ATTACHMENT A

Department of Forestry and Fire Protection (CAL FIRE)
Greenhouse Gas Reduction Fund Projects (GGRF)

2014/2015 Project Application
for
Demonstration State Forest Research
Forest Pest Control
Fuels Reduction
Watershed Reforestation and Restoration

(Do not use this application for CFIP, Urban Forestry or Forest Legacy grant requests)

Please fill out this form completely. Be sure to save a copy of this form for your records. Submit one printed copy with original signature(s) and all supporting materials to: California Department of Forestry and Fire Protection, Attention: Grants Management Unit/Greenhouse Gas Reduction Fund Grants, P.O. Box 944246, Sacramento, CA 94244-2460. E-mail an electronic copy and attachments to CALFIRE.Grants@fire.ca.gov. Be sure to include all attachments. (No signature required for electronic submission.)
1. Project Tracking #: 14-GHG-FMP-01-XXXX-GGRF ID

2. Sponsoring Organization:

Organization Type:

Project Manager

Title:

First Name: ___________________________ Last Name: ___________________________

Address 1: ___________________________

Address 2: ___________________________

City: ___________________________

State: California

Zip Code: ___________________________

Phone Number: ___________________________

Secondary Phone Number: ___________________________

Email Address: ___________________________

Fax Number: ___________________________

3. For which GGRF program is funding being requested?

4. Grant Period: Please provide the estimated start date and completion date for your project. Projects MUST be completed by December 31, 2019. Note that final billing is due 30 days after project completion. Please use MM/DD/YYYY format.

   Project Start Date: ___________________________

   Project Completion Date: ___________________________

5. Project Location: If your project has a physical location, identify the legal description of the area where the project will be conducted, ownership type and enter the information in NAD 83 - degrees, minutes and seconds in whole numbers. Enter Longitude as a positive number.

   Township, Range, Section(s), Base Meridian: ___________________________

   Ownership type: Describe the landownership categories where the project will be conducted: ___________________________

   NAD 83 - degrees, minutes and seconds in whole numbers

   Latitude N ______° ______' ______" ______° ______' ______"

   Longitude W ______° ______' ______" ______° ______' ______"

   Latitude must be between 32 and 42 degrees. Longitude must be between 114 and 125 degrees. Latitude and Longitude minutes and seconds must be between 0 and 60. For planning or research projects, use a central point in the project for the general area covered by the project.

   Please attach a data file with geographic information describing your project location. CAL FIRE accepts ESRI ArcView GIS shapefiles, ESRI ArcView geodatabases and Google Earth KMZ or KML files. File naming convention: Features should be named with the Tracking # and Feature Type. Example: 14-GHG-FMP-01-0001-GGRF ID-Unit-Project Area.kmz e.g. 14-GHG-FMP-01-0001-FPC-TUU-Project Area.kmz

   "Project Area" is the general area where project activities will occur. All projects must have a project area.

   File Name ___________________________

   Data Type ___________________________

   Tracking #: 14-GHG-FMP-01-XXXX-GGRF ID

   Project Name: ___________________________

   MGMT 2.5
6. Project Area Statistics:
Do your project include a geographic area where activities will be conducted? □ Yes □ No
If yes, provide the project area size (the area within the perimeter of where the various activities will take place) and the size of the treatment area (the precise area where activities such as fuels reduction vegetation management will occur).
If No, (such as projects which are solely research), skip questions 7-9, 11, 15, 24 and 25.

Project Area (acres): _______ Treatment Area (acres): _______

7. Limiting Factors:
Are there any existing forest or land management plans; Conservation Easements; Covenant, Conditions & Restrictions (CC&R's); matters related to zoning (Timber Production Zone); use restrictions, regulations, or other factors that can or will limit proposed activity?
□ If checked, describe existing plan(s) and the limitations, if any, in the Scope of Work document.

8. Timber Harvest Plans:
Is there a timber harvest plan, exemption, or emergency notice document on any portion of the proposed project area for which a "Notice of Completion or Stocking" has not been filed or approved by CAL FIRE?
□ If checked, provide the THP identification number and describe the relationship to the project in the Scope of Work document.

THP, EX, or EN ID Number: _______

9. CEQA Compliance:
Is there an existing California Environmental Quality Act (CEQA) document that addresses this project or can be used to meet CEQA requirements of the project? □ Yes □ No □ N/A* * For planning or other projects which do not involve environmental disturbances and are exempt from CEQA, select "Not Applicable".
If Yes, please indicate the CEQA document type: _______

Document Identification No. _______

If No, describe how compliance with CEQA will be achieved: _______

10. Is the project located on or pertaining to forestland? □ Yes □ No

11. Stocking: Will the treatment area meet the California Forest Practice Rules for stocking standard immediately upon completion of the project?
□ Yes □ No If "No", please explain: _______

12. Name and license number of the Registered Professional Forester preparing the vegetation management prescriptions, GHG calculations, and administering the forest management project implementation:

RPF Name _______ License No. _______

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13. Attachment B, Scope of Work/Project Description:
Describe your project. Be very specific and accurately describe the proposed project from beginning to end. You may use the "Concept Proposal" format but this section must completely describe your proposed project and scope of work. Include project time table, description of techniques used, type of final products and expected project benefits.

Attach this as a separate document with the title "Scope of Work-14-GHG-FMP- 01-XXXX-GGRF ID-Unit."
For digital documents, use the following file name format: 14-GHG-FMP-01-xxxx-GGRF ID-Unit-SOW.doc

14. Attachment C, Budget Detail and Payment Provisions:
Enter the total amount of grant funding requested:

Dollar Amount

Enter your project budget in a format consistent with the sample budget in the Procedural Guidelines. Attach the Budget as a separate document in excel spreadsheet format with the title "Attachment C, Budget Detail and Payment Provisions 14-GHG-FMP-01-XXXX-GGRF ID-Unit." The sample budget document is found at http://www.fire.ca.gov/grants/grants.php.

For digital documents, use the following file name format: 14-GHG-FMP-01-xxxx-GGRF ID-Unit-BUDGET.xls

If revenues are received from forest products produced as part of the project implementation, are the revenues estimated and deducted from the total amount of grant funding requested?  
☐ Yes ☐ No ☐ N/A

Is the purchase of equipment proposed in the budget?  
☐ Yes ☐ No ☐ N/A to PTE 12 Program

If yes, enter the information requested in "Eligible Costs-Equipment", as shown in the Procedural Guidelines, in a separate document titled “Supplemental Information, 14-GHG-FMP-01-XXXX-GGRF ID”. For digital documents, use the following file name format:
14-GHG-FMP-01-XXXX-GGRF ID-Unit-Supplemental.doc

15. Map
Provide a map or maps of not less than 1:24,000, or an adequate scale to show planned project area, measuring 8½ by 11 inches, that delineates project boundaries, treatment types by area, and any other necessary information. Include a map legend that identifies these features. The use of color maps are acceptable.

Attach the map as a separate document in pdf format with the title "Project name-14-GHG-FMP-01-XXXX-GGRF ID-Unit."
For digital documents, use the following file name format: 14-GHG-FMP-01-0001-xxxx-GGRF ID-Unit-MAP.PDF

16. Greenhouse Gas Benefits and Emission Reduction Quantification and Methodology:
In order to justify how the project will further the objectives of AB 32, the California Global Warming Solutions Act of 2006, provide a quantitative estimate of the greenhouse gas emission reduction and carbon sequestration, in terms of metric tonnes of carbon dioxide equivalent, that will result from implementