001、ISO 14001和ISO 50001等行业最佳实践。

Acknowledge and abide by the sustainability goals and vision outlined in this supplier quality manual, alongside industry best practices such as ISO 9001, ISO 14001, and ISO 50001

• 尽其所能回答供应商关于可持续性和环境问题的审核问题

Respond, to the best of their ability, to our supplier audit questions regarding sustainability and environmental queries

在供应商选择过程中,以及在持续的供应商沟通过程中,根据需要共享信息以完成基于风险的供应商评估

Share information as needed for completion of riskbased supplier assessments during not just the supplier selection process, but also on-going supplier communications

• 根据要求,针对审核过程中发现的问题提供纠正措施计划

Provide Corrective Action Plans, if requested, for findings that occur through the audit process

• 在任何审核发现项点关闭后,随着规范或手册的更新,保持与供应商质量手册的一致性 Maintain conformance to the Supplier Quality manual after any audit findings are closed and as the

Code or Manual is updated

沃茨供应商质量手册 版本11

我们为供应商提供支持,以实现并保持对准则的遵守,包括通过培训课程、审核产生的纠正措施合作或有针对性的指导来进行能力建设。我们的整个供应链必须接纳可持续发展,并将其原则融入业务实践,以促进健康的业务发展,并减少我们对周围资源的影响。

We provide support to suppliers to achieve and maintain conformance to the Code, including capacity building through training sessions, audit-generated corrective action collaborations, or targeted coaching. It is essential that our whole Supply Chain embraces sustainability and integrates its principles into business practices, promoting sound business development and reducing our impact on the resources around us.

期待我们的主要供应链合作伙伴接受培训,并通过 定期合规培训、利用标准审核文件来审核最佳实 践、实施纠正措施,以及作为沃茨年度冲突矿产尽 职调查过程的一部分,遵守上述措施。

Key Our supply chain partners are expected to be trained and in compliance with the above measures via periodic compliance training, auditing best practices utilizing standard audit documents, implementation of corrective actions, and as part of Watts' annual conflict mineral diligence process.

16.3 风险评估Risk Assessment

美国沃茨在选择和维护供应商时采用基于风险的决策方法。关注的关键风险领域包含在标准供应商审核记录和工具中,并在沃茨供应商网站上的"风险和关键度细分问题"文档中进行了定义。

Watts employs risk-based decision making methods in the selection and maintenance of suppliers. The key risk-areas of concern are included in standard supplier audit records and tools, and are defined in the "Risk and Criticality Segmentation Questions" documentation available on the Watts' Supplier Website.

16.4 劳动力标准 Labor Standards 童工

Child Labor

沃茨承诺遵守有关使用童工的所有法律(包括但不限于让儿童从事危险工作),供应商应遵守适用的当地童工法律,并仅雇用符合其所在地适用的最低法定年龄要求的工人。在没有当地法律的情况下,供应商不得雇用16岁以下的儿童。

Watts is committed to complying with all laws governing the use of child labor (including, without limitation, the engagement of children in hazardous work) Suppliers are expected to comply with applicable local child labor laws and employ only workers who meet the applicable minimum legal age requirement for their location. In the absence of local law, suppliers shall not employ children under the age of 16.

强迫劳动Forced Labor

沃茨还承诺遵守所有禁止使用强迫或非自愿劳动的法 律,包括但不限于体罚、虐待或非自愿奴役,瓦茨坚 决反对一切形式的奴隶制和人口贩运。我们不会从使 用强迫或非自愿劳动的供应商处购买材料或服务。所 有供应商应确保其做法不允许或鼓励使用强迫或强制 劳动,包括但不限于作为政治胁迫、教育的手段 Watts is also committed to complying with all laws prohibiting the use of forced or involuntary labor, including without limitation through physical punishment, abuse, or involuntary servitude, and Watts is absolutely opposed to all forms of slavery and human trafficking. We will not purchase material or services from a supplier utilizing forced or involuntary labor. All Suppliers should ensure their practices do not permit or encourage the use of forced, or compulsory labor, including without limitation as a means of political coercion, education 或因持有或表达政治或意识形态观点而进行报复的手段;作为劳动纪律的手段;作为参加罢工的惩罚;作为种族、社会、民族或宗教歧视的手段。

or retaliation for holding or expressing political or ideological views; as a means of labor discipline; as a punishment for having participated in strikes; and as a means of racial, social, national or religious discrimination.

