

Feasibility study

Part:		Supplier	
Drawing no.:		Date:	

Inquiry documents complete?	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Notes:	
Have you already produced similar products like this?	Yes <input type="checkbox"/>	No <input type="checkbox"/>	What kind of products?	
Requirements satisfiable? (specifications, drawings, norms...)	Yes <input type="checkbox"/>	No <input type="checkbox"/>		
Specific criteria on components identified?	Yes <input type="checkbox"/>	No <input type="checkbox"/>		
Other specific criteria from the point of view of the supplier?	Yes <input type="checkbox"/>	No <input type="checkbox"/>		
Will the tool be build in your own company?	Yes <input type="checkbox"/>	No <input type="checkbox"/>		
Feasibility of the assembly of the tool given	Yes <input type="checkbox"/>	No <input type="checkbox"/>	With changes <input type="checkbox"/>	
Type of tools:				
Number of cavity:				
Description of the tools-concept:				
Production capacity already available in your company	Yes <input type="checkbox"/>	No <input type="checkbox"/>		
Do you need to buy machines for this project?	Yes <input type="checkbox"/>	No <input type="checkbox"/>		
Outsourced processes for this project:	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Which processes? Where?	

Erstellt: Fr.Kurzmann / 30.01.2017	Freigegeben: Fr.Golob / 30.01.2017	Index: a
------------------------------------	------------------------------------	----------

Feasibility study

Project handling according APQP VDA	Yes <input type="checkbox"/> Yes <input type="checkbox"/>	No <input type="checkbox"/> No <input type="checkbox"/>	
Technical feasibility in %:			
Are you able to produce prototypes?	Yes <input type="checkbox"/>	No <input type="checkbox"/>	If no, why not?
Technical and Commercial feasibility:	Yes <input type="checkbox"/>	No <input type="checkbox"/>	Coordinated with: (name of MSG-employee)

Notes:

Date, Signature supplier

Erstellt: Fr.Kurzmann / 22.03.2016	Freigegeben: Fr.Golob / 11.04.2016	Index: a
------------------------------------	------------------------------------	----------