

Appendices



Appendix A: Sample Briefing Chart

All briefing charts are done electronically and are created using the “Briefing Chart” form that is linked in the Activity Worksheet of the Proposal Submission EHB. Each section should be completed and the “Submit” button selected to save changes.

Input: Below is a sample form of the required input:

<p>Proposal Title:</p> <p>PI Name: Firm Name: City, State:</p>
<p>Image:</p> <p>Upload Image: Select Image Type (BMP, GIF, JPEG, TIF) : Browse Images:</p> <p>Note: The uploaded image will be scaled 340x200 pixel size in the generated briefing chart.</p>
<p>Identification and Significance of Innovation: (Limit 1,000 characters or 15 lines, whichever is less)</p> <p>Enter brief and concise text here related to the identification and significance of the innovation.</p>
<p>Technical Objectives and Work Plan: (Limit 1,500 characters or 20 lines, whichever is less)</p> <p>Enter brief and concise text here related to the technical objectives and work plan.</p>
<p>NASA Applications: (Limit 500 characters or 6 lines, whichever is less)</p> <p>Enter text here related to the technology’s NASA applications.</p>
<p>Non-NASA Application: (Limit 400 characters or 6 lines, whichever is less)</p> <p>Enter text here related to the technology’s non-NASA applications.</p>
<p>Firm Contact: (Please check the main firm contact for the technology)</p> <p><input type="checkbox"/> Business Contact <input type="checkbox"/> Principle Investigator <input type="checkbox"/> Other, Specify Name: _____</p>

Output: Once the input has been completed submitted online, a PDF version of the briefing chart is created automatically and is available for download. A sample of the electronic output is shown below:

NASA SBIR/STTR Technologies A1.01-9999 - Test Proposal for R*E*I		
PI: NASA SBIR TESTREI Systems Inc. - McLean, VA		
<p><u>Identification and Significance of Innovation</u> Enter text here related to the identification and significance of the innovation.</p>		
<p>Estimated TRL at beginning and end of contract: (Begin: 3 End: 4)</p> <p><u>Technical Objectives and Work Plan</u> Enter text here related to the technical objectives and work plan.</p>	<p><u>NASA Applications</u> Enter text here on NASA applications.</p> <p><u>Non-NASA Applications</u> Enter text here on Non-NASA applications.</p> <p><u>Firm Contacts</u> Test User TESTREI Systems Inc. P.O. Box 9183 McLean, VA, 20171-1111 PHONE: (703) 480-9100</p>	
NON-PROPRIETARY DATA		