我们的全球打击人口贩运政策可在以下网站中找到 http://www.wattswater.com/_company/suppliers.as p.

正如政策中进一步详述的那样,沃茨对我们自己的经营活动以及与我们有业务往来的任何公司(包括我们的供应商和分供应商)的经营活动中的人口贩运或强迫劳动采取零容忍政策。

Our Global Anti-Human Trafficking Policy can be found at:

http://www.wattswater.com/_company/suppliers.asp. As further detailed in the policy, Watts has a zero-tolerance policy for human trafficking or forced labor in our own operations and the operations any companies with which we do business, including our suppliers and sub-suppliers.

工作环境,报酬

Work Conditions, Compensation

沃茨给员工支付有竞争力的工资。供应商应遵守所有 适用的管理员工报酬及工时的工资和工时劳动法律法 规。瓦茨支持多元化和平等的就业机会。

工作场所的非法歧视是不能容忍的。供应商应遵守所有适用的有关招聘和就业实践中反歧视的当地法律,为员工提供安全的工作环境,同时支持多样性,并鼓励消除整个供应链中就业和职业方面的歧视。供应商还应在其影响范围内支持和尊重对国际人权的保护,并确保不参与侵犯人权的行为。

Watts pays employees a competitive wage. Suppliers are expected to comply with all applicable wage and hour labor laws and regulations governing employee compensation and working hours. Watts supports diversity and equal opportunity in employment. Unlawful discrimination in the workplace is not tolerated. Suppliers are expected to comply with all applicable local laws concerning discrimination in hiring and employment practices, and to provide a safe work environment for their employees, while supporting diversity and encouraging the elimination of discrimination in respect of employment and

occupation throughout the supply chain. Suppliers should also support and respect the protection of international human rights within their sphere of influence and make sure they are not complicit in human rights abuses.

16.5 分包商

Sub-Suppliers

供应商有责任管理其下级供应商和任何供应链,以确保在制造沃茨产品、零件或提供服务时使用的原材料和组件符合瓦茨规范并遵守瓦茨概述的原则。因此,供方应采取适当的控制措施,确保其供方遵守并有能力满足规定的要求。要求供应商管理直属和非直属下级供应商,并维护通过他们采购的产品的零件资格和质量。

Suppliers are responsible to manage their sub-tier suppliers and any supply chains to ensure that raw materials and components used in the manufacture of Watts products, parts or provision of services meet Watts specifications and comply with Watts outlined principles. As such, suppliers shall apply appropriate controls to ensure that their suppliers comply and are capable of meeting specified requirements. Suppliers are required to manage both directed and non-directed sub-tier suppliers and to maintain part qualification and quality for products purchased through them.

供应商应以与风险相称的控制措施管理下级供应商。 供应商有责任确保生产的产品仅使用规范中规定的真 实、合格和指定的材料。

Suppliers are expected to manage sub-tier Suppliers with controls commensurate with risk. Suppliers are responsible to ensure that product(s) manufactured utilize only authentic, conforming and specified material as stipulated in the specification.

沃茨的期望是供应商有一个正式的采购和供应商控制 流程来管理下级供应商。这些控制预计包括:

Watts' expectation is that the supplier has in place a formal purchasing and supplier control processes to manage sub- tiers. These controls are expected to include:

- 1. 供应商计划,分级及选择 Supplier planning, classification and Selection
- 2. 供应商审核及资质认证
 Supplier Audits and Certification
- 3. 组件规范及资质认证 Component Specification and Qualification
- 4. 不合格品及纠正预防措施 Non Conformance and Corrective and Preventive Action
- 5. 业绩监控及报告,包括下级 供应商审核程序 Performance Monitoring and Reporting, including sub tier auditing programs
- 6. 变更控制 Change control

16.6 不符合

Non-conformances

作为我们供应商可持续发展计划的一部分,如果我们 发现供应商违反我们的冲突矿产政策或本供应商质量 手册中规定的承诺的合理风险,我们希望供应商与我 们合作实施纠正行动计划

As part of our supplier sustainability program, we expect our suppliers to engage with us to implement corrective action plans if we identify a reasonable risk that a supplier is violating the commitments set forth in our Conflict Minerals Policy or this Supplier Quality Manual.

