Supplier Business Questionnaire



Type answers directly into the questionnaire and send a finalized version to **supplychain@bergenengines.com** together with other relevant documentation, such as company/group organization structure, company brochures and financial account.

Company Information	
Company Name	
Address	
Post Code	
Country	
Production / Aftermarket Sites, if applicable	
Years in Business	
Number of Employees	
Total	
Engineering	
Quality	

Relationship with Langley Holdings plc

	Current	Past
Bergen Engines AS		
Marelli Motori S.R.L		
Piller Group GmbH		
Other Langley Entities		

Please explain more about why you are reaching out to us





Core Business Activities

Summary of Principal Business Activities and Products Manufactured:

Business Strategy:

Footprint in Marine / Land Business, please specify:

Does the company have experience with cost models?

Does the company have experience with aftermarket sales?

Does the company have improvement plans that involve your supply chain?

Does the company have experience operating in vendor stocking schemes such as consignment stocks, kitting programme or buffer stocks?

References

Main Customer Base:

Main Competitors:

Main Supplier Base:

No



Financial Information

	Year 3: EUR (€) x 1000	Year 2: EUR (€) x 1000	Year 1: EUR (€) x 1000			
Revenue						
EBITDA						
EBIT						
Total Assets						
Net Assets						
Short Term Debt						
Long Term Debt						
Current Assets						
* Please provide the last 3 years of published, full, audited financial account statements as a separate attachment						

Please Provide Details on Your Sourcing Policy:

Does the company have experience in providing full cost breakdown to facilitate total cost analysis?

Does the company have experience in operating Long Term Supply Agreements?

Does the company have experience in sharing costs with key customers on major investment programmes?

Yes	No

Quality, Environmental and Company Approvals

Does the company have a management / quality system?

If the company does not have ISO 14001, EMAS or similar approvals, does the quality system include any of the following envionmental related requirements?

Environmental Procedures	
Measurement / Monitoring of Waste and Processes	
Environmental Training for Employees	
Environmental Objectives and Targets	
Emergency Plans	
Identified Aspects and Impacts of Processes	
Environmental Audit Programme	
Monitoring of Environmental Legislation	

Environmental Information to Employees	
Trade Effluents (i.e. Consent to Discharge)	
Solid / Liquid Waste Not Discharged to Sewer	
Airborne Emissions	
Substances Hazardous to Health (COSHH)	
Legislative Requirements	
Energy Usage	
Do you intend to qualify for formal environmental approval?	



Does the company comply with HS&E legislations, such as:

REACH (Registration, Evaluation, Authorization and Restriction of Chemicals	
RoHS (Restrictions of Hazardous Substances)	
HKC (Hong Kong Convention)	
Conflict Minerals	
Others (Specify):	

Does the company have ISO approvals?

Does the company have class society approvals?

Design, Research and Development

Does the company have experience in work on design related projects?
Does the company have a strategy on Research & Development?

Yes	No

Product Portfolio, if applicable

		Minimum Capability (mm)			Maximum Capability (mm)						
	% of total business	Length	Width	Height	Diameter	Weight	Length	Width	Height	Diamete	weight
Profile Cutting											
Brassing / Welding											
Forgings											
Castings											
Stamping / Pressing											
Machining											
Grinding											
Heat Treatment											
Painting											
Pipework											
Hydraulics											
Assembly											
Other (specify):											



Manufacturing Competencies, if applicable

Please indicate by checking off if your company has the following processes In-House or available, and in use in your current Sub Contract network.

-.....

Fabrication	In-House	sub Contrá	act
Weld - Electron Beam			
Weld - Hand			
Weld - Laser			
Weld - Linear			
Weld - Orbital			
Weld - Rotary			
Weld - Seam / Spot			

Machining

Process Anodise

Paint

Sand Casting Chill Mould

Centrifugal Casting

Chemical Clean Electroplating

Heat Treatment - Air Heat Treatment - Blanket Heat Treatment - Vacuum

Gear Cutting	
Laser - Cut	
Laser - Drill	
Mill - CNC 3 Axis	
Mill - CNC 4 Axis	
Mill - CNC 5 Axis+	
Mill - Manual	
Polish	
Turn - Hor'z CNC	
Turn - Hor'z Manual	
Turn - Vert Bore CNC	
Turn - Vert Bore Man	
Water Jet	

Inspection	In-House	sub Cor	tract
Dimensional - CMM			
Dimensional - Table			
Flor Penetrant Inspect			
Flow Test - Air			
Flow Test - Water			1
Mag Penetrant Inspection			1
Pressure Test - Air			1
Pressure Test - Water]
Ultrasonic Inspection			1
Visual Inspection			1
Weld Inspection			1
X-Ray			
Assembling			
Kitting			

Please check the box if you use the following materials

Steels	
Nickel-Based Alloys	
Aluminium	
Cast Iron	
Bronze	
Others (Specify):	

Send the finalized questionnaire to SupplyChain@BergenEngines.com

For Internal Use

Questionnaire Received Date:

Received by:

Distributed to (functions):