

Appleton Quality Concepts LLC



Date: July 20, 2024	Personnel C	Qualification - Audit / C	QA	Page 1 of 6
Name Annemarie Appleto	on		ANSI N45.2.23 2.3.1 NQA-1,PTIII,3.1-2.2	Written Exam
Title President			14 Credits	Passed 98 %
Job Function (Audit Progra	 m)		LEAD AUDITO	R
Auditor Qualification Basis - Educ		I 1C C		
Reference: ANSI N45.2.23-1978 Pa	•		Г 3.1-2.2	
Category		Description		Credits
Education (4 credits Maximum)	quality assurance (Bachelor's degree (or, if the degree is in quality assurance (Additional Credits	in engineering, physical sciences, ma (2 credits) (2 credits) in engineering, physical sciences, ma (3 credits) engineering, physical sciences, busi	athematics, or	AAS Degree 1985 PCCC 1
Experience (9 credits maximum)	Additional Credits 2 or more years in 2 or more years in 2 or more years in a 2 or more years in N	nuclear field (1 credit) nuclear field (1 credit) nuclear field (2 credits) auditing (3 credits) Nuclear QA (3 credits) Nuclear QA auditing (4 credits)		More than 30 years in each 9
Other Credentials of Professional Competence (2 Credits Maximum) Membership in Technical, QA, Inspection, NDE Organizations, Participation in SDOs	•	m- <i>provide detail</i>) on MSS, ASTM, ASME for over 30 years	technical	2
Rights of Management (2 credits Maximum) leadership, sound judgment, maturity, written and verbal communication skills, analytical ability, tenacity, past performance,and quality assurance	_	n - provide detail) management roles, lead emos, reports, on-going	•	2
CERTIFICATION				
Annemarie A	Annemarie Appleton is hereby certified as qualified to perform as Lead Auditor			
Original Qualilfication By Ray Perkins ASP/KMS QA Manager/Lead Auditor Last Review By	Date 4/7/1986 Date	Qualification	Effective Date Expiration Date	7/20/2025
Annemarie Appleton AQC President	7/20/2025	FEIIOU		7/20/2026
Quality Management Review & Approval	Gennem	uane appletor)	Date 7/20/2025
Name Annemarie Appletoi	n		тіtle Presiden	t



Appleton Quality Concepts LLC



Personnel Qualification - Audit / QA

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Name Annemarie Appleton

Title President

Education, Training & Experience

(Training plans, memos, and other credentials attached)

Work Experience

See resume (attached)

May 2023 - present Appleton Quality Concepts LLC

Provides Quality Assurance support to clients for Quality Assurance/Quality System Program and Audit Program development. Provides manual and procedure review and development support. Provides auditing support.

2023 - present AQC President/Chief Consultant/Lead Auditor

May 1986 - May 2023 Alloy Stainless Products Company/Knickerbocker Machine Shop Inc.

Performed or supervised all ASP/KMS vendor audits; Developed ASP/KMS auditing plans and procedures; Trained and qualified other ASP/KMS auditors; Approved subcontracted auditing services based on review of auditor qualifications; Prepared or approved audit reports and corrective actions resulting from audit findings. Provided Executive Oversight to Quality Function and acteds as or designated appropriate personnel to perform functions of Quality Assurance Management, Oversight of Quality Department Manager, Quality Department, Inspection Department.

2015-2023	ASP/KMS	President
2007-2015	ASP/KIVIS	Vice-President/Manufacturing & Quality (Exec Quality Function)
1994-2008	ASP/KMS	Vice-President/Manufacturing & Quality (Exec/Quality Function, Acting QA Mgr)
1991-1994	ASP/KMS	Vice-President/Quality
1986-1991	ASP/KMS	Quality Control Manager
1985-1986	ASP/KMS	Quality Control Assistant
1986-Present	ASP/KMS	Audit Participation (See Attachment)
1986-Present	ASP/KMS	Management Appointment as Lead Auditor (see attached original qualifications)

Communication Skills

Good technical communication skills. 30+ years of audit experience writing audit summaries, reports and corrective actions. 30+ years of participation in +43:43Standarization Development Organizations writing material and product specifications and quality assurance requirements.

Audit Participation

2 1010110 1		
Audit Partic	ipation sind	ce 1986 through 2025 (see attached list)
Participation	n in Standa	rds Development Organizations writing Quality Program Requirements
2024-Presen	t Member	ASME Board on Nuclear, Clean Energy and Facilities Codes and Standards
2024-Presen	t Member	ASME Strategic Committee on Nuclear Facilities (BNCS)
2016-2024	Member	ASME Board on Nuclear Codes and Standards
2021-Presen	t Member	ASME Committee on Nuclear Certification
2019-Presen	t Member	ASME Standards Committee on Nuclear Quality Assurance
2011-Presen	t Member	ASME NQA Committee on Nuclear Quality Assurance SC Program Management Processes
2025-Presen	t Vice-Chair	ASME BPV III Standards Committee on Nuclear Facility Components
2011-Presen	t Member	ASME BPV III Standards Committee on Nuclear Facility Components
1997-Presen	t Member	ASME BPV III Standards Committee on Nuclear Facility Components SGGR Subgroup General Requirements
2019-2023	Member	ASME Comm BPV III SGGR Working Group General Requirements
2009-2019	Member	ASME B&PV Comm BPV III SGGR Working Group Quality Assurance, Certification & Stamping
2018-Presen	t Member	ASME B&PV Committee BPV III SG-GR WG-GCCCA Gen Req Graphite & Comp Core Component
2018-2022	Chair	ASME B&PV Committee BPV III SG-GR WG-GCCCA Gen Req Graphite & Comp Core Components
2009-2018	Chair	ASME B&PV Committee BPV III Joint TG SGGR/SGGCC on Gen Req for Graphite Core Components
2009-2019	Member	ASME B&PV Comm BPV III SGGR Working Group Quality Assurance, Certification & Stamping
2009-2018	Chair	ASME B&PV Committee BPV III Joint TG SGGR/SGGCC on Gen Req for Graphite Core Components
2005-2008	Secretary	ASME B&PV Committee SCIII SGGR Subgroup General Requirements
2001-2002	Secretary	ASME B&PV Committee SCIII SGGR Subgroup General Requirements

Quality Management Review & Approval

1991-1994 Member

Smemane appleton

ASME B&PV Task Group TG3800 (SCIII/SGGR) Re-write Subarticle NCA-3800

Date

7/20/2025

Name Annemarie Appleton

Title President



Appleton Quality Concepts LLC



Personnel Qualification - Audit / QA

Certifications Date: July 20, 2024 Name Annemarie 2004-2010 2004-2010 ASQ <u>Appleton</u> Certified Quality Manager Exam Cert. No. 8430 issued 10/16/04 Certified Quality Engineer Exam Cert. No. 46754 issued 12/4/04 Title **President** Page 3 of 6

2004-2010	ASQ	Certified Quality Auditor Exam Cert. No. 30469 issued 6/5/04	Cert. No. 30469 is	sued 6/	/5/04	
1992-1996	ASQC	Certified Quality Auditor Exam Cert. No. 3052 issued 6/6/92	Cert. No. 3052 is	ssued 6	/6/92	
Professiona	I Societ	Professional Society Memberships				
2010-Present	ASNT I	ASNT Member No. 135543	1991-Present	ASME	ASME International Member No. 2850956	Q.
1991-Present	ASM	ASM International Member No. 147133 1986-Present		ASTM	ASTM Member No. AA6441300	
2005-Present	ASQ S	ASQ Senior Member	1986-Present	ASQ	ASQ Member No. 100304	
Auditor Training	ning					
2024	ASME N	ASME NQA-1 Practical Application PDH 4.0				
2024	ASME N	ASME NQA-1 Part 1 1-18 QA Requirements PDH 4.0	PDH 4.0			
2024	ASME O	ASME Overview of QPS (Quality Program for Suppliers) General Industry CEU.10 Exam 96.6%	າr Suppliers) Gene	eral Indu	ustry CEU.10 Exam 96.6%	
2004	ASQ C	ASQ Certified Quality Auditor CEU 3.0 June 2004	le 2004			
1992	ASQC S	ASQC Sec 0304 Certified Quality Auditing Course	ourse			

Education & Training

DOCUMENTATION ATTACHED where possible

Attendance at ASTM, ASME, & MSS Technical Committee Meetings

2024 ASME Design for Additive Manufacturing with Metals 1.0 CEU

2024 ASME Additive Manufacturing Manufacturability: Lasere Powder Bed Fusion .4 CEU

2024 GSC Project Management Professional (35 Contact Hours) 2.3

2023 ASME TRIZ The Theory of Inventive Problem Solving 2.4 CEU

2023 ASME Overview of QPS (Quality Program for Suppliers) General Industry .10 CEU and Exam 96.6%

2018 CSTM Intl Forum on Testing & Materials - PRESENTER: ASME: Standards for Addititive Mfg for Pressure Equipment 2018 CSTM Intl Forum on Testing & Materials - PRESENTER: ASME: How Material Specifications are Adopted

2018 ASME Essentials - BPV Code Sec III Div 1 Rules for Construction of Nuclear Facility Components PDH 2.00

2018 ASME How to Get an N Stamp - Conformity Assesment, Requirements and Procedures PDH 3.00 2018 ASME Essentials - BPV Code Sec III: Subsection NCA PDH 2.00

2018 ASME

2018 ASME Introduction to Additive manufacturing PDH 1.50 Execution: How to Get Results PDH 1.50

2018 ASME Technical Writing for Engineers: Giving Readers What They Want PDH 4.00

2018 ASME Creating Effective Technical Presentations

2018 ASME Ethics for Engineers: Doing the Right thing When No One is Looking PDH 3.00

2018 ASME Changing Organizational Culture PDH 1.50

2018 ASME Standards and Certification PDH 2.00

2017 ASTM Symposium on Fatigue & Fracture of Additive Manufactured Materials and Components CEU 1.0

2015 Piping Failures – Causes and Preventions, 7.50 PDH .75 CEUs, November 6, 2015 Atlanta GA

2014 NRC Workshop on Vendor Oversight - PRESENTER - Topic: NCA-3855.5 UUQSM v 10CFR21/10CFR50AppB Dedication

2015 Piping Failures – Causes and Preventions, 7.50 PDH .75 CEUs, November 6, 2015 Atlanta GA

2011 ASME 2011 Leadership Soft Skills Forum, 3.5 PDH January 2011 2009 ASME Nuclear Power Plant Construction, 14 PDH June 2009