这些不符合可以通过供应商自我评估审核、由沃茨员工或第三方指定人员进行的现场供应商审核、在沃茨

工厂发现的已收货缺陷,或在日常生产管理中使用的 任何其他观察技术来识别。

These non-conformances may be identified from supplier self-assessment audits, on-site supplier audits performed by Watts' employees or a third party designee of Watts', defects from received goods identified in Watts' facilities, or any other observational techniques utilized in day to day management of production.

16.7 报告及管理

Reporting and governance

瓦茨每年出版一份名为《环境与可持续发展报告:负责任的供应链管理》的出版物。该报告包括有关购买统计、管理方法、合规指标和冲突矿物报告趋势的所有细节。

Watts produces a yearly publication, titled the Environmental and Sustainability Report: Responsible Supply Chain Management. This report includes overall details regarding buying statistics, management approaches, compliance metrics, and conflict mineral reporting trends.

17. 定义和缩略词

DEFINITIONS AND ABBREVIATIONS

8D

福特汽车公司开发出来的问题解决过程。 "8D"这一名词源于本问题解决格式相关的八项条例。沃茨采用8D格式来解决内部与外部问题解决措施。

A problem solving process developed by Ford Motor Company. The name "8D" originates from the fact there are eight disciplines associated with this problem solving format. Watts has adopted the 8D format to be used for both internal and external problem solving activities.

能力 Capability

制造过程中固有的最大变量。 "提升过程能力"是指采取一系列步骤,将变量限制为既定的可接受限值,从而使过程受控。

The maximum amount of variation inherent in a manufacturing process. "Improving process capability" involves taking steps to limit the amount of variation to defined acceptable limits and thus bring the process into control.

能力指数 Capability Index

可用公差与处于统计控制状态下的过程所消耗的公差部分之间的对比。

The comparison of available tolerance to the portion of the tolerance consumed by a process in a state of statistical control.

Cpk

能力指数在这一过程中处于中心位置,明确为 CP最低上限值或CP最低下限值。 这一指数涉及 过程均值与最接近过程扩散一半的规格限制之 间的比例距离。

The capability index, which accounts for process centering and is defined as the minimum of CP Upper or CP Lower. It relates the scaled distance between the process mean and the closest specification limit to half the process spread.

不合格产品/服务

Non-conforming product / service

未履行合理使用期望的预期要求,包括安全考虑。 Non-fulfillment of and intended requirement for reasonable expectation for use, including safety considerations.

按时交付

On time Delivery

采购订单上所列项目的数量须按规定的日期和 数量除以采购订单所列总项目的数量来按时交 付。

The number of Purchase Order line items delivered on time to the required date and quantity divided by the number of total Purchase Order line items required.

生产件批准程序 (PPAP)

Production Part Approval Process (PPAP) 需在生产前清楚地识别要求并消除沃茨与供应商 之间的不明确之处的一份文件。 这份文件明确 了供应商、部件信息、关键特性、认证要求、沃 茨授权以及供应商签署情况。

A document intended to clearly identify requirements and eliminated ambiguity between Watts and a supplier, prior to production. It identifies Supplier, part information, key characteristics, qualification requirements, Watts authorization and supplier sign off.

部件质量认证过程

Part Qualification Process

一系列结构化活动,为产品验收做准备。

A series of structured activities leading up to acceptance of a product.

不良率 (PPM)

Parts Per Million (PPM)

产品的缺陷率测量计算公式为: PPM = (不良产品总数) × 1,000,000 / (接收部件总数)

A measurement of the defect rate in a product, calculated as: PPM=(Total number of defective parts) x 1,000,000 / (Total number of parts received).

生产件批准程序 (PPAP保函)

Production Part Approval

Process (PPAP)Warrant

保证书应包含供应商、部件信息、所需文件、 供应商应用保证书以及沃茨处置计划。 征得 沃茨批准并提交的保证书授权供应商开始生 产。

The warrant contains supplier, part information, required documentation, the supplier application warrant and Watts disposition. The submission approval by Watts authorizes the supplier to start production.

