









TOGAF - Architecture Vision		What is the name of the initiative/project?	Date? 	Rev? 
Stakeholders Who has concerns about this architecture work? Keywords: requesters, decision leaders, business units, end-users, regulatory bodies, sponsors, IT department, vendors, partners	Drivers What are the internal and external factors triggering this architecture work? Keywords: audits, regulations, strategy, market trends, technological advancements, competitive pressure, business opportunities, risk management	Objective & Goals What is the objective of this architecture work? Keywords: SMART (Specific, Measurable, Achievable, Relevant, Time-bound), business goals, performance improvement, cost reduction, customer satisfaction, innovation		
Principles What are the general rules and guidelines to follow for this architecture work? Keywords: business principles, architecture principles, best practices, standards, policies, governance	Scope What is inside and outside of this architecture work? Keywords: breadth, depth, time period, architecture domains, inclusions, exclusions, boundaries	Vision What is the high-level description of this architecture work? Keywords: main deliverables, solution concept diagram, gaps, future state, target architecture, roadmap		
Constraints What are the limits and boundaries of this architecture work? Keywords: compliance, time, schedule, resources, budget, technology limitations, legacy systems				
Capabilities What are the expected capabilities to develop and consume the outcomes of this architecture work? Keywords: skills, experts, training, tools, methodologies, frameworks, support	Risks What are the main risks that could prevent the completion of this architecture work? Keywords: mitigations, threats, vulnerabilities, impact, probability, risk management, contingency plans			

TOGAF - Value Stream		What is the name of the Value Stream?	Date? 	Rev? 
Description What is the self-explanatory, short and precise description of this Value Stream?	Stakeholders What are the persons or roles that initiate or trigger this Value Stream?	Value What is the expected value which received upon successful completion of the Value Stream?		
Stages What are the stages of this Value Stream?				

TOGAF - Value Stage		What is the name of the Value Stage?	Date? 	Rev? 
Description What is the purpose and the activities of this stage?	Stakeholders Who is receiving or contributing value in this stage?	Value Item What value provided by this stage?		
Entrance Criteria What are the conditions that must be met to start this stage?	Mapping Identify the relationship between this stage and other concepts, such as capabilities, processes, applications ...			
Exist Criteria What are the conditions that must be met to complete this stage?				

TOGAF - Principle		What is the name of the Principle?	Date? 	Rev? 
Statement What is the core rule or guideline that the architecture principle establishes?	Rational Why is this principle important for the business?	Implications What are the necessary requirements and impacts for implementing this principle?		
Quality Check <div><div><input checked="" type="checkbox"/> <input type="checkbox"/></div>Understandable Can the principle be easily understood by all stakeholders?</div> <div><div><input checked="" type="checkbox"/> <input type="checkbox"/></div>Robust Is the principle strong enough to support decision-making and policy enforcement?</div> <div><div><input checked="" type="checkbox"/> <input type="checkbox"/></div>Complete Does the principle address all necessary aspects of information and technology management?</div> <div><div><input checked="" type="checkbox"/> <input type="checkbox"/></div>Consistent Are the principles expressed in a balanced and non-contradictory manner?</div> <div><div><input checked="" type="checkbox"/> <input type="checkbox"/></div>Stable Are the principles designed to endure over time while allowing for necessary changes?</div>				

