Engineering activities currently performed in each phase

StkH1 => StkH2 => StkH3 => StkH4 => StkH5 =>

AHT-EPP	Component 1	Component 2	Component 3	Component 4
1 Requirements				
2 Functional Design				
3 Procurement & Engineering				
4 Deployment & Commissioning				
5 Operation & Management				
6 Maintenance Decommissioning & Recycling				
7 Evolution				
8 Training & Education				

Component 5	

Adopted tools

StkH1 => StkH2 => StkH3 => StkH4 =>

StkH5 =>

AHT-EPP	Component 1 toolchain	Component 2 toolchain	Component 3 toolchain	Component 4 toolchain
1 Requirements				
2 Functional Design				
3 Procurement & Engineering				
4 Deployment & Commissioning				
5 Operation & Management				
6 Maintenance Decommissioning & Recycling				
7 Evolution				
8 Training & Education				

Component 5 toolchain	

The automation level of the engineering phase (how are the tools used in each phase connected? What is the manual work to adapt the EP sub-phases?

StkH1 => StkH2 => StkH3 => StkH4 => StkH5 =>

AHT-EPP	Component 1 toolchain	Component 2 toolchain	Component 3 toolchain	Component 4 toolchain	Component 5 toolchain
1 Requirements					
2 Functional Design					
3 Procurement & Engineering					
4 Deployment & Commissioning					
5 Operation & Management					
6 Maintenance Decommissioning & Recycling					
7 Evolution					
8 Training & Education					



If your use case's current engineering process (UC-EP) does not match the AHT-EP, an alternative mapping between should be provided. Input should be provided in tabular format.

StkH1 => StkH2 => StkH3 => StkH4 => StkH5 =>

AHT-EPP	Component 1 toolchain	Component 2 toolchain	Component 3 toolchain	Component 4 toolchain
1 Requirements				
2 Functional Design				
3 Procurement & Engineering				
4 Deployment & Commissioning				
5 Operation & Management				
6 Maintenance Decommissioning & Recycling				
7 Evolution				
8 Training & Education				

Component 5 toolchain	

Provide Inputs and Outputs for the above-mentioned tools as well as their (

StkH1 => StkH2 => StkH3 => StkH4 => StkH5 =>

Name of the tool	This is a tool in the following phase:
Component 1	
Component 2	
Component 3	
Component 4	
Component 5	

compatibility / expected compatibility with the AHF.

Compatible with AHF	Inputs

Outputs		

Evaluate the engineering costs of each engineering phase

StkH1 => StkH2 => StkH3 => StkH4 => StkH5 =>

AHT-EPP	Component 1	Component 2	Component 3	Component 4
1 Requirements				
2 Functional Design				
3 Procurement & Engineering				
4 Deployment & Commissioning				
5 Operation & Management				
6 Maintenance Decommissioning & Recycling				
7 Evolution				
8 Training & Education				

Component 5	

Evaluate the costs of toolchain integration and automation

StkH1 => StkH2 => StkH3 => StkH4 => StkH5 =>

AHT-EPP	Component 1 toolchain	Component 2 toolchain
1 Requirements		
2 Functional Design		
3 Procurement & Engineering		
4 Deployment & Commissioning		
5 Operation & Management		
6 Maintenance Decommissioning &		
Recycling		
7 Evolution		
8 Training & Education		

Component 3 toolchain	Component 4 toolchain	Component 5 toolchain	

What modifications are required to the AHT-EP to match the project objectives

StkH1 => StkH2 => StkH3 => StkH4 => StkH5 =>

AHT-EPP	Component 1	Component 2
1 Requirements		
2 Functional Design		
3 Procurement & Engineering		
4 Deployment & Commissioning		
5 Operation & Management		
6 Maintenance Decommissioning & Recycling		
7 Evolution		
8 Training & Education		

stated in the baseline plan? How AHT can support this new improved Engineering Process?

Component 3	Component 4	Component 5	