2005 ASQ Certified Quality Engineer 6.5 CEU January 2005

2004 NJMEP Principles of Lean Manufacturing Workshop November 2004

2004 ASQ Certified Quality Manager 4.0 CEU October 2004 2004 ASQ Certified Quality Auditor 3.0 CEU June 2004

2004 NiDI Seminar "Corrosion in the Chemical Process Industry: Applications of Nickel Containing Alloys"

2004 X-MET 880 Operator Training Program

2000 Teledyne Radiation Safety Training

1993 Skillpath Total Quality Management Seminar

1993 ASM Elements of Metallurgy Course 5.0 CEU March 1993 1993 ASM Principles of Machining Course 5.0 CEU March 1993

1992 ASQC Sec 0304 Certified Quality Auditing Course

992 Juran Institute Total Quality Management Seminar 0.6 CEU Mar 1992

985 Passaic County Community College - Associate Applied Science Degree

Review & Approval

Name

Annemarie Appleton nemanel Title President 7/20/2025



Appleton Quality Concepts



<u> Personnel Qualification - </u> Audit /

Standards Development Organization Committee Participation Name Annemarie Appleton Litle **President**

2012-Present 2015-present 2016-2019 2019-Present 2024-Present 2024-Present 2021-Present ASME ASME ASME ASME ASME **ASME** BNCS Board on Nuclear Codes and Standards, Member BNCS Board on Nuclear Codes and Standards, Contributing Member Strategic Committee on Nuclear Facilities (BNCS), Member NQA Standards Committee, Member NQA Committee Subcomittee PMP, Member Board on Nuclear, Clean Energy and Facilities Codes and Standards, Member CNC Committee on Nuclear Certification. Member lask Group developing QPS-1 Quality Program for Suppliers

2011-Present 2017-Present 2017-2022 ASME **ASME ASME** B&PV Committee BPV III WG General Requirements Graphite & Composite Core Components, Chair B&PV Commiteee BPV III on Construction of Nuclear Facility Components, Member B&PV Committee BPV III WG General Requirements Graphite & Composite Core Components, Member

2009-Present 2010-2013 ASME ASME BP&V Subgroup on Graphite Core Components (SC III), Member B&PV Committee SCIII SGGR Working Group on Quality Assurance, Certification and Stampring, Member

2000-Present 2001-2003 2005-Present 2005-Present ASME ASME **ASME** B&PV Committee SCII SG General Requirements, Secretary B&PV Committee SCII SGFS, Member B&PV Committee SCII Member
B&PV Committee SCII SGFS, Vice-Chair

2007-2009 2007-2017

ASME ASME

B&PV Committee SCIII SG General Requirements, Secretary

B&PV Committee SCIII SGGR/SGGCC JTG on GR for Graphite COre Components, Chair

1991-1994 1997-Present 2011-Present 2023- Present ASME ASME ASME ASME PTCS Committee B16, Member Task Group TG3800 (SGGR/SCIII), Member B&PV Committee SCIII SG General Requriements, Member Standards Committee on Quality Program for Suppliers

2011-2014 2008-Present 2012-2015 ASME ASME ASME PCTS Committee B16 SubCommittee MTC, Vice-Chair PTCS Committee B16 SubCommittee F, Vice-Chair PCTS Commitee B16 SubCommitee MTC, Member

2004-Present 2012-2015 2000-Present 2004-Present ASME ASME **ASME** ASME US TAG ISO/TC5/SC5 Tag, Chair US TAG ISO/TC5/SC5 Tag, Member PTCS Committee B16 SubCommittee F, Member PTCS Committee B16 SubCommitte C, Member

1991-1994 2006-Present **ASTM** ASTM ASTM ASTM Subcommittee Section A01.22.02, Piping, Fittings.... Subcommittee, A01.14, Corrosion, Secretary, Member Subcommittee, A01.14 Corrosion, Chairperson Secretary

1990-Present Board of Directors / Board Personnel Committe / Personnel Committee Chair Committee A1, Subcommittees 8,18,10, 17, 22, Member

Awards:

ASME **BPV II Gold Standard Award 2025**

ASME ASME Fellow Grade 2024

ASME Benard F. Langer Nuclear Codes and Standards Award 2020

ASME 125th Anniversary Certificate of Recognition 2009

ASME Standards & Certification Board Certificate of Acclamation for Outstanding Service to ASME and the Nuclear Industry in the Re-write of

NCA-3800 in the 1992 Edition 1994 Addenda

ASME Standards & Certification Board Certificate of Accalamation for Outstanding Service to ASME and the Nuclear Industry in the develop of Div5 High Temperature Reactors

ASME BPV Committee III Certificate of Accamation for review, acceptance & incorporation of 2008 Edition of NQA-1 into Section III of the ASME Boiler

& Pressure Vessel Code

ASME BPV III Subgroup General Requirements Certificate of Appreciation 15 Yesr Service Award

ASME BPV II Standards Committee Certificate of Appreciation 15 Year Service Award

ASTM ASME Committee A01 Founding Committee Award 2025 B16 Standards Committee Certificate of Appreciation 10 Year Service Award

ASTM Award of Merit (Fellow) 2019

ASTM A01 Committee on Steel, Stainless Steel and Related Alloys Award of Appreciation for outstanding service to the committee as chair of

A01.14 on Methods of Corrosion Testing 2010

MSS Certificate of Recognition 30 Year Service Award 2022

SSM Certificate of Recognition 20 Year Service Award 2012

ASQ Senior Member

ASQ Certificate of Recognition 15 Year Membership Award

ASM 15 Year Membership Award

Publications:

ASTM Symposia Paper STP160720170232 Published: 17 April 2019 Microstructure Analysis for the Detection of Intermetallic Phases Predictive of

Toughness and Corrosion Resistance in Duplex and Lean Duplex Steels https://www.astm.org/stp160720170232.html
NRC Workshop on Vendor Oversight 2014 Conference Comparison of ASME Section III NCA-3855.5 Utilization of Unqualified Source Material vs.

7/20/2025

Review & Approval Quality Management Annemarie Appleton <u>President</u>



Appleton Quality Concepts



Title President		Name Annemarie Appleton
Date	Ameniare Applexes	Quality Management Review & Approval
Kenilworth, NJ	Crucible Service Center	10/14/1992
Syracuse, NY	Crucible Specialty Metals	12/9&10/92
Dublin, PA	Laboratory Testing, Inc.	12/17/1992
West Caldwell, NJ	Cartech Service Center	12/18/1992
West Caldwell, NJ	Cartech Service Center	1/14/1994
Dublin, PA	Laboratory Testing, Inc.	3/23/1994
Fort Wayne, IN	Slater Steels	12/6-7/94
Jersey City, NJ	Jos. T. Ryerson & Son Inc.	12/16/1994
West Caldwell, NJ	Cartech Service_Center	12/11/1997
Southington, CT	Ideal Forging Corp.	3/31/1999
Newcastle, PA	Flowline Division	4/16/1999
Watervliet, NY	Altech Specialty Steel Corp	6/9/1999
Sheffield, England	Outokumpu (Avesta Polarit) SMACC	12/1/2003
Vicenza, Italy	Acciairie Valbruna	12/4/2003
Degerfors, Sweden	Outokumpu (Avesta Polarit)	12/5/2003
Richburg, SC	U. S. Inspection Services (Outokumpu/Allvac)	12/8/2003
Richburg, SC	Outokumpu (Avesta Polarit)	12/8/2003
Richburg. SC	Allvac, Inc	12/9/2003
Windsor, CT	Rolled Alloys, Inc	12/19/2003
at KMS, Totowa, NJ	Exton Granite Calibration	2/9/2004
Fairless Hills, PA	Castle Metals	2/18/2004
Monroe Township, NJ	TW Metals, Inc.	2/20/2004
Monroe Township, NJ	TAD Metals, Inc.	2/20/2004
Oakland, NJ	Valbruna Corp USA	3/1/2004
Bossisio Parini, Italy	Rodacciai, SpA	3/8/2004
Bolzano. Italy	Acciairie Valbruna	3/9/2004
Franklin Park, IL	Castle Metals	3/29/2004
Newcastle, PA	Flowline Division	4/20/2005
Newcastle, PA	Flowline Division	4/24/2008
Bolzano, Itlay	Acciairie Valbruna	7/21/2009
Vicenza, Itlay	Acciairie Valbruna	7/22/2009
Scanzorosciate (BG), Italy	MEGA Fittings	7/24/2009
Newcastle, PA	Flowline Division	4/18-19/2011
Kaoshiung City, Taiwan	Both Well Fittings	10/6-7/2011
Newcastle, PA	Flowline Division	4/3-4/2013
Royersford, PA	Management System Analysis	10/10-11/2016
30	Flowline Divison	4/24 & 25/2018
Joplin, MO	Thermal Engineering International	1/8-12/2024 & 1/22-26/2024
Altamont, NY	Met Weld Inc	3/26-27/2024
North Kingston, RI	ASC Engineered Solutions	7/15-17/2024
Woodbridge, UK	Brafe Engineering LTD	8/5-9/2024
Cleveland, TX	Western Flange and Forge	5/19-23/2025
Houston, TX	Material Inspection Tech	6/3-5/2025
	າ Record	Nuclear Audit Participation Record
Title President	on	Name Annemarie Appleton
_	Personnel Qualification - Audit / QA	Date: July 20, 2024



