

	1.0ドラフト版作成時点 (2009年9月)での完了時期	1.0正規版作成時点 (2010年1月)での完了時期	2.0ドラフト版作成時点 (2010年10月)での完了時期	2.0正規版作成時点 (2012年2月)での完了時期	現状	成果
PAP0	-	Completed	Completed 2009	Completed 2009	Completed 2009	NEMA Meter Upgradeability Standard SG-Advanced Metering Infrastructure (AMI) 1-2009
PAP1	mid-year 2010	mid-year 2010	Completed 2010	Completed 2010	Completed 2010	IETF RFC6272 cataloguing a core Internet Protocol Suite for IP-based Smart Grid and its acceptance
PAP2	mid-year 2010	mid-year 2010	2011	2012		
PAP3	A draft specification in April 2010	A draft specification in April 2010	2011	2012		
PAP4	A draft will be completed by December 2009	early 2010	2011	2011	Completed 2011	OASIS WS-Calendar
PAP5	all by fourth quarter 2010	all by fourth quarter 2010	2011	2012		
PAP6			2011	2012		
PAP7	by the middle of 2010	by the middle of 2010	2012	2012		
PAP8	end of 2010	end of 2010	2011	2012		
PAP9	A draft specification expected by January 2010	A draft specification expected by January 2010	2011	2012		
PAP10	An initial specification is expected in January 2010	<ul style="list-style-type: none"> <li>• A limited set of requirements in February 2010.</li> <li>• Subsequent work in first half of 2010</li> </ul>	Completed 2011	Completed 2011	Completed 2011	OASIS, IEC61970/61968, IEC61850, ANSI C12.19/22, PAP17/ASHRAE SPC201, and ZigBee SEP2.0
PAP11	by the end of 2010	by the end of 2010	2011	Completed 2011	Completed 2011	SAE J1772, SAE J2836/1, and SAE J2847/1
PAP12	will be completed in 2010	will be completed in 2010	2011	2012		
PAP13	mid-2010		2011	2012		
PAP14	end of 2010	end of 2010	2011	2012		
PAP15			2011	2012		
PAP16	-	-	2011	2012		
PAP17	-	-	2011	2012		
PAP18	-	-	2011	Completed 2011	Completed 2011	A white paper ' <b>SEP 1.x to SEP 2.0 Transition and Coexistence Guidelines and Best Practices</b> ' summarizing the key issues with migration and making specific recommendations and a requirements document to be submitted to the ZigBee Alliance for consideration in developing the technology-specific recommendations, solutions, and any required changes to the SEP 2.0 specifications themselves.