# AS9100 & AS9120 QUOTE REQUEST FORM

#### 1. What is your site structure?

Type of Site:	Single Site	Multiple Site	Campus	Several Sites		
Description:	An Organization that operates at one site	An Organization having an identified central function and a network of sites at which activities are fully or partially carried out. All sites must be doing substantially the same manufacturing and/or value added process	An Organization with more than one site having an identified central function and a decentralised, sequential, linked product realisation process.	An Organization having an identified central function and a network of sites that do not meet the criteria for a multiple site or campus Organization. Several sites are listed on the same certificate		
Eligibility Criteria: Check/Tick if Yes Note: An Organization must meet all criteria	<ul> <li>Stand-alone self supporting organization, with no value stream dependencies from related companies, operating under the same quality management system.</li> <li>One address.</li> </ul>	<ul> <li>All sites shall have a legal or contractual link with the central office.</li> <li>There is one quality management system with centrally controlled management review and internal audits.</li> <li>The central office can require other sites implement corrective actions.</li> <li>There is a central collection and analysis of data (metrics, etc.), with the ability to initiate Organizational change.</li> <li>All quality processes at all sites are substantially (i.e. &gt;80%) the same and are operated to the same methods and procedure.</li> <li>For example: A company with multiple sites with one overall scope, though some sites may do a reduced part of this scope.</li> <li>Note: One address per site.</li> <li>Some sites may conduct fewer processes than others.</li> </ul>	<ul> <li>All sites shall have a legal or contractual link with the central office.</li> <li>There is one quality management system with centrally controlled management review and internal audits.</li> <li>The central office can require other sites implement corrective actions.</li> <li>There is a central collection and analysis of data (metrics, etc.), with the ability to initiate Organizational change.</li> <li>The outputs from one site are an input to another site to realise the final product or service; a single value stream.</li> <li>Note 1:</li> <li>There can be dissimilar processes at different sites 2 welds the material, site 3 does integration, final assembly and test and site 4 ships the final product or service.</li> <li>For example:</li> <li>A company where site 1 bends raw material, site 2 welds the material, site 2 does integration, final assembly and test and site 4 ships the final product or service.</li> <li>Mote 2:</li> <li>More than one product or service final product or service final product or service.</li> <li>For example of a Campus structure.</li> <li>Note 2:</li> <li>More than one product or service final product or service.</li> </ul>	<ul> <li>All sites shall have a legal or contractual link with the central office.</li> <li>There is one quality management system with centrally controlled management review and internal audits.</li> <li>The central office can require other sites implement corrective actions.</li> <li>There is a central collection and analysis of data (metrics, etc.), with the ability to initiate Organizational change.</li> <li>Quality processes at each of the site are not substantially similar (i.e. &gt;80% similar) and each site can realise different product or service.</li> <li>For example:</li> <li>The corrective action processes at all of the sites are not similar across all of the sites</li> <li>The nonconforming product process is not similar across all of the sites</li> <li>The manufacturing processes are not similar (one site manufactures hydraulic actuators while another site manufactures structural components).</li> </ul>		

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### 2. Do you undertake design and development of products and services?

Yes

No

If yes, please detail the number of staff engaged in design activities:

#### 3. Please list the requirements of AS9100 that you do not deem applicable to the proposed scope:

4. Is your AQMS system (AS9100 and/or AS9120) compliant?				No	
If your system has not been upgraded, when do you plan to do this?					

#### 5. Do you currently have any classified material or export control requirement work?

Often referred to as ITAR = International Traffic in Arms Regulations (I AR) is a set of United States government regulations that control the export and import of defence-related articles and services on the United States Munitions List (USML)

6. How long has your management system been in place?

#### 7. Do you have a target assessment date?

#### 8. Please detail any standards, regulations, or laws that your company must comply with (if applicable):