Appleton Quality Concepts



Personnel Qualification - Audit / QA

Title President	n T	Name Annemarie Appleton
Date 7/20/25	Amenare Applesson	Quality Management Review & Approval
Southington, CT	Training / Ideal Forging Corp.	3/14/1986
Various	Various ASP/KMS Vendor Audits	1988-1986
Reading, PA	Carpenter Technology Corp.	9/12/1989
West Caldwell, NJ	Carpenter Technology Corp.	9/13/1989
Bridgeport, CT	Bridgeport Testing Laboratory	9/25/1989
Maspeth, NY	Merrill Custom Forgings	9/26/1989
Southington, CT	Ideal Forging Corporation	9/27/1989
Totowa, NJ	Alpha Testing Laboratories	10/2/1989
Pennsauken, NJ	Ramball Testlab	10/24/1989
Syracuse, NY	Crucible Materials Corporation	12/14/1989
Wethersfield, CT	Earle M. Jorgensen Company	2/27/1990
Lyndhurst, NJ	Benedict Miller, Inc.	3/2/1990
West Babylon, NY	Lawrence Ripak Company	3/14/1990
Maspeth, NY	Merrill Custom Forgings	3/21/1990
Lyndhurst, NJ	Dwight DIC, Inc.	6/15/1990
West Caldwell-, NJ	Carpenter Technology Corp.	10/22/1990
Reading, PA	Carpenter Technology Corp.	10/23/1990
Southington, CT	Ideal Forging Corporation	11/2/190
Syracuse, NY	Crucible Materials Corporation	3/26/1991
Fairfield, NJ	Crucible Materials Corporation	5/20/1991
Southington, CT	Ideal Forging Corporation	10/24/1991
Dublin, PA	Laboratory Testing, Inc.	10/28/1991
Bridgeport, CT	Bridgeport Testing Laboratory	12/16/1991
West Caldwell, NJ	Carpenter Technology Corp.	12/31/1991
Fairfield, NJ	Crucible Materials Corporation	5/13/1992
Newcastle, PA	Flowline Corporation	5/20/1992
Newark, NJ	MetroLab Corporation	6/23/1992
Southington, CT	Ideal Forging Corporation	07/29&30/92
Kenilworth, NJ	Crucible Service Center	10/14/1992
Syracuse, NY	Crucible Specialty Metals	12/9&10/92
Dublin, PA	Laboratory Testing, Inc.	12/17/1992
West Caldwell, NJ	Cartech Service Center	12/18/1992
Kenilworth, NJ	Crucible Service Center	10/14/1992
Syracuse, NY	Crucible Specialty Metals	12/9&10/92
Dublin, PA	Laboratory Testing, Inc.	12/17/1992
Dublin, PA	Laboratory Testing, Inc.	12/17/1992
West Caldwell, NJ	Cartech Service Center	12/18/1992
•	Record, continued	Nuclear Audit Participation
Title President	on	Name Annemarie Appleton
/ WA	rersonner Qualification - Audit	



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Personal Information:

Surname: Appleton Given Name: Annemarie

Address: 635 Cannella Way

Riverdale, New Jersey 07457 USA

Mobile: +1 (201) 650-8262

E-mail: abappleton@appletonqualityconcepts.com

Date of Birth: December 18, 1957

Place of Birth: Montreal, Quebec, Canada

Citizenship: USA Present Residence: USA



SUMMARY

Ms. Appleton is an expert in numerous areas of ASTM, ASME, and MSS materials specifications and product standards, and Quality System Programs for materials manufacturers and suppliers in process, pressure piping, and pressure vessel materials and piping components, especially in austenitic stainless and high-alloy materials. In particular she has extensive experience with the supply of materials in the commercial nuclear power industry under the requirements of ASME Section III NCA-3800/ NCA-4000/HAB-3800/HAB-4000, ASME NQA-1, and the US Nuclear Regulatory Commission Regulations Title 10, Code of Federal Regulations, Appendix B to Part 50 -Quality Assurance Criteria for Nuclear Power Plants and Fuel Reprocessing Plants and Part 21--Reporting Of Defects And Noncompliance. Most recently, she has participated in the development and maintenance of the ASME QPS Quality Program for Suppliers General Industry Standard 2021. For more than the past 30 years, she has participated and achieved leadership positions in the consensus committees at various standards development organizations with jurisdiction over these specifications and standards. Ms. Appleton has been elevated to the grade of Fellow at both ASTM and ASME. Her industry SDO experience is alloyed with over 40 years of daily hands-on experience in quality management and production management of a pipe fitting manufacturing facility.



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EMPLOYMENT

2023 - Present

President & Chief Consultant Appleton Quality Consultants LLC 636 Cannella Way, Riverdale, NJ 07457

Phone 201-650-8262

abappleton@appletonqualityconcepts.com

www.appletonqualityconcepts.com

1981-2023

Knickerbocker Machine Shop Inc / Alloy Stainless Products Co. Inc. (ASP/KMS) 611 Union Boulevard Totowa, NJ 07512 & 87 Fairfield Road Fairfield, NJ 07004

2015-2023

ASP/KMS President & CEO

Executive Management responsibility for all Company Operations leading Sales, Production, and Finance to achieve overall Company goals to provide customers with excellence in conformance, quality, service, and integrity while striving to adapt the workplace to the dynamic challenges of the 21st century,

1994-2015 ASP/KMS Vice-President/Manufacturing

Executive Management responsibility for all Manufacturing / Production / Machinery Technology and Personnel, Scheduling, and Resource Allocation and all Quality/Engineering/Technical/Inspection Technology and Personnel, Scheduling, and Resource Allocation in @80 person Machine Shop/Manufacturing Operation with Production Staff of @8 Supervisory and @50 Operational; @6 in Quality Control / Assurance; = 1 Engineering, 1 Management, 4 Inspection including direct and delegated participation in Plant Technology innovation and improvement (machinery and equipment), Production Scheduling, Personnel Deployment, Union and other Employee Negotiations, and Quality Assurance Systems and Procedures, Standards and Specifications Review, Inspection Procedures and Practices, Supplier and Internal Audit Programs, Nonconforming Material Management, Quality Cost Reduction, Corrective Action Programs.

1991-1994 ASP/KMS Vice-President/Quality

Executive Management responsibility for all Quality / Engineering / Technical / Inspection Technology and Personnel, Scheduling, and Resource Allocation in @80 person Machine Shop with @6 in Quality Control / Assurance;= 1 Management, 1 Engineering, 4 Inspection, Management of Quality Assurance Systems and Procedures, Standards and Specifications Review, Inspection Procedures and Practices, Supplier and Internal Audit Programs, Nonconforming Material Management, Quality Cost Reduction, Corrective Action Programs

1986-1991 ASP/KMS Quality Control Manager

Management responsibility for all Quality / Engineering / Technical / Inspection Technology and Personnel, Scheduling, and Resource Allocation in @80 person Machine Shop with @6 in Quality Control / Assurance;= 1 Management, 1 Engineering, 4 Inspection. Responsible for Implementing Quality Assurance Systems and Procedures, Standards and Specifications Review, Inspection Procedures and Practices, Supplier and Internal Audit Programs, Nonconforming Material Management, Quality Cost Reduction, Corrective Action Programs

1986-Present	ASP/KMS Management Appointment ASP/KMS Nuclear Lead Auditor
1984-1986	ASP/KMS Quality Control Administrator
1981-1984	ASP/KMS Inside Sales Associate
1978-1979	Bard Parker Division Becton Dickenson Contract Sales Department Leader
1977-1979	Bard Parker Division Becton Dickenson Contract Sales Department Clerk



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DEGREES and CERTIFICATIONS

2025-Present ASME Credentialed ASME Educator

2004-2010 Certified Quality Engineer ASQ CQE Certification No. 46754 issued 12/4/04 2004-2010 Certified Quality Manager ASQ CQM Certification No. 8430 issued 10/16/04 Certified Quality Auditor ASQ CQA Certification No. 30469 issued 6/5/04 Certified Quality Auditor ASQC CQA Certification No. 3052 issued 6/6/92

1985 A.A.S. Business Administration / Accounting Passaic County Community College, Paterson, NJ

PROFESSIONAL SOCIETY AFFILIATIONS

2010-Present ASNT Member No. 135543 ASME 2000-Present Member No. 2850956 FELLOW 1992-Present MSS Technical Representative 1991-Present ASM Member No. 147133

1986-Present ASTM Member No AA6441300 (000107304) FELLOW

1986-Present ASQ Senior Member No. 100304

1991-1994

2011-Present 2004-Present

2025-Present

2004-Present

2004-Present

2000-Present

2022-2025

STANDARDS DEVELOPMENT ORGANIZATIONS

ASME Ameri	can Society of Mechanical Engineers
2008-Present	ASME B&PV Standard Committee II on Materials Executive Committee
2008-2023	Chair ASME B&PV Committee SCII SGFS Subgroup on Ferrous Specifications
2005-Present	Member ASME B&PV Committee SCII on Materials
2000-Present	Member ASME B&PV Committee SCII SGFS Subgroup on Ferrous Specifications
2025-Present	Member Standards Committee on Qualification of Additive Manufacturing Processes For Construction Of
	Pressure Retaining Equipment
2017-2025	Contributing Member BPTCS/BNCS Spec Comm Use of Additive Manufacturing for Pressure Retaining Equip
2016-Present	Member Board on Nuclear, Clean Energy, Power, and Facilities Codes and Standards
2021-Present	Member Committee on Nuclear Certification
2019-Present	Member ASME Standards Committee on Nuclear Quality Assurance
2011-Present	Member ASME NQA Committee on Nuclear Quality Assurance SC Program Management Process
2025-Present	Vice-Chair ASME B&PV Committee BPV III Committee on Construction of Components for Nuclear Facilities
2011-Present	Member ASME B&PV Committee BPV III Committee on Construction of Components for Nuclear Facilities
2019-Present	Member ASME Comm BPV III SGGR Working Group General Requirements
2018-2022	Chair ASME B&PV Committee BPV III SG-GR WG-GCCC Gen Req Graphite & Composite Core Components
2018-Present	Member ASME B&PV Committee BPV III SG-GR WG-GCCC GR Graphite & Composite Core Components
2010-2018	Member ASME B&PV Committee BPV III SG-GCC Subgroup Graphite Core Components
2009-2018	Chair ASME B&PV Committee BPV III Joint TG SGGR/SGGCC on GR for Graphite Core Components
2009-2017	Member ASME B&PV Comm BPV III SGGR WGQACS Task Group on Reorganization of Subsection NCA
2009-2019	Member ASME B&PV Comm BPV III SGGR Working Group Quality Assurance, Certification & Stamping
2005-2008	Secretary ASME B&PV Committee SCIII SGGR Subgroup General Requirements
2001-2002	Secretary ASME B&PV Committee SCIII SGGR Subgroup General Requirements
1997-Present	Member ASME BPV III Standards Committee on Nuclear Facility Components SGGR Subgrp General Reqs

Member ASME B&PV Task Group TG3800 (SCIII/SGGR) Re-write Subarticle NCA-3800

Chair ASME PTCS Committee B16 Materials Technical Committee

Vice-Chair ASME PTCS Committee B16 Materials Technical Committee Member ASME PTCS Committee B16 Materials Technical Committee

Member ASME PTCS Committee B16 Standardization of Valves, Flanges, Fittings, and Gaskets

Member ASME PTCS Committee B16 Subcommittee C Steel Flanges and Flanged Fittings (B16)

Member ASME PTCS Committee B16 Subcommittee F Steel Threaded and Welding Fittings (B16)

Member US TAG ISO TC5/SC5 Thread Fittings, Solder Fittings, Weld Fittings, Pipe Thread, Thread Gauge



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ASTM American Society for Testing and Materials