过程能力

Process Capability

过程的自然变更范围是由系统的普通原因造成的。 过程能力包括三大重要组成部分 The range over which the natural variation of a process occurs as determined by the system of common causes. Process capability has three important components:

- 1. 设计规范 Design specification.
- 2. 自然变更中心

Centering of the natural variation.

3. 变更范围或变更扩散 Range or spread of the variation.

在评估过程的自然变更与设计规格之间的关 系时,过程能力则显得尤为重要。 通常情 况下,通过被称为过程能力指数的措施来对这种关系进行量化处理。 最常见的指数是Cpk和Ppk

The importance of process capability is in assessing the relationship between the natural variation of a process and the design specifications. This relationship is often quantified by measures known as process capability indices. The most common of these are Cpk and Ppk.

过程性能指数 (Ppk)

性能指标在这一过程中处于中心位置,明确为USL-X bar/等等的最低值。 Ppk职能适用于与Cp和Cpk作对比,或与Cp和Cpk一同使用,以及测量并优化随时间变更而进行的改进计划。

Process Performance Index (Ppk)

Performance index, which, accounts for process centering defined as the minimum of USL-X bar

/ etc. Ppk should only be used to compare to / or with Cp and Cpk as well as measure and prioritize improvement over time.

生产材料和服务

Production Material And Services

生产材料和服务包括直接用于沃茨生产的产品、由供应商设计并纳入沃茨总成件的产品以及标有沃茨商标的产成品部件、组件或原材料。Includes parts, components or raw material that are directly used in the manufactured of Watts products; supplier designed products that are incorporated into a Watts assembly / product; and finished goods branded by

Watts.

重复性

Repeatability

评估由下列选项导致的测量系统中出现的变更 Assesses the variation in a measurement system caused by:

- 量具测量变更的组合源;或
 The combined sources of measurement variation of a gage or;
- 操作员采用的测试设备;或
 Test equipment when used by one operator or;
- 处于同一环境条件

Under one set of environmental conditions.

再现性

Reproducibility

当由一名以上的操作员来操作量具或一台测试 设备,或处于相同的环境条件时,须测量变更 的平均值。

Variation in measurement averages when more than one operator or set of environmental conditions are imposed on the gage or piece of test equipment.

供应商偏差请求 (SDR)

Supplier Deviation Request (SDR)

将供应商提交的表格用于记录任何产品偏差或 过程偏差,并征求批准。

A form submitted by the supplier that is used to document and request approval for any product or process deviation.

供应商纠正措施报告

Supplier Corrective Action Report

沃茨做出正式要求,通过采取措施来消除导致现有产品不一致性或其他不良产品情况的原因,以免再次发生(SCAR)。

A formal request by Watts to take action to eliminate the cause(s). of an existing non-

conformity or other undesirable situation in order to prevent recurrence (SCAR).

控制计划 (CP)

Control Plan (CP)

反映部件与过程的控制策略,以确保所有过程输出均处于控制状态。 在产品整个生命周期中,使用并维护本计划,并通过从收货至装运的各阶段所需的书面描述,已对过程条件变更作出响应。 Reflects a strategy for controlling parts and processes to ensure all process outputs remain in a state of control. The plan is used and maintained throughout the product life cycle and is responsive to changing process conditions via written descriptions of the actions that are required at each phase of the process from receiving through shipping.

失效模式与效应分析 (FMEA)

通过预防性分析技术来对产品或过程中的潜在失效原因和影响进行系统化研究。通过各种方式来检查产品或过程中会发生的失效。 评估每个潜在失效的严重性以及对系统产生的影响,并审查所采取的(或计划的)行动,从而将失效概率或失效效应降至最低。

Failure Mode and Effects analysis (FMEA) A preventive analytical technique to methodically study the cause and effects of potential failures in a product or a process. The product or process is examined for all the ways in which a failure can occur. For each potential failure, an assessment is made of its effect on the system and its seriousness, and a review is made of the action being taken (or planned) to minimize the probability of the failure.

量具重复性与再现性(量具R&R 或 R&R) Gage Repeatability and Reproducibility (Gage R&R or R&R)

The evaluation of a gauging instrument's accuracy by determining whether the measurements taken with it are repeatable and reproducible.

