PECO-Astronics

SUPPLIER QUALITY SYSTEM SELF-SURVEY

Initial Qualification Re-Qualification								
As a current or potential supplier to PECO-Astronics, please complete this self-survey and return it within 5 days from receipt								
to the Purchasing Agent.								
Please respond to each question by marking the appropriate answer and providing supplemental comments, as applicable. We								
thank you in advance for your participation in this program. PECO Inc.								
		Attn: Purchasing Agent			Phone: (503)	233-6401		
Please Return To):	11241 SE HWY 212			Fax: (503) 387-6949			
	Clackamas, OR 97015							
Supplier Name:								
Street:								
City:	State:							
Zip Code		Country:						
Web Address:			Main Phone:					
Classification] Manufacturer / 🗌 Di	istributor / 🗌 Speci	al Pro	cessor / 🗌 Ra	w Material / [Service Processor		
						cturing.com/suppliers/		
	s Scope (Product/Pro			· •	•	0 11		
Business Establis		Size of Offi		anufacturing (Sq.	.Ft.): /			
Total Number of E	mployees:		Numb	Number of Shifts:				
Number of Produc				per of Quality De				
-	· · ·		Secure	Web Portal? Bo	peing documen	ts include Boeing part lists,		
drawings, and spe			/ IF					
	zation Chart available?			, please attach				
Is there a Quality	Manual available?	res No (If ye	s, plea	se attach copy				
Please indicate the	e quality systems to whic	ch you are registered	/ appro	oved:				
ISO 9001 - Expiration Date:								
AS 9100 - Expiration Date:								
ISO/TS 16949 - Expiration Date:								
(If yes to any of the above certification, please attach a copy)								
Date (MM/D	y certified, but actively pu	ursuing with planned (to 🔲 ISO 9001 / 🔲	date to	achieve certifica	ation:			
	y certified, but conforms				ertified with no	plan to achieve certification		
Key Contact	Name	Title			Phone & Email			
Ney Contact	Hame	The			Phone:	Ext:		
Plant Manager				-	Email:	EAL.		
					Phone:	Ext:		
Quality				-	Email:	EAL.		
					Phone:	Ext:		
Engineering					Email:			
Customer					Phone:	Ext:		
Service					Email:			
Survey					Phone:	Ext:		
Completed By:		Date (mm/do	d/yyyy)		Email:			
		, , , , , , , , , , , , , , , , , , ,	,,,,,,					

Supplier that is AS 9100 certified through an accredited third-party Certification Body, completing the remainder of this survey is optional. For ISO 9001, skip No 1 thru 10. All others, please complete No 1 thru 22.

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No	Requirements		
1	Control of Documents - process implemented and documented procedure to define controls over document review, update, approval prior to use; revision status identified; external documents identified and their distribution controlled; prevent unintended use of obsolete documents	🗌 Yes	🗌 No
2	Control of Records - process implemented and documented procedure to define controls needed for identification, storage, protection, retrieval, retention time and disposition of records; this includes supplier created by and/or retained records	🗌 Yes	🗌 No
3	<i>Internal Audits</i> - process implemented and documented procedure with defined audit criteria, scope and methods; conducted at planned intervals to determine QMS conformity	🗌 Yes	🗌 No
4	Control of Nonconforming Product – process implemented and documented procedure to identify/control/prevent its unintended use or delivery; scrap material permanently marked/controlled until physically rendered unusable; responsibilities and authorities for dealing with rejects/RMAs are defined; for PECO/customer designed product, dispositions of use-as-is or repair shall not be use without prior customer approval	🗌 Yes	🗌 No
5	Corrective Action / Preventive Action - process implemented and documented procedure to eliminate and prevent recurrence of nonconformities	🗌 Yes	🗌 No
6	Documented Quality Policy & Objectives communicated and understood within the organization	🗌 Yes	🗌 No
7	Gauges, measuring and test equipment are identified and have records of <i>calibration</i> or <i>verification</i> activities. Measurement standards are traceable to NIST or equivalent	🗌 Yes	🗌 No
8	Purchased raw material and components are ensured to conform to specified purchase requirements	🗌 Yes	🗌 No
9	Criteria for selection, evaluation, and re-evaluation are established in selecting raw material and component suppliers	🗌 Yes	🗌 No
10	<i>Training</i> – Determine competency, provide training and maintain records for personnel performing work affecting conformity to product requirements	🗌 Yes	🗌 No
11	Supplier List is maintained to include approval status and scope of approval	🗌 Yes	🗌 No
12	Performance metrics including Product Conformity & On-Time Delivery are monitored and action is taken if planned results not achieved	🗌 Yes	🗌 No
13	<i>First Article Inspection (FAI per AS 9102)</i> – A representative item from 1 st production run is used to verify production processes, documentation, and tooling are capable of producing parts/assemblies meeting requirements	🗌 Yes	🗌 No
14	Control Plan - all Key/Special Characteristics are controlled and monitored	🗌 Yes	🗌 No
15	Control of Work Transfer – process established, implemented and maintained to plan and control transfer of work; and to verify conformity of the work to requirements	🗌 Yes	🗌 No
16	Foreign Object Damage (FOD per NAS 412) – prevention program established, implemented to detect & remove foreign objects	🗌 Yes	🗌 No
17	Digital Product Definition (DPD per D6-51991) – documented process with flow diagram established to assure integrity and security of PECO/Customer generated datasets (e.g., 3D CAD models, 2D drawings, SCD)	🗌 Yes	🗌 No
18	If Boeing/PECO tooling furnished, process established with evidence showing <i>Periodic Tooling Inspections</i> (PTI) including both Visual & Dimensional	🗌 Yes	🗌 No
19	<i>Risk Management</i> - process established/implemented to mitigate risks that exceed defined acceptance criteria	🗌 Yes	🗌 No
20	Project Management - process established/implemented to plan and manage projects in a structured and controlled manner (e.g., toll gates with approval, cross-functional team approach)	🗌 Yes	🗌 No
21	Configuration Management – process established/implemented for planning, identification and change control	🗌 Yes	🗌 No
22 Com	Counterfeit Electronic Parts – documented policy/procedure established to identify & prevent the use of counterfeit and suspect unapproved parts/products in the supply chains. ments :	🗌 Yes	🗌 No