2018-Present	Member Committee F42 on Additive Manufacturing Technologies
2010-Present	Member ASTM Subcommittee A01.14 Task Group on Revision of ASTM-A-262
2006-Present	Member ASTM Committee A01 Executive Committee
2006-Present	Chair ASTM Subcommittee A01.14 Methods of Corrosion Testing
2005-Present	Member ASTM Subcommittee A01.14 Methods of Corrosion Testing
1991-1994	Secretary ASTM Subcommittee Section A01.22.02 Steel Forgings Wrought Fittings Bolting Materials
1990-Present	Member ASTM A01 Subcommittee 22 Steel Forgings, Wrought Fittings, Bolting Materials for Piping
1990-Present	Member ASTM A01 Subcommittee 22 Section 02 Welding Fittings
1990-Present	Member ASTM A01 Subcommittee 22 Section 03 Forgings
1990-Present	Member ASTM A01 Subcommittee 18 Castings
1990-Present	Member ASTM A01 Subcommittee 17 Flat-Rolled and Wrought Stainless Steel
1990-Present	Member ASTM A01 Subcommittee 10 Stainless and Alloy Steel Tubular Products
1990-Present	Member ASTM Committee A01 Steel, Stainless Steel and Related Alloys

MSS Manufacturer's Standardization Society of the of the Valve and Fittings Industry

		5	O
2	2010-2015	Chair MSS Board of Directors Personnel Committee	
2	2009-2015	Member MSS Board of Directors Information Technology Committee	
2	2002-2015	Member MSS Board of Directors Personnel Committee	
2	2002-2015	Member MSS Board of Directors	
1	1992-Present	Member MSS Committee 105 Forged Steel Fittings	
2	2023-Present	Vice-Chair MSS Committee 108 Ferrous Threaded Fitting	
1	1992-Present	Member MSS Committee 108 Ferrous Threaded Fittings	
1	1992-Present	Member MSS Committee 110 Steel Flanges & Flanged Fittings	
1	1992-Present	Member MSS Committee 302 Marking and Terminology	
1	1992-Present	Member MSS Committee 304 Quality Standards	
1	1992-Present	Company Technical Representative MSS	

EDUCATION & TRAINING

2024	ASME Train the Trainer
2024	ASME NQA-1 Part 1 – 18 QA Requirements 4.0 PDH
2024	ASME Design for Additive Manufacturing with Metals 1.0 CEU
2024	ASME Additive Manufacturing Manufacturability: Lasere Powder Bed Fusion .4 CEU
2024	Attendance at 11th ASTM AM CoE Snapshot Workshop .55 CEU
2024	GSC Project Management Professional (35 Contact Hours) 2.3
2023	ASME TRIZ The Theory of Inventive Problem Solving 2.4 CEU
2023	ASME Overview of QPS (Quality Program for Suppliers) General Industry .10 CEU and Exam 96.6%
2018	ASME Essentials: ASME BPV Code Section III Division 1 2.00 PDH Online 3/23/2018
2018	ASME How to get an N Stamp: Conformity Assessment, Reqs, & Procedures 3.00 PDH 3/13/2018
2018	ASME Essentials: ASME BPV Code Section III Subsection NCA 2.00 PDH Online 3/11/2018
2018	ASME Execution: How to get Results 1.50 PDH Online 3/05/2018
2018	ASME Introduction to Additive Manufacturing 1.50 PDH Online 3/04/2018
2018	ASME Technical Writing for Engineers 4.00 PDH Online 3/02/2018
2018	ASME Creating Effective Technical Presentations 2.00 PDH Online 3/01/2018
2018	ASME Ethics for Engineers 3.00 PDH Online 2/28/2018
2018	ASME Changing Organizational Culture 1.50 PDH Online 2/27/2018
2018	ASME Standards and Certification 2.00 PDH Online 2/26/2018
2017	ASTM Symp on Fatigue & Fracture of Additive Mfg Components 1.0 CEU 11/15-16/17, Atlanta, GA
2015	Piping Failures – Causes and Preventions, 7.50 PDH .75 CEUs, November 6, 2015 Atlanta GA
2011	ASME 2011 Leadership Soft Skills Forum, 3.5 PDH January 2011



1 July 2025 Page 5 of 6

2009	ASME Nuclear Power Plant Construction, 14 PDH June 2009
2005	ASQ Certified Quality Engineer 6.5 CEU January 2005
2004	NJMEP Principles of Lean Manufacturing Workshop November 2004
2004	ASQ Certified Quality Manager 4.0 CEU October 2004
2004	ASQ Certified Quality Auditor 3.0 CEU June 2004
2004	NiDI Seminar "Corrosion in the Chemical Process Industry: Applications of Nickel Containing Alloys"
2004	X-MET 880 Operator Training Program
2000	Teledyne Radiation Safety Training
1993	Skillpath Total Quality Management Seminar
1993	ASM Principles of Machining Course 5.0 CEU March 1993
1993	ASM Elements of Metallurgy Course 5.0 CEU March 1993
1992	ASQC Sec 0304 Certified Quality Auditing Course
1992	Juran Institute Total Quality Management Seminar 0.6 CEU Mar 1992
1985	Passaic County Community College - Associate Applied Science Degree
1975	DePaul R.C. Regional High School - Diploma

AWARDS

2025 ASTM A01 Committee on Steel, Stainless Steel, and Related Alloys Founding Committee Award

2025 ASME BPV II Committee on Materials Gold Standard Award

2025 ASME Codes & Standards Certificate of Acclamation

For excellence in development of proposed changes to the 2026 NQA Edition in support of the Clear Language Initiative

2024 ASME Fellow Grade

2020 ASME Bernard F. Langer Nuclear Codes and Standards Award

2019 ASTM International Fellow / Award of Merit Committee A01

2019 ASME Codes & Standards Certificate of Appreciation (15+ years BPVII and Subgroups)

2017 ASME Codes & Standards Certificate of Appreciation (15+ years SGGR-BPVIII)

2013 ASME Codes & Standards Certificate of Acclamation

For Outstanding Service to ASME and the Nuclear Industry in the Completing of a major technical revision of Section III resulting in the development of Division 5 – High Temperature Reactors published in the 2011 addenda of the ASME BPV Code Section III

2011 ASME Codes & Standards Certificate of Acclamation

In testimony of the high regard and appreciation of the Society for valued services in advancing the Engineering profession by the review, acceptance, and incorporation of the 2008 Edition of ASME NQA-1, Quality Assurance Requirements for Nuclear Facilities, into Section III of the ASME BPV Code.

2010 ASTM Committee A01 Award of Appreciation

In Recognition of Outstanding Service to Committee A01 as Chair of Subcommittee A01 on Methods of Corrosion Testing

2010 ASME Codes & Standards Certificate of Acclamation

For Outstanding Service to ASME and the Nuclear Industry in the Re-write of NCA-3800 Metallic Material Organization's Quality System Program published in the 1992 Edition 1994 Addenda of ASME Section III

2009 ASME Codes & Standards Certificate of Recognition for Service (10+ years B16)



> 1 July 2025 Page 6 of 6

PUBLICATIONS

Appleton,, "Microstructure Analysis for the Detection of Intermetallic Phases Predictive of Toughness and Corrosion Resistance in Duplex and Lean Duplex Steels." In STP1607-EB 100 Years of E04 Development of Metallography Standards, ed. G. V. Vander, (pp. 166-182). West Conshohocken, PA: ASTM International, 2019. doi:https://doi.org/10.1520/STP160720170232.

ASME UUQSM (NCA 3855.5) vs. CGD

Authors: Annemarie Appleton. Published June 12, 2014 http://pbadupws.nrc.gov/docs/ML1415/ML14153A175.pdf

OTHER ENGAGEMENTS

2019-2022	Trustee, Saint Joseph's Health Foundation Board, Paterson, NJ 07503
2018-2021	Director, Mental Health Association in Passaic County Board
2011-2018	Trustee, Saint Joseph's Wayne Hospital Foundation Board, Wayne, NJ 07470
2010-2018	Saint Joseph's Wayne Hospital Foundation Board Charity Ball Gala Committee
2010-2018	Saint Joseph's Wayne Hospital Foundation Board Charity Golf Outing Committee
2010-2022	Chair, Dr. Anthony J. Addeo Nursing Scholarship Committee, St. Joseph's Wayne Hospital
2005-2022	Member, Dr. Anthony J. Addeo Nursing Scholarship Committee, St. Joseph's Wayne Hospital
1992-2008	Director, Greater Community Bank, 55 Union Boulevard, Totowa, NJ 07512



e ASME Boiler and Pressure Vessel Committee on Materia

Awards the

2025 ASME BPV II Gold Standard Award

Annemarie Appleton

Exemplary service to the BPV II Committee on Materials through project management, technical guidance, and diligence in the review of ballots. Ms. Appleton's contributions over the years have been essential to the successful operation of the Committee

Chair, BPV II Standards Committee

Matteo Ortolani

Vice Chair, BPV II Standards Committee

Colleen Rodrigues Secretary, BPV II Standards Commit



The Board of Governors has elected

Annemarie Appleton

Fellow

Who is now entitled to all the privileges, granted by the Constitution of the Society, an organization for promoting the art, science, and practice of mechanical engineering

March 2024

Thomas Kurfess, P.E. President

Thomas Costabile, P.E. Executive Director/CEO



THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS

Bernard F. Langer Nuclear Codes and Standards Award

awarded to

Annemarie Appleton

For contributions to the nuclear power plant industry through the development and promotion of ASME Nuclear Codes and Standards

2020

Senior Vice President

Standards and Certification

. Chair

Board on Nuclear Codes and Standards

Janut President

Lonseo Oslavi Executive Director



Annemarie Appleton

is granted an

AWARD OF MERIT

and the honorary title of

FELLOW

For long term leadership, organization, and dedicated service to Committee AOI on Steel, Stainless Steel and Related Alloys as Chair of Subcommittee AOI.14 on Methods of Corrosion Testing, member and contributor to AOI.90 Executive Subcommittee, and faithful liaison between AOI and numerous related organizations.

By Action of the Board of Directors

Katharini E. Morgan

2019

CHAIRMAN OF THE BOARD

Passair County Community College

Hpon recommendation of the Jaculty and by the authority of the Board of Trustees granted by the State of New Jersey hereby confers the degree of

Associate in Applied Science

Annemarie Buckley

together with all the rights, privileges and obligations thereunto appertaining.

In Testimony Thereof, we do hereunto affix our signatures and the seal of the College.

Given in the City of Paterson in the State of New Iersey,

the thirty-first day of December, nineteen hundred and eighty-five.

