## **Questionnaire Template**

**Block 1: Company Information (1x per use case provider)** Q1 Company (will be kept confidential, just for analysis) Q1.1 What's your company's name? Q1.2 What is/are your stakeholder role(s) in your company (multiple answers possible?) njection Technician ssembly Operator Software Scientist fachine Operator ata Protection ata Scientist ne Manager rodcution Q1.3 Are in the above table relevant stakeholders for human-Al teaming in your company missing? Yes No If yes, please enlist the missing stakeholders: Q1.4 Will you interact with the Teaming.Al platform as teaming engineer? Yes No Don't know **Block 2: Scenarios and Functional Requirements (1x per scenario)** 

Q2.Ux	•							
Q2.Ux.1	Please define functional requirements (based on the Rupp template) for this scenario, each exactly one	For each functional requirement select those stakeholders in the table, that this requirement is most relevant for? (multiple answers possible)						
	sentence.	Prodoution Line Manager Data Protection Officer Data Scientist Software Scientist Assembly Operator Machine Operator Injection Technician						

Block 3: Completeness of Scenarios (1x per use case provider)

Q3	Are there scenarios of your use case missing?	
	Yes No	

If yes, please make a clean copy of block 2 and describe the missing scenario.

Block 4: General System-Level Quality Attributes (as often as possible with different persons of the use case provider)

Q4	What is your typical stakeholder role(s) in your company?									
		Prodcution Line Manager	Data Protection Officer	Data Scientist	Software Scientist	Assembly Operator	Machine Operator	Injection Technician		
Q5	teaming in your use	case?	quality c	haract					spective for human-A	
Q5.1	Functional Suitability									
Q5.2	Performance Efficien	су								
Q5.3	Compatibility									
Q5.4	Usability									
Q5.5	Reliability									
Q5.6	Security									
Q5.7	Maintainability									
Q5.8	Portability									
Q5.9	Auditability									
Q5.10	Explicability									
Q5.11	Trustworthiness									
	Total		100							
Q6	From the perspective factors for your use of		•					ıt are	the 3 critical success	