## IEEE SYSTEMS COUNCIL KNOWLEDGE ELECTRONIC ENVIRONMENT SYSC-KEE PLAN

## Vincenzo Piuri Version 1.0 – 4 October 2008

	SYSTEM DESIGN AND IMPLEMENTATION	MARKETING	SYSTEM POPULATING
	S01: Appoint ad-hoc committee		
	S02: Identify people in IEEE Staff for creating an IEEE Initiative		
2008.09.27	S03: Prepare IEEE Initiative to study the knowledge environment and write specifications		

	Start IEEE Initiative							
End Oct 2008	S04: Analyze what already exists in IEEE, CS, ComSoc, and other societies S05: Define detailed	M01: Market analysis to identify market needs and opportunities M02: Evaluate revenues		P01:	Appoint editorial board			
End Jan 2009	requirements and specifications			P02:	Identify material in IEEE databases			
	S06: Define system architecture	M03: Evaluate implementation, personalization, maintenance, population costs	M04: Marketing plan	P03:	Create rules and procedures for			
		M05: Business plan M06: Agreement among IEEE, SYSC and other OUs for sharing revenues and costs		- system populating				
End Apr 2009								
		End IEEE Initiative						
End Dec 2009	S07: Implement architecture	Start System Imp	lementation					
End Feb 2010	S08: Personalize system for SYSC							
					Populate system: first population			
	S09: Evaluate performance				Populate system: second population			
End Dec 2010	S10: System refinement							
End D	S11: System launch							
	End System Implementation – first release							