Chairman, Board of Crustees



President of the Codeg

Bean of Academic Affairs



This Certificate is Awarded to

Annemarie Appleton

For Successful Completion of

Train-the-Trainer

Date Completed: 5/21/2024

Professional Development Hours

Thomas Costabile P.E. Executive Director

By issuing this certificate. ASME done mot "approve," "certify," "rate," or "ondorse" any activity, imply licensure, \$815/87 op, or government subtrotation to practice any specific poly incline or activity or make any determination of an individual's capabilities in applying this general knowledge within a specific word environment or under activity of milk winking cord-fall working the specific word environment or under activity winking cord-fall.



Arin Ceglia, Managing Director Learning & Development

ASME does not make any determination of an individual's capabilities in applying this general knowledge within a specific work on/vironment or under actual weeking conditions. Individuals shall not make any representations to the contany. It remains the ode responsibility of the employer of any individuals to determine compositors for assistend tasks and work.

arin Ceglia



This Certificate is Awarded to

Annemarie Appleton

For Successful Completion of

NQA-1 Part 1 - 18 QA Requirements

Date Completed: 5/21/2024

4.0 Professional Development Hours

Thomas Costabile P.E. Executive Director

By issuing the cartificate, ASME does not "approve," 'certify,' "rate,' or 'randores' any activity, mely locensure, (galattiging or government authorization to practice any specific job function or activity or make any determination of an individual's capabilities in applying this general knowledge within a specific work environment or under actual working conditions.



Arin Ceglia, Managing Director Learning & Development

arin Ceglia

ASME does not make any determination of an indinidual's capabifies in applying this general incheding within a spacific work anti-orientant or under clust working conditions who allowed as sain on take any representations to the contrary. It remains the sofe responsibility of the amployer of any inclination statement competency for assigned tasks and work.



This Certificate is Awarded to

Annemarie Appleton

For Successful Completion of

Additive Manufacturing Manufacturability: Laser Powder Bed Fusion

Date Completed: 5/18/2024
0.40 Continuing Education Units
4.0 Professional Development Hours

Thomas Costabile P.E. Executive Director

By issuing this certificate, ASME those we' "approve," "certify," "rate," or "endorse" may activity, imply locariums ("gittifi(R)() or government authorization to practice any specific job function a activity or make any determination of an individual's capabilities in applying this general knowledge within a specific work anyronment or under actual working conditions.



Arin Ceglia, Managing Director Learning & Development

ASME does not make any determination of an ind-indusi's capabi-files in applying this general knowledge within a specific work environment of under actual working condisions, Industuals shall not make only representations to the contrary. It remains this sofe responsibility of the employer of any individual to lateramine competitoring for assigned tables and work.

arin Ceglia



This Certificate is Awarded to

Annemarie Appleton

For Successful Completion of **Design for Additive Manufacturing with Metals**

Date Completed: 5/17/2024
1.00 Continuing Education Units
10.0 Professional Development Hours

Thomas Costabile P.E. Executive Director

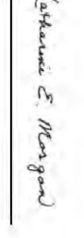
By issuing this certificate, ASME does not "approve," "certify," "rate," or "endored" any activity, imply licensure, (eggstystico, or government authorization to practice any speech gold introde or activity or make my determination of a individual's capabilities in applying bits general knowledge within a specific work environment or under actual working conditions.



Arin Ceglia, Managing Director Learning & Development

ABMIT does not niete any determination of an individual's capabeties applying this general knowledge within a specific work environment or undactual working conditions individuals shall not make any representations in the contrary. It remains the sole responsibility of the employer of an individual to determine competency for assigned tests and work.

arin Ceglia





Annemarie Appleton

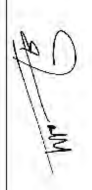
is awarded 0.55 CEUs for attendance at the:

STM AM CoE Snapshot Workshop

April 15, 2024

Columbus, OH, USA

Katherine Morgan, President



Khalid Rafi, Senior Program Development Lead



CERTIFICATE OF ATTENDAN

ASTM International Additive Manufacturing Center of Excellence

This is to certify that

Annemarie Appleton has attended the ASTM AM CoE

April 15, 2024

11th Snapshot Workshop





第五届国际材料与试验高端论坛

5th International Forum on Testing & Materials(IFTM'2018)

第十九届国际冶金及材料分析测试学术报告会

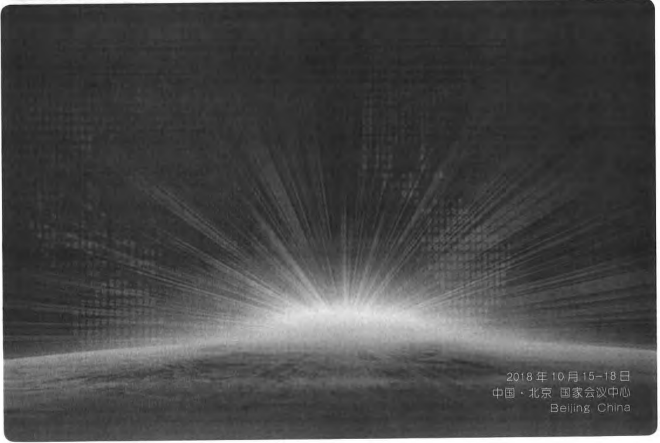
19th International Conference on Analysis and Testing of

Metallurgical Process & Materials (ICASI' 2018 & CCATM' 2018)

第六届中国能力验证论坛

6th China Proficiency Testing Forum (6th PT)





ASME 标准在美国工业发展中的重要作用

Powers, Cabrador, Appleton (美国机械工程师学会(ASME))

Important Role of ASME Standards in US Industry Development

Powers, Labrador, Appleton

(American Society of Mechanical Engineers (ASME))

Lauren Powers 简介:

Lauren Powers is a Project Engineering Advisor in ASME's Conformity Assessment Department. She is the Product Manager for the N-Type Certificates, Quality System Certificates for nuclear material owners, and the NQA-1 Program Certification. She has previously served as a staff secretary for ASME's BPV XI Standards Committee, OM Code Committee, QME-1 Standards Committee, and the Board on Nuclear Codes & Standards. Lauren holds a Bachelor of Science in Chemical Engineering from Villanova University and a Master's in Public Administration from Seton Hall University.



JON G. LABRADOR 简介:

Managing Director, Conformity Assessment

Oversight of the development and maintenance of ASME Conformity Assessment's Product Certification, Accreditation and Personnel Certification programs as well as Standards & Certification and Conformity Assessment's Process Management Department responsible for the maintenance and development of S&C Electronic Tools.

ANNEMARIE APPLETON 简介:

Ms. Annemarie Appleton is the President of Alloy Stainless Products Company Inc., a division of Knickerbocker Machine Shop Inc. with locations in Totowa and Fairfield, NJ, USA. Alloy Stainless Products Company has been manufacturing the ASP brand of austeoitic, duplex, nickel, and other alloy pipe fittings and specialty components for a world market including chemical processing, paper production, shipbuilding, and power plants, including nuclear facilities, for 75 years.



Ms. Appleton joined ASP in 1981 as inside sales associate and has held several positions including quality control administrator, Nuclear Lead auditor, QC Manager

and VP Quality and VP/Manufacturing prior to becoming President and assuming executive management responsibility for the entire company. Prior to joining ASP/KMS in 1981. Ms. Appleton worked at Bard Parker, a division of Becton Dickenson Company, in Lincoln Park, NJ, as contract sales leader, and she also served on the Board of Directors of Greater Community Bank, a publicly held company, for 17 years. She has 35 years of nuclear industry experience.

Ms. Appleton has been actively involved in the ASME Code and Standards, ASTM, and MSS committee and

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other industry standards development organizations since 1991. She participates in ASME Boiler and Pressure Vessel Committees II (Materials) and III (Rules for Construction of Nuclear Facility Components. From 2002 to 2012, Ms. Appleton served on the Boards of Directors of MSS - Manufacturer's Standardization Society of the Valve and Fittings Industry, in addition to work on the technical committees. Currently, Ms. Appleton is serving as the chairperson of Subcommittee A01.14 Methods of Corrosion Testing at ASTM Committee A01 on Steel, Stainless Steel, and Related Alloys. She is also the Chairperson of Subgroup Ferrous Specifications of BPV Committee II (Materials).

Ms. Appleton is an expert in numerous areas of ASTM, ASME, and MSS materials specifications and product standards, and Quality System Programs for materials manufacturers and suppliers in process, pressure piping, and pressure vessel materials and piping components, especially in austenitic stainless and high-alloy materials. In particular she has extensive experience with the supply of materials in the commercial nuclear power industry under the requirements of ASME NCA-3800, ASME NQA-1, and the US Nuclear Regulatory Commission Regulations Title 10, Code of Federal Regulations, Appendix B to Part 50 - Quality Assurance Criteria for Nuclear Power Plants and Fuel Reprocessing Plants and Part 21--Reporting of Defects And Noncompliance. For the past 25 years, she has participated and achieved leadership positions in the consensus committees at various standards development organizations with jurisdiction over these specifications and standards.

In 2010, she was awarded the ASME Codes & Standard Certificate of Acclamation for her outstanding service to ASME and the Nuclear Industry in the re-write of NCA 3800 Metallic Material Organization's Quality System Program, the 1992 Edition 1994 Addenda.

增材制造领域全球范围联合标准的制定

Pat A. Picariello (美国材料与试验协会(ASTM))

Joint Standards Development in the World of Additive

Pat A. Picariell

(American Society for Testing Materials (ASTM))

Pat A. Picariello 简介:



Pat serves as Director. Developmental Operations for ASTM International, one of the largest voluntary standards development organizations in the world. In his role, he leads a team that coordinates the standardization activities of over 30 ASTM Technical Committees covering a diverse portfolio of global industry sectors including steel, forensic engineering, security systems and equipment, automated guided vehicles, roofing, & cement/concrete.

Pat has worked with a broad cross section of industries to help them come together within ASTM to facilitate their standardization objectives. Among the varied committees Pat has organized are activities in asset management, unmanned systems (air, maritime.

