Table of Contents

CHAPTER 1: STARTING THE GRANT APPLICATION PROCESS	
Starting the Grant Application Process	6
Qualifying for an NSF Grant	7
Making a Plan	
Choosing and Defining the Project	23
Establish a Writing Schedule	
Conclusion	33
CHAPTER 2: KNOWING YOUR AUDIENCE: NSF REVIEW CRITERIA REVIEWERS	AND
Knowing Your Audience: NSF Review Criteria and Reviewers	34
Understanding the NSF Merit Review Criteria	35
Writing for Your Audience: The Reviewers	52
Conclusion	55
CHAPTER 3: PRESENTING YOUR PROJECT AND INDIVIDUAL QUALIFICATIONS	
Presenting Your Project and Your Individual Qualifications	56
Before You Begin Writing: Notes on Formatting	
Designing and Writing Your Project Summary	
Using Biographical Sketches to Highlight Your Expertise	
Special Considerations When Writing Collaborative Proposals	
Conclusion	
CHAPTER 4: DOCUMENTING YOUR RESOURCES AND YOUR COM	IMITMENT
TO THE RESEARCH COMMUNITY	
Documenting Your Resources and Your Commitment to the	
Research Community	
Detail Your Facilities and Resources	
Another Important Resource: Your Collaborators	
Developing and Writing Your Data Management Plan	
Conclusion	109
CHAPTER 5: DEMONSTRATING THE SIGNIFICANCE OF YOUR RE	SEARCH
TOPIC	
Demonstrating the Significance of Your Research Topic	110
The Project Description: Length and Rules	
The Project Description: Content Expectations	
Outlining and Organizing the Project Description	
Writing the Project Description	
Using References Wisely	
Special Instructions for Renewals and Resubmissions	
	4.40

CHAPTER 6: BUDGETING AND SPECIAL TOPICS

Budgeting and Special Topics	145 173
CHAPTER 7: SUBMISSION AND REVIEW OF YOUR PROPOSAL	
Submission and Review of Your Proposal	106
Assembling Your Application Materials	
Using the FastLane System	
Using Grants.gov	
What Happens Next: Review and Processing of Your Proposal	
Conclusion	
APPENDIX A: NSF CHECKLIST	208
APPENDIX B: INDEX	212

Color Key:

Throughout this report, we have used highlighted text to indicate the following:

	— original	text b	y auth	ors of	this	report
(no col	or)					

_	— directly	quoted	NSF	information
(pink)				

n

	— directly	quoted information	from s	successful N	NSF gra	ant applica	ations
(blue))						