Autonomous Power Management

Work Items List - Inception - Iteration 1 - Start of Iteration

		Size estimate		Target		Effort estimate	Hours	
lame / Description	Priority	(Points)	State	iteration	Assigned To	left (hours)	worked	Reference material
ailor process for project			1 Done	Inception I	Process Enginee			1 Development Case
et up versioning and continuous integration			1 N/A	Inception I	Developer		0	1
Plan project and iteration	2	2	1 Done	Inception I	Project Manager			2 Iteration Plan, Project Plan, Work Items List, Ri
Capture High-Impact Requirements		1	1 Done	Inception I	Analyst			1 System Goals Document, Glossary, Domain M
Confirm MAS Adequacy	4	4	1 Open	Inception I	Analyst		1	0
laintain[Schedule]								
Complete basic design for all areas		1	1 Open	Inception I	Architect		1	0
Do detailed design for all areas				Elaboration	I Architect			
Implement basic agent functionality				Elaboration	I Developer			
Implement agent interactions				Elaboration	I Developer			
Define and implement test cases				Elaboration	I Tester			
Deliver prototype capable of basic scheduling				Elaboration	I Developer			
Design Agent Organisation and System Architecture								
Complete basic design	-	2	1 Open	Inception I	Architect			
Do detailed design			•	Elaboration				
Select agent organisation paradigm		2	1 Open	Inception I	Architect			
Specify self-organisation algorithm			•	Elaboration				
Implement self-organisation algorithm				Elaboration	II Developer			
Define and implement test cases for SO-algorithm				Elaboration	•			
Define system environment	:	3	1 Open	Inception I				
Define interfaces to external systems				Elaboration				
Maintain[High-Quality Predictions Available]								
Complete basic design for all areas				Elaboration	I Architect			
Do detailed design for all areas				Elaboration				
Implement basic agent functionality				Elaboration				
Implement agent interactions				Elaboration	•			
Define and implement test cases				Elaboration	•			
Deliver prototype capable of using predictions in				2.000.000				
scheduling process				Elaboration	II Developer			
Maintain[Network Frequency]	Low			Elaboration	il Developei			
Complete basic design for all areas	LOW			Elaboration	II Architect			
Do detailed design for all areas				Construction				
Implement basic agent functionality				Construction				
Implement agent interactions				Construction	•			
Define and implement test cases				Construction	•			
Deliver prototype capable of full scheduling and				Construction	1 103101			
stabilisation of network frequency				Construction	Developer			
Define Deployment Plan					Deployment Engi	incor		
Finalise Deployment Plan					Deployment Engl			
				Construction		ineer		
Define, implement, and run system tests								
Deploy System					Deployment Engi	ineer		
Prepare System Documentation and Training Material				Construction	•			
Provide System Documentation and Training Material		r.	1.0.		Project Manager			
Assess Inception I	Ę	5	1 Open	•	Project Manager			
Assess Elaboration I					I Project Manager			
Assess Elaboration II					Il Project Manager			
Assess Construction I					Project Manager			
Assess Transition I				Transition I	Project Manager			