	2017 2018 年度 CSTM 标准发布				
	发布人,王海舟疏士				
10:10 10 30	2017-2018 CSTM Standards Issuance				
	Issuer: Wang Haizhou				
	Academician of Chinese Academy of Engineering				
	主持人:毛新平 院士				
The Host : Ma	ao Xinping Academician of Chinese Academy of Engineering				
10:30-11:00	报告题目:国际标准体系 报告人:张晓刚 原 ISO 主席 Plenary report: International Standards System Speaker: Zhang Xiaogang Former Chairman of International Organization for Standardization (ISO)				
11:00-11:30	报告题目:质量基础设施 报告人:肖建华 国际认可论坛主席 Plenary report: Quality Infrastructure				
	Speaker: Xiao Jianhua Chairman of International Accreditation Forum(IAF)				
11:30-12:00	报告题目:CSTM 标准体系建设 报告人:王臣 CSTM 材料试验技术联盟 理事长 Plenary report: Development of CSTM Standards system Speaker: Wang Chen President of Chinese Society for Testing & Materials(CSTM)				
Deputy Chairman o	主持人: 我妻和明 日本东北大学 国际钢铁工业分析委员会 副主席 The Host: Kazuaki Wagatsuma of International Committee of Analysis in Steel and Iron Industry(ICASI)				
13:30-14:00	报告题目:核电用材料评价体系 报告人:Annemarie Appleton 美国机械工程师协会教授 Plenary report: Evaluation system of materials for nuclear power Speaker: Annemarie Appleton Professor of American Society of Mechanical Engineers (ASME)				
14;00-14:30	报告题目:生命周期工程技术在流程工业及产品中的应用 报告人: 聂祚仁 中国工程院院士 Plenary report: Application of life cycle engineering in process industries and products Speaker: Nie Zuoren Academician of Chinese Academy of				
	Engineering				

报告日程安排 REPORTS SCHEDULE

标准分论坛-标准与制造业变革论坛 Sub-forum on Standards: Standard and Manufacturing Revolution

Venue: Function Hall A 地点: 多功能厅 A

主持人: 张晓刚 前 ISO 主席
孙冬柏 中山大学常务副校长
Chairperson: ZHANG Xiaogang
Former ISO Chairperson
SUN DongBai
Executive Vice President of

10月17日 8:30-11:40 (Oct. 17th) 8:30-11:40

			Yat-Sen University		
序号 No.	时间 Time	题目 Title	报告人 Speaker	国家 Country	单位 Organization
1	08:30 -9:10	欧洲标准化对新兴工业挑战 的战略支撑作用 European standardization as a strategic support for the new industry challenges	Francisco Verdera	西班牙 Spain	原 CEN & CENELEC 战略合作者 主席 Former Director Strategic Partnerships in CEN and CENELEC, and not only as CEN
2	9:10-9:50	ASME 标准在美国工业发展中的重要作用 Important Role of ASME Standards in US Industry Development	Powers, Labrador, Appleton	美国 USA	美国机械工程师学会 American Society of Mechanical Engineers(ASME)
3	9:50-10:30	建材领域变革与标准化— CSTM团体标准建设 Transformation and standardization of building materials CSTM Association Standards Construction	姚燕 Yao Yan	中国 China	中国建筑材料科学研究院院长、教授级高级工程师 President of China Building Materials Academy
4	10:30-11:10	ASTM 报告:增材制造领域 全球范围联合标准的制定 Joint Standards Development in the World of Additive Manufacturing	Picariello Pat A.	美国 USA	ASTM 国际标准化组 织 开发运营部主任 ASTM International Director, Developmental Operations
5	11:10-11:40	核电材料长期服役腐蚀损伤 评价标准的建立 Development of evaluation methods for metallurgical materials in high temperature and high pressure water for nuclear power plant	韩恩厚 Han Enhou	中国 China	中国科学院金属 研究所 Institute of Metal Research, Chinese Academy of Sciences



This certificate is awarded to

Annemarie Appleton

For successful completion of

Essentials - BPV Code, Section III, Division 1: Rules for Construction of Nucle Facility Components

Date Completed: 3/23/2018
2.00 Professional Development Hours

Phil W. Hamilton Interns Execute Director

IACET



Arm Ceglia Director: Learning & Developmen



This certificate is awarded to

Annemarie Appleton

For successful completion of

How to Get an N Stamp - Conformity Assessment, Requirements and Procedures

Date Completed: 3/13/2018
3.00 Professional Development Hours

par man

IACET



Sen Copie Descript Learning & Development



This certificate is awarded to Annemarie Appleton

For successful completion of Essentials - ASME BPV Code Section III: Subsection NCA

Date Completed: 3/11/2018
2.00 Professional Development Hours











This certificate is awarded to

Annemarie Appleton

For successful completion of Execution: How to Get Results

Date Completed: 3/5/2018

1.50 Professional Development Hours







Aris Cedla Directic Learning & Development



This certificate is awarded to Annemarie Appleton

For successful completion of Introduction to Additive Manufacturing

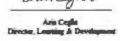
Date Completed: 3/4/2018

1.50 Professional Development Hours











This certificate is awarded to

Annemarie Appleton

For successful completion of Technical Writing for Engineers: Giving Readers What They Need

Date Completed: 3/2/2018
4.00 Professional Development Hours

Pul W. Hambon Sevens Executed Descript

MCET



Ann Ceptin Disease Learning & Developmen



This certificate is awarded to Annemarie Appleton

For successful completion of Creating Effective Technical Presentations

Date Completed: 3/1/2018
2.00 Professional Development Hours

Park Hambus International Description

MOET



Arm Cepts
Director Learning & Developmen



This certificate is awarded to Annemarie Appleton

For successful completion of Ethics for Engineers: Doing the Right Thing When No One is Looking

Date Completed: 2/28/2018
3.00 Professional Development Hours

Phil's Hambon tracets Executive District

ACET



Arm Ceglia Decree Leading & Development



The American Society of Mechanical Engineers Founded 1880

This certificate is awarded to Annemarie Appleton

For successful completion of Changing Organizational Culture

Date Completed: 2/27/2018

1.50 Professional Development Hours







Arm Cepla
Director Learning & Directoring



The American Society of Mechanical Engineers Founded 1880

This certificate is awarded to Annemarie Appleton

For successful completion of ASME Standards & Certification

Date Completed: 2/26/2018
2.00 Professional Development Hours

Post in Humbers Interest Executive Director

ACET



Arm Cephs
Decree Learning & Development



Annemarie Appleton

is awarded 1.0 CEUs for attendance at the:

Symposium on Fatigue and Fracture of Additive Manufactured Materials and Components

November 15-16, 2017 Atlanta, GA, USA



Katharme & Morgan

Katherine Morgan, President

Kolly m Dennison

Kelly Dennison, Symposia Manager



UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D.C., 20555-0001

April 4, 2014

Annemarie Appleton, Vice-President Manufacturing & Quality Knickerbocker Machine Shop Inc. Alloy Stainless Products Company 611 Union Boulevard Totowa, NJ 07512

SUBJECT: INVITATION TO PARTICIPATE IN THE NUCLEAR REGULATORY COMMISSION

WORKSHOP ON VENDOR OVERSIGHT

Dear Ms. Appleton:

Consistent with our previous communication, we would like to formally thank you for volunteering to be a speaker for the session on "American Society of Mechanical Engineers (ASME) Material Upgrade (NCA 3855.5) v/s Commercial Grade Dedication," during the Nuclear Regulatory Commission (NRC) Workshop on Vendor Oversight, sponsored by the Office of New Reactors. The workshop will be held Thursday, June 12, 2014, at the Portland Marriott Downtown Waterfront, 1401 SW Naito Parkway, Portland, OR 97201, Telephone: 503-226-7600. Further information on the workshop can be found on the NRC workshop on Vendor Oversight website at:

http://www.nrc.gov/reactors/new-reactors/oversight/quality-assurance/vendor-oversight.html

We appreciate your willingness to develop a 45-minute presentation on ASME Material Upgrade (NCA 3855.5) v/s Commercial Grade Dedication. The time allocated for this session will be shared between you and Mr. Douglas Vickery, representative and speaker for Dubose National Energy Services Inc. Please contact Raju Patel at 301-415-3511 or raju.patel@nrc.gov regarding further information on this subject. We request that your presentation materials be submitted to the NRC for their inclusion on the workshop website no later than May 2, 2014.

Sincerely,

Edward H. Roach, Chief

Mechanical Vendor Inspection Branch Division of Construction Inspection and Operational Programs

Office of New Reactors

COMPARISON OF ASME SECTION III NCA-3855.5 UTILIZATION OF UNQUALIFIED SOURCE MATERIAL V. NRC 10CFR PART 50 APPENDIX B COMMERCIAL GRADE DEDICATION

Time Proven Fittings Since 1944

Introduction & Background.

Discussion of differences and similarities between the two systems for the supply of metallic materials.

There are numerous areas where the two systems actually overlap, and others where they seem to diverge, but it is important to really dissect the terminology, to find that there is more similarity under the surface.



The Santa Clara Valley Section & District D Awards
3 Professional Development Hours to:

Annemarie Appleton

Leadership Soft Skills Forum 2011

"Accepting the Leadership Challenge: Tools for your Career in the 21st Century"

Presented on January 29, 2011

Attended by Webinar

Scott Buss
Professional Development Chair,

SCVS & District D

Chair SCVS

Amip Shah



The American Society of Mechanical Engineers

Founded 1880 -

THIS CERTICATE IS AWARDED TO

Annemarie Appleton

FOR SUCCESSFUL COMPLETION OF

Nuclear Power Plant Construction

June 22-23, 2009 Atlanta, GA 14 PDHs

Chair, Board of Directors Continuing Education Institute



Director
Continuing Education Institute



Annemarie Appleton

HAS PARTICIPATED IN AND COMPLETED

Certified Quality Engineer

ASQ'S FOUNDATIONS IN QUALITY LEARNING SERIES

GIVEN ON

January 28, 2005

AND HAS BEEN AWARDED

6.50

CONTINUING EDUCATION UNITS (CEU)

Brian J. LeHouillie Managing Directo





Annemarie Appleton

HAS PARTICIPATED IN AND COMPLETED

Certified Quality Manager

ASQ'S FOUNDATIONS IN QUALITY LEARNING SERIES

GIVEN ON

October 06, 2004

AND HAS BEEN AWARDED

4.00

CONTINUING EDUCATION UNITS (CEU)

Brian J. LeHavillier

Thermo Scientific Niton XRF Analyzer Operator's Training Certificate

This is to certify that

Ann Marie Appleton

has successfully completed the Thermo Fisher Scientific Niton XRF Analyzer Operational Training Course. The topics of this course include device configuration, sample preparation, safe operation and analysis, interpretation of results, and routine maintenance of the Thermo Scientific Niton XRF Analyzer.

