2015 Colorado Science and Engineering Fair
Affiliation Agreement

between the _______________________ Regional Science Fair and the Colorado State Science Fair, Inc.
Deadline: September 30, 2014

Affiliation: The Regional Fair Director will submit to the CSEF Director the following forms by September 30, 2014: (1) the 2015 Affiliation Agreement, (2) the Preliminary Regional Fair Registration Form and Survey, and (3) the 2015 Regional Fair Scientific Review Committee Roster.

The above Regional Science Fair agrees to affiliate with the 2015 Colorado Science and Engineering Fair conducted by the Colorado State Science Fair, Inc. (CSSF). The following counties in the state of Colorado will be the areas of service for this Regional Science Fair:

Counties: __________________________________________________________

☐ Administration: The CSSF will direct the Colorado Science and Engineering Fair (CSEF) and hold the event at the Lory Student Center on the Colorado State University campus in Fort Collins, CO April 9 – 11, 2015, including arranging CSEF judging, awarding Finalists at the CSEF at its discretion, and providing award ceremonies and tours of Colorado State University during the CSEF 2015.

☐ Rules: The Regional Fair Director will ensure that all students grades 6 through 12 participating in the CSEF Affiliated Regional Science Fair are in full compliance with the International Rules for Pre-college Science Research: Guidelines for Science and Engineering Fairs (Intel ISEF Rules) and use Intel ISEF forms. The Regional Fair Director agrees to hold the Affiliated Regional Science Fair by March 7, 2015 and to state its affiliation with the Colorado State Science Fair, Inc. in all its literature.

The Regional Science Fair is authorized to locally reproduce the Intel ISEF Rules with credit granted, but the rules may not be replicated on a Regional Science Fair web site (please link to the Society for Science & the Public web site). These Intel ISEF publications are also available at Science Service’s web site: http://www.sciserv.org.

The CSSF will provide finalist information packets and other directional materials and information to the Regional Fair Director.

☐ SRC: The Regional Fair Director will appoint a Scientific Review Committee (SRC) that consists of a minimum of three members. The SRC must include at least one each of: a) a biomedical scientist, b) an educator, and c) one other member. The Regional Fair Director will register SRC members with CSSF, and will inform CSEF of the Affiliated Regional Science Fair’s meeting schedule for SRC review via the 2015 SRC Report.

The CSSF will provide access through the CSEF web site to the Intel ISEF Rules and Operational Guidelines for Scientific Review Committees (SRC) and Institutional Review Boards (IRB), along with names and e-mail addresses of the CSEF SRC members. Rules questions can be directed to the Intel ISEF SRC (SRC@sciserv.org), any of the CSEF SRC members, or the CSEF Director (CSEF@lamar.colostate.edu).

☐ Judging and Student Eligibility: The Regional Fair Director will provide qualified judges to select up to the Affiliated Regional Science Fair’s Finalist Allocation as noted below to attend the CSEF. Any student in grades 6 through 12 is eligible. Each student may enter only one project. Students will be judged only on research completed since the last CSEF.

The CSSF will provide Judging Guidelines, to provide judging criteria, to the Regional Fair Directors via the CSEF web site.
Required Documents: The Regional Fair Director is responsible for ensuring that all Intel ISEF forms are complete and contain appropriate signatures, and that projects are reviewed in accordance with the Intel ISEF Rules. The Regional Fair Director will ensure that all applicable forms will be sent to CSEF within 12 working days (but no later than March 13, 2015) following the Affiliated Regional Science Fair in accordance with CSEF SRC procedures. Failure to comply with the submission deadline for paperwork may result in your Finalists being unable to exhibit at the CSEF and/or not being published in the CSEF Program. The Regional Fair Director must submit a 2015 Regional Science Fair Registration Form along with the Finalist’s paperwork that designates an Adult-in-Charge.

Official Party: Each Regional Science Fair is authorized to register the total number of project allocations listed below. The actual number of Finalists may be higher than this due to the registration of teams. Each Finalist registering an individual project and each team member registering a team project must include a $40 registration fee with their paperwork. Each Regional Science Fair is also required to register an Adult-in-Charge as a group chaperone and either pay the $40 registration fee or volunteer a minimum of 3 hours during the CSEF. All other members of the Regional Science Fair are not required to register or pay the registration fee, but will not receive any of the registration materials given to the Finalists and Adult-in-Charge.

Project Allocations for the 2015 Colorado Science and Engineering Fair

<table>
<thead>
<tr>
<th>Regional Science Fair</th>
<th>Allocations</th>
<th>Regional Science Fair</th>
<th>Allocations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arkansas Valley</td>
<td>TBD</td>
<td>Boulder Valley</td>
<td>TBD</td>
</tr>
<tr>
<td>Denver Metro</td>
<td>TBD</td>
<td>East Central</td>
<td>TBD</td>
</tr>
<tr>
<td>Longs Peak</td>
<td>TBD</td>
<td>Morgan/Washington</td>
<td>TBD</td>
</tr>
<tr>
<td>Northeastern</td>
<td>TBD</td>
<td>Pikes Peak</td>
<td>TBD</td>
</tr>
<tr>
<td>San Juan Basin</td>
<td>TBD</td>
<td>San Luis Valley</td>
<td>TBD</td>
</tr>
<tr>
<td>Southeast</td>
<td>TBD</td>
<td>Southern Colorado</td>
<td>TBD</td>
</tr>
<tr>
<td>Western</td>
<td>TBD</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Public Visitation: All Finalists are required to be present at their projects on April 11, 2015 between 9 and 11 a.m.

Code of Conduct: The Regional Fair Director will distribute the Code of Conduct provided by CSEF to all members of the official party.

Projects at the CSEF: The Adult-in-Charge is responsible for ensuring that Finalists attend to the business of setting up their projects upon arrival at the CSEF. This includes setting up or constructing their project, confirming that they have passed the initial Scientific Review Committee review and completing the required Display and Safety inspections. Projects that have not completed this process in its entirety will not be permitted to take part in the judging process. Tear-down of projects at the CSEF will not be permitted before the listed date and time in the program.

ACCEPTED – REGIONAL SCIENCE FAIR

_________________________________________  ___________________________
Regional Fair Director                      Date

_________________________________________
Name of Regional Science Fair Sponsoring Institution

 ACCEPTED – COLORADO STATE SCIENCE FAIR, INC.

_________________________________________  ___________________________
CSEF Director                                Date

_________________________________________
CSSF, Inc. President                        Date