综合产品开发 (IDP)

Integrated Product Development (IDP)

利用团队进行产品开发实践,从而保证解决产品生命周期出现的所有问题。

The practice of utilizing teams to develop products in order to ensure that all elements of the product life cycle are addressed.

关键特性

Key Characteristic

关键特征是指,材料、过程、部件、装配或测试的任何特性,并且这些特性在指定要求范围之内或之外的变更会对产品的适配性、外形、功能或其他预期可交付成果产生显著影响,因而需要通过过程验证实践在规定的接受限制范围内进行控制。

Any feature of a material, process, part,

assembly, or test, whose variation within or outside the specified requirement has a significant influence on product fit, form, function or other expected deliverable, and thus should be controlled within prescribed acceptance limits via Process Certification practices.

18. 参考资料

REFERENCE MATERIALS

供应商应负责保证依据本文件中所列参考规格的最新版本以及采购订单要求来实施作业。

It is the responsibility of the supplier to ensure that they are working to the latest version of specifications referenced within this document as well as Purchase Order requirements.

下列出版物为本手册中讨论的质量保证过程和 技术提供了附加信息。因此供应商可联系沃茨 联系人来获取这些资料。

The publications listed below provide additional information concerning quality assurance processes and techniques discussed in this manual and are available to suppliers through their Watts contacts.

- 供应商所赠商务礼品,沃茨道德手册 Business Gifts from Suppliers, Watts Ethics Brochure.
- 商务礼品的赠送与接收,沃茨道德手册The Giving and Receiving of Business Gifts, WATTS Ethics Brochure.
- 生产件批准程序

Production Part Approval Process.

- 沃茨 QR-09.1 过程验证要求 WattsQR-09.1 Process Certification Requirements.
- 供应商纠正措施请求

Supplier Corrective Action Request.

供应商负责获取本文件中规定的非沃茨文档副本。可从美国汽车工业行动集团(AIAG)处获取如下出版物。 所有手册均有英文版本,并且大部分手册均有其他语言版本供参考,可在线订购: http://www.aiag.org.

It is the responsibility for the supplier to obtain

copies of non-Watts documents specified within this document. The following publications are available from the Automotive Industry Acton Group (AIAG). All manuals are available in English, and many are available in other languages and may be ordered on-line at: http://www.aiag.org.

- 先期产品质量计划(APQP)以及控制计划(CP)
 Advanced Product Quality Planning (APQP) and Control Plan (CP)
- 测量系统分析 Measurement System Analysis.
- 潜在失效模式和效应分析(FMEA)
 Potential Failure Mode and Effects Analysis (FMEA).
- 生产件批准程序(PPAP)
 Production Part Approval Process (PPAP)
- 统计过程控制 (SPC)

Statistical Process Control (SPC)

19. 附录 APPENDICES

• **登**录天克水工山集团供应商官网·获取各类表格。 **网**山为:

https://www.watts.com/supplier
Forms can be found on the Watts
Water Technologies Supplier Web site.
https://www.watts.com/supplier

修订版 将典应商质量手册首次发布到供应商在规站上 Rev 6: Initial release of Supplier Quality manual to online supplier website. RB

修顶

修了供应商员量升联的页上的生产件批准国务和供应商属差数的 发布日期,并更新于册中的超速接。 **表格无任何**变更

Rev 7: Corrected release dates of PPAP and Supplier Deviation form in the Supplier Quality Manual on page 3 and updated hyperlink in manual. No changes were made to forms. RB

第8瞬SO 9001 : 2008**更**为SO 9001 : 2015,**并**引S 16949**更**为ATF

16949:2016

Rev 8: Updated ISO 9001:2008 to ISO 9001:2015 and changed TS 16949 to IATF 16949:2016. JDE

版49:更正了目录页面参考和次要编号系统更改。

Rev 9: Corrected page numbering in the index and some minor changes to document numbering. JDE

版本10:可持续性做了变更(第16部分)

Rev 10. Sustainability changes made (Section 16) MK

版本1:更新IS014001(环境)的IS0标准及一些细微变更

Rev 11: Updated ISO Standards for ISO 14001 (Environmental) and some minor changes. CM