Course date: 2009 January 30

Location: Totowa, NJ

Certificate Number: 16:310033000000EwBql

Dorothy Sallihan

Dorothy Callihan
Operational Training Coordinator

William of Radowel

William Radosevich Director of Customer Training

Part of Thermo Fisher Scientific

SCIENTIFIC

Metro New York - New Jersey ASM Chapter

A 5 Star Chapter

MEI COURSE

METRO NEW YORK – NEW JERSEY CHAPTER Offers ASM International MATERIALS EDUCATION INSTITUTE (MEI) COURSE

Wear and Corrosion of Metals and Alloys

ASM International Offers One-Day Course;

"Wear and Corrosion of Metals and Alloys"

The ASM International is offering a one-day course entitled, "Wear and Corrosion of Metals and Alloys". It will be given on November 5, 2005 in **6** and **6** and **6** and **6** and **6** and **6** are the same of the sa

The cost of the course is \$145, with a ten percent discount for advance payment. The price for retirees, unemployed members, and full-time students is \$75, with an additional five percent discount for advance payment.

Interested individuals can register by mailing a check to ASM International, 21 Burnside Drive, Short Hills, NJ 07078.

The course is a distillation of the eleven-lecture course given by Dr. Buck Buchanan at ASM Headquarters in Metals Park. The content of the one-day course is as follows;

Friday, November 04, 2005 America Online: ASPaba

Lecture 1: 8:05AM-9:00AMAM:

Introduction; practical applications of applications requiring control of wear and corrosion; turbines, pumps, valves, shafts, expanders, bearings, gears, structural components.

Lecture 2; 9:05AM-10:00AM;

Mechanisms of wear and corrosion; abrasive wear, adhesive wear (galling), cavitation, erosion, fretting, oxidation, sulfidation, aqueous corrosion, galvanic corrosion, crevice corrosion, intergranular corrosion, stress corrosion.

Lecture 3; 10:05AM-11:00AM

Techniques to reduce wear and corrosion; base alloy selection, surface alloying, overlays.

Lecture 4; 11:05AM-12:00PM

Base alloy selection; composition, hardness, heat treatment, metallurgical considerations, wear and corrosion-resistant materials.

Lecture 5: 12:05PM-1:00PM:

Surface alloying; diffusion coatings, case hardening techniques and considerations, spray coatings, vapor coatings, and weld overlays.

Nickel Institute CPI Seminar
Chemical Process Industry
Applications of Nickel Containing Alloys
R. W. Ross, RPE, NACE Corrosion Specialist
Wednesday June 23, 2004
8:30 am — 12:30 pm
Embassy Suites Hotel
Philadelphia Airport
9000 Bertram Avenue
Philadelphia, PA
215-365-4500

Nickel Institute

What is NI?
What are NI's activities?
How can NI help?
Overview of Nickel Industry

Nickel Institute

New Technology
Stainless Steels and Nickel Alloys

Technical Seminar Series
Chemical Process Industry

Nickel Institute

Basics of Corrosion

Technical Seminar Series
Chemical Process Industry

Nickel Institute

Materials Selection For Systems Handling Water

Technical Seminar Series
Chemical Process Industry

Nickel Institute

Corrosion by Specific Chemicals

Technical Seminar Series
Chemical Process Industry

Nickel Institute

Materials Selection for High Temperatures

Technical Seminar Series
Chemical Process Industry

Nickel Institute

Guidelines for Welding Nickel-containing Alloys

Technical Seminar Series Chemical Process Industry

Certificate of Completion

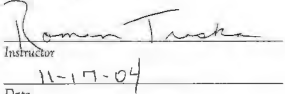
This certifies that

Annemarie Appleton

has successfully completed the Principles of Lean Manufacturing Workshop



NEW JERSEY MANUFACTURING EXTENSION PROGRAM, INC.



Hands-on Help for Manufacturers



Annemaríe Appleton of Alloy Stainless Products Co. Inc.

for having successfully completed the X-MET 880 Operator Training Program on the 4th of March, 2004.

John I.H. Patterson President

metorex

Certificate of Training

Teledyne Brown Engineering - Environmental Services certifies that

Annemarie Appleton

has successfully completed Radiation Safety Training as required by N.J.A.C. 7:28-2.3

Instructor: Jeffry M Gnenther

Date:

September 26, 2000

CERTIFICATE of COMPLETION

awarding .6 CEUs (or 6 credit hours) to the below signed attendee, according to the guidelines set forth by the National Task Force on the Continuing Education Unit, for attending and participating in



Total Quality Management

Annemarie Appleton

Signature of Seminar Participant

Denise M. Dudley, Ph.D. Executive Vice President

March 30, 1993

Date

President

SkillPath, Inc., 6900 Squibb Road, Suite 300, Mission, Kansas 66202

Materials Fingineering Institute



The Materials Information Society

This certifies that

Annemarie Appleton

has satisfactorily completed the Metallurgical Course entitled

Elements of Metallurgy

under the direction of Materials Engineering Institute, of ASM International, and in testimony thereof has been awarded this

CERTIFICATE and 5 CONTINUING EDUCATION UNITS (CEU)

this

17th

day of

March

.19 93

under the seal of ASM International

at Materials Park, Ohio Issued by

MATERIALS ENGINEERING INSTITUTE

Managing Director

Director





Course 1

ELEMENTS OF METALLURGY

Lesson Number and Title

- 1. Atoms, Molecules, & Crystals
- 2. The Physics and Chemistry of Metals
- 3. Chemical Equilibrium, Heat, & Temperature
- 4. Elements of Extractive Metallurgy
- 5. Metal Refining
- due to reorganization of lessons, no #6 at this time [material is contained in other lessons]
- 7. Solid Solutions
- 8. due to reorganization of lessons, no #8 at this time [material is contained in other lessons]
- 9. Solidification of Metals
- due to reorganization of lessons, no #10 at this time [material is contained in other lessons]
- 11. Heat Treatment of Steel
- 12. Precipitation Hardening
- 13. Diffusion and Surface Treatments
- 14. Methods of Forming Metals
- 15. Mechanical Testing of Metals

Elements of Metallurgy is currently under revision. Please contact ASM's Education Department if you have any questions.

ASM International®
MATERIALS ENGINEERING INSTITUTE
MATERIALS PARK, OHIO 44073

Materials Fingineering Institute



The Materials Information Society

This certifies that

Annemarie Appleton

has satisfactorily completed the Metallurgical Course entitled

Principles of Machining

under the direction of Materials Engineering Institute, of ASM International, and in testimony thereof has been awarded this

CERTIFICATE and 5 CONTINUING EDUCATION UNITS (CEU)

this

1st

March

.19 93

under the seal of ASM International President

Managing Director

at Materials Park, Ohio Issued by MATERIALS ENGINEERING INSTITUTE



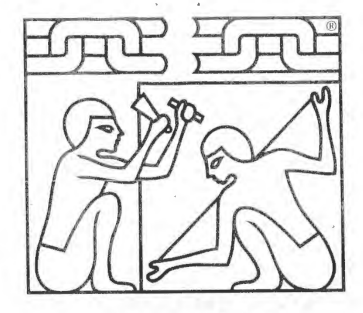
Course 8

PRINCIPLES OF MACHINING

Lesson Number and Title

- 1. The Machine Tool
- 2. What Happens When Metal is Cut
- 3. Effects of the Cutting Process
- 4. Cutting Tools
- 5. Force, Work, and Power in Machining
- 6. Tool Life-Measurement and Control
- 7. Machinability of Metals
- 8. Machinability Versus Microstructure
- 9. The Economics of Machining
- 10. Cutting Fluids
- 11. Surface Quality
- 12. Turning
- 13. Milling
- 14. Drilling
- 15. Grinding

MATERIALS ENGINEERING INSTITUTE



This is to certify that

Annemarie Appleton

has satisfactorily completed the course

JURAN INSTITUTE TOTAL QUALITY MANAGEMENT

What Everyone Needs to Know

and is awarded .6 Continuing Education Units

Instructor

20 March 1992

Date



THE

STANDARDS AND CERTIFICATION BOARD OF DIRECTORS

AWARDS THIS CERTIFICATE OF ACCLAMATION TO

Annemarie Appleton

FOR OUTSTANDING SERVICE TO ASME AND
THE NUCLEAR INDUSTRY IN
THE RE-WRITE OF

NCA-3800

Metallic Material Organization's Quality System Program
published in the
1992 Edition 1994 Addenda of
ASME Section III



Bernard E. Hrubala Sr. Vice President, Standards and Certification

Bryan A. Erler, P.E.

Vice President, Nuclear Codes & Standards



The Board of Governors has elected

Annemarie Appleton

Fellow

Who is now entitled to all the privileges, granted by the Constitution of the Society, an organization for promoting the art, science, and practice of mechanical engineering

March 2024

Thomas Kurfess, P.E. President

Thomas Costabile, P.E. Executive Director/CEO



THE AMERICAN SOCIETY OF MECHANICAL ENGINEERS

Bernard F. Langer Nuclear Codes and Standards Award

awarded to

Annemarie Appleton

For contributions to the nuclear power plant industry through the development and promotion of ASME Nuclear Codes and Standards

2020

Senior Vice President Standards and Certification

Thomas P. Pastar

. Chair

Board on Nuclear Codes and Standards

(int).

Executive Director



Annemarie Appleton

is granted an

AWARD OF MERIT

and the honorary title of

FELLOW

For long term leadership, organization, and dedicated service to Committee AOI on Steel, Stainless Steel and Related Alloys as Chair of Subcommittee AOI.14 on Methods of Corrosion Testing, member and contributor to AOI.90 Executive Subcommittee, and faithful liaison between AOI and numerous related organizations.

By Action of the Board of Directors

Katharinie E. Morgan

2019

CHAIRMAN OF THE BOARD



This Certificate of Acclamation is awarded by the BPV Committee on Construction of Nuclear Facility Components (Section III)

Annemarie Appleton

In testimony of the high regard of your co-workers and the deep appreciation of the Society for your valued services in advancing the engineering profession for the review, acceptance and incorporation of the

> 2008 Edition "NQA-1 Quality Assurance Requirements for Nuclear Facility Applications: into Section III of the ASME Boiler & Pressure Vessel Code.

Sr. V. P., Codes & Standards

V.P, Nuclear Codes & Standards

President

Thomas G. Loughlin, CAE

Executive Director



THE

STANDARDS AND CERTIFICATION BOARD OF DIRECTORS

AWARDS THIS CERTIFICATE OF ACCLAMATION TO

Annemarie Appleton

For outstanding volunteer service to ASME and the nuclear industry, this certificate recognizes your work in completing a major technical revision to Section III of the Boiler and Pressure Vessel Code. Your work resulted in the development of "Division 5 - High Temperature Reactors" that has been published in the 2011 addenda of Section III of the Boiler and Pressure Vessel Code, Rules for Construction of Nuclear Facility Components.



