

## NSPM for EE CONCEPTS AND GUIDANCE INCORPORATED INTO NSPM FOR DERS

NSPM FOR EE	NSPM FOR DERS
<b>PART I. DEVELOPING COST-EFFECTIVENESS TESTS USING THE RESOURCE VALUE FRAMEWORK</b>	<b>PART I. NSPM BCA FRAMEWORK</b>
Ch 1. Principles of Cost-Effectiveness Analyses	Ch 2. Presents 8 BCA principles (expanded from 6 in NSPM for EE)
Ch 2. The Resource Value Framework and Primary Test	Ch 3. New terminology/scope for NSPM BCA Framework (instead of RVF); new test name Jurisdiction Specific Test (instead of RVT)
Ch 3. Developing the Resource Value Test (7-step process)	Ch 3.3 (modified from 7 to 5 steps)
Ch 4. Relationship to Traditional Tests	Ch 3.2, 3.4 and Appendix E
Ch 5. Secondary Cost-Effectiveness Tests	Ch 3.5 - Use of Secondary Tests
<b>PART II. DEVELOPING INPUTS FOR COST-EFFECTIVENESS TESTS</b>	<b>PART II. DER BENEFITS AND COSTS (Ch 4-5); and PART III (EE Ch 6)</b>
Ch 6. EE Costs and Benefits - describes efficiency resource impacts including utility and non utility system impacts	Ch 4. describes all impact categories; Ch 6. covers EE benefits and costs and factors that affect EE impacts, key challenges and guidance
Ch 7. Methodologies (Approaches) to Account for Relevant Impacts	Appendix C
Ch 8. Participant Impacts. How to determine whether to include participant impacts in primary CE test and explains the policy objectives that might suggest including participant impacts, as well as key considerations regarding those objectives	NSPM for DERS refers to 'Host Customer' impacts (instead of Participant Impacts). Topic is covered in Ch 4 and in the Ch 6 on EE, though less information on pros/cons of including these impacts. Focus is on importance of symmetry, and ensuring relevant and material 'hard to quantify' impacts are accounted for.
Ch 9. Discount Rates	Appendix G
Ch 10. EE Assessment Level	Appendix H. Topics first summarized in Ch 6 (EE) with detail in Appendix H. Exception is discussion/example on 'End Effects' not included in NSPM for DERS given degree of detail. Analysis period concepts covered in <i>Forward Looking Principle</i> (Ch 2-3).
Ch 11. EE Analysis Period and End Effects	
Ch 12. EE Analysis of Early Replacement	
Ch 13. EE Free-Riders and Spillover	
Appendix A. Traditional Cost-Effectiveness Tests	Appendix E
Appendix B. Costs and Benefits of Other Types of DERs	<b>Part III (Ch 7-10, single DERs) and Part IV (Ch 11-12, multi DERs)</b>
Appendix C. Accounting for Rate and Bill Impacts	Appendix A
Appendix D. Glossary of Terms	Located at front of NSPM for DERS
	Ch 13. Designing DER Portfolios (*NEW*)
	Ch 14. Dynamic System Planning (*NEW*)