Metis UML template

Table of contents		
1 Datasheet		2

1. Datasheet

Solution data			
Name	Metis UML template		
Result type	Modelling tool		
Description/functionality	-		
Benefits to interoperability	-		
Supported models/methodologies	-		
Supported input interfaces	-		
Supported output interfaces	XMI version 1.1 for UML 1.3		
Validation/demonstration	-		
Standards compliance	UML 1.3		
Availability	-		
License	Commercial		
Status	Commercial		
Requirements/dependencies	Metis		
Web references	-		
ATHENA metadata			
Contact person	Håvard D. Jørgensen, AKM		
Contributors	-		
Provided by project/activity	-		
Deliverables representing result	-		
Contribution to key result	-		
Used in pilot	-		
Deliverable providing evaluation	-		