Kenneth R. Balkey, P.E. Sr. Vice President, Standards and Certification

Richard W Swayne

Vice President, Nuclear Codes & Standards



This Certificate of Appreciation is awarded by the Board of Governors to

Annemarie Appleton

In testimony of the high regard of your colleagues and the deep appreciation of the Society for your valued services in advancing the engineering profession as

Member BPV III Subgroup on General Requirements 15 years

Samuel Korellis
Sr. Vice President and Chair,
Standards and Certification



Charla K. Wise President

Charle Wise

Phil W. Hamilton Executive Director



The ASME B16 Standards Committee

presents this certificate of appreciation to

Annemarie Appleton

in testimony of the high regard of your committee members and the deep appreciation of the Society for your valued services in advancing the engineering profession for

> 10 Years of Outstanding Service to the B16 Standards Committee



William B. Bedesem Chair, B16 Standards Comm.

Vice Chair, B16 Standards Comm.

Colleen O'Brien
Secretary, B16 Standards Comm.

CERTIFICATE OF RECOGNITION

AWARDED TO

Annemarie Appleton

For Twenty Years of Loyal Service



Awarded this 15th day of May, 2012

John V. Ballun

President

Robert O'Neill

Executive Director

Certificate of Recognition

PRESENTED TO

Annemarie Appleton

for

15 Consecutive Years of ASQ Membership

AS RECOGNIZED ON MAY 1, 2006









METRO NEW YORK - NEW JERSEY CHAPTER ASM INTERNATIONAL

(Formerly American Society for Metals)

In reply refer to Harry E, Lunt, P.E. 13 Brockden Drive Mendham, NJ 07945 Phone/Fax: 973-543-2229

April 6, 2006

Ms. Annemarie Appleton Alloy Stainless Products 611 Union Blvd Totowa, NJ 07512-2402

Reference: 15 Year Award

For your 15 years of membership in the Society, ASM International has issued an award. The Metro New York-New Jersey Chapter would like to present the award to you at its meeting on Tuesday, April 11, 2006 at L'Affaire, 1099 Route 22 East, Mountainside, New Jersey.

The dinner is on us! I hope you can join us.

Very truly yours,

Harry E. Lunt Secretary

ANNEMARIE APPLETON

Has met all professional and technical requirements to attain the status of

SENIOR MEMBER

Danny Duhan, ASQ President

5/26/2005

Date

By making quality a global priority, an organizational imperative, and a personal ethic, the American Society for Quality becomes the community for everyone who seeks quality technology, concepts, and tools to improve themselves and their world.



ASP/KMS LEAD AUDITOR EXAMINATION

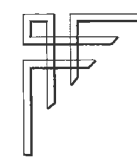
SIGNATURE OF EXAMINEE: Comemane Coppeleron DATE: 5/1/96

CIRCLE THE LETTER OF THE APPROPRIATE RESPONSE(S) FOR THE RESPECTIVE QUESTION.

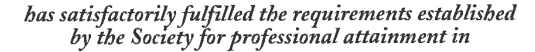
- 1. THE BASIC REASON FOR AN AUDIT IS TO:
 - A. COMPLETE AN AUDIT REPORT
 - B. DETERMINE IF A CONTROL SYSTEM IS IN PLACE
 - C. SUGGEST IMPROVEMENTS TO YOU SUPPLIERS
 - D. DETERMINE IF THE CONTROL SYSTEM IS IN EFFECT

 B AND D ARE CORRECT
- 2. THE PURPOSE OF A QUALITY AUDITING PROGRAM IS TO:
 - A. PROVIDE MANAGEMENT OBJECTIVE FEEDBACK
 - B. IDENTIFY PROBLEMS EARLY
 - C. DETERMINE IF WRITTEN PROCEDURES ARE BEING UTILIZED D. ALL OF THE ABOVE
- 3. THE DURATION OF AN AUDIT USUALLY DEPENDS UPON THE:
 - A SCOPE OF THE AUDIT
 - B. MONETARY VALUE OF THE AUDITEE
 - C. DETAIL IN THE AUDITEE'S QUALITY MANUAL
 - D. TIME OFFERED BY THE AUDITEE
- 4. CHECKLISTS MAY COVER THE FOLLOWING AREAS FOR A SYSTEM AUDIT, (CIRCLE ALL THAT APPLY):
- DESIGN SYSTEMS
- PROCESS CAPABILITY
 QUALITY POLICIES
 - D INSPECTION PROCEDURES
 - E CALIBRATION SYSTEMS
- 5. AUDIT CHECKLISTS ARE NORMALLY FILLED IN BY THE:
 - (B) AUDITOR(S)
 - B. AUDITEE
 - C. AUDITOR AND AUDITEE
 - D. AUDITEE ONLY AFTER APPROVAL FROM THE AUDITOR(S)
- 6. ITEMS NORMALLY REVIEWED IN THE OPENING AUDIT MEETING BY THE AUDITOR INCLUDE THE:
 - A. AUDIT PURPOSE
 - B. ANTICIPATED DURATION OF THE AUDIT
 - C. SCOPE OF THE AUDIT
 - D, ALL OF THE ABOVE
- 7. FULFILLMENT OF A REQUIREMENT IS SUBSTANTIATED BY:
 - A. A QUALITY PROGRAM
 - B. THE WORD OF THE AUDITEE
 - C OBJECTIVE EVIDENCE
 - D. A DOCUMENTED PROCEDURE

SIGNATURE OF EXAMINEE: Ameniasie Gefrieron DATE: 5/7/96
8. A CONCLUSION (USUALLY NEGATIVE IN NATURE) BASED ON OBSERVATIONS MADE DURING AN AUDIT IS REFERRED TO AS: A. OBJECTIVE EVIDENCE B. A FINDING C. A FAULT D. ALL OF THE ABOVE
9. CORRECTIVE ACTION REQUESTS ARE: A. LEFT UP TO THE AUDITEE'S DISCRETION TO ANSWER B. NOT REVIEWED BY THE AUDITOR OR AUDITEE C. FORMAL REQUESTS FOR AUDITEE ACTION D. INITIATED BY THE AUDITEE
10. INTERNAL AUDITS ARE PERFORMED: A. BY PERSONNEL HAVING DIRECT RESPONSIBILITY IN THE AREA BEING AUDITED. BY PERSONNEL NOT HAVING DIRECT RESPONSIBILITY IN THE ARE BEING AUDITED. C. ONLY BY PERSONNEL QUALIFIED AS LEAD AUDITORS D. ONLY BY QUALITY ASSURANCE PERSONNEL
NUMBER OF CORRECT RESPONSES: 9.6 PERCENTAGE CORRECT (SCORE): 98% X PASS FAIL(<80%)
IN THE EVENT THAT THE EXAMINEE FAILS, THE INDIVIDUAL SHALL BE RETESTED AFTER ONE MONTH. THE EXAMINEE SHALL NOT PERFORM AS A LEAD AUDITOR UNTIL THE EXAMINATION HAS BEEN SUCCESSFULLY COMPLETED.
QUALITY MANAGEMENT REVIEW: Wal at Pust DATE: 07HAY96







Quality Auditing

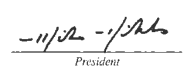
and is, therefore, certified by the Society as a

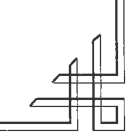
Quality Auditor

Certification Number 30469 Certification Date 6/5/2004 Recertify By 12/31/2010



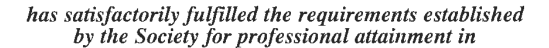








Annemarie Appleton



Quality Auditing

and is, therefore, certified by the Society as a

Quality Auditor

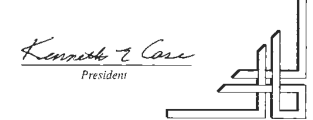
Certificate Number Certification Date

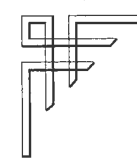
Recertify By

30469 06/05/04 06/30/07











has satisfactorily fulfilled the requirements established by the Society for professional attainment in

Quality Engineering

and is, therefore, certified by the Society as a

Quality Engineer

Certification Number 46754 Certification Date

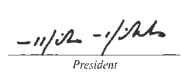
12/4/2004

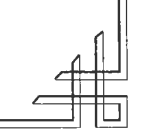
Recertify By

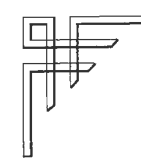
12/31/2010













has satisfactorily fulfilled the requirements established by the Society for professional attainment in

Quality Engineering

and is, therefore, certified by the Society as a

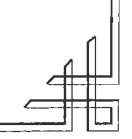
Quality Engineer

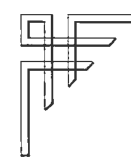
Certification Number Certification Date Recertify By 46754 12/4/2004 12/31/2007













has satisfactorily fulfilled the requirements established by the Society for professional attainment in

Quality Management

and is, therefore, certified by the Society as a

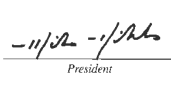
Manager of Quality/Organizational Excellence

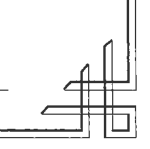
Certification Number 8430

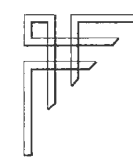
Certification Date 10/16/2004 Recertify By 12/31/2010



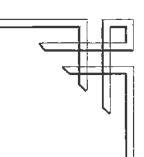








American Society for Quality Annemarie Appleton



has satisfactorily fulfilled the requirements established by the Society for professional attainment in

Quality Management

and is, therefore, certified by the Society as a

Quality Manager

Certification Number Certification Date Recertify By 8430 10/16/2004 12/31/2007







American Society for Quality Control

Annemarie Appleton

has satisfactorily fulfilled the requirements established by the Society for professional attainment in



and is, therefore, certified by the Society as a

QUALITY AUDITOR

Certificate Number Certification Date Recertify By 3052 6/6/92 6/30/95

Knald & King

President



Certificate of Completion Annemarie Appleton

HAS PARTICIPATED IN AND COMPLETED

ASQ's Foundations in Quality SELF-DIRECTED LEARNING SERIES

Certified Quality Auditor

AND HAS BEEN AWARDED

3

CONTINUING EDUCATION UNITS (CEU)

Brian J. LeHouillier Director, Programs and Operations

American Society for Quality



Certificate of Recognition

This is to certify that





tox quality control the course of instruction entitled has successfully completed

NIKUNRK YPDIECOI

ertified Quality Auditing

North Jersey Section

A Cores Instructor

Chairman-Ederation Program