Submission of this completed form is **required** as part of the **Project Engineering Notebook** submitted at the local hub competition. We request that it **be completed just prior to submission of the notebook for judging**.

<table>
<thead>
<tr>
<th>School Name:</th>
<th>City/State:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Most correctly describes school location:  
- Rural
- Urban/City
- Sub-urban

Type of school (check the box):  
- Public
- Private
- Home school
- Other:

Type of school (check the box):  
- Middle/Jr. High
- High School
- K-12
- Other:

Which most appropriately describes the total student population at your school:  
- 1 to 399
- 400 to 799
- 800 to 1199
- 1200 to 2000
- greater than 2000

Number of students on BEST team by grade:  
- K - 5th:  
- 6th:  
- 7th:  
- 8th:  
- 9th:  
- 10th:  
- 11th:  
- 12th:  

Number of students on BEST team by race (optional):  
- African-American:  
- Asian American:  
- Hispanic:  
- Native American:  
- White:  
- Other:

Total number of students on BEST team:  
- Number of males:  
- Number of females:  

Total number of students who worked on the robot:  
- Total male:  
- Total female:  

Total number of students who worked on the BEST Award:  
- Total male:  
- Total female:  

Approximate number of students on your BEST team likely to pursue careers in engineering, science, math, or technology:  
- Total # of male:  
- Total # of female:  

Total number of adult mentors assisting your BEST team (NOT including teachers):  

This year, is BEST being integrated into any STEM (Science, Technology, Engineering, Math) curricula at your school?  
- YES  
- NO

As a direct result of participation in BEST, has your school adopted/developed an engineering course(s) or curriculum?  
- YES  
- NO  
- N/A (our school does not offer engineering courses/curr.)

Of the software provided by BEST Robotics, our team/school used the following (check all that apply):  
- SolidWorks  
- MathWorks Simulink  
- easyCv4  
- RobotC  
- Mathematica  
- HSM Works  
- InspirTech (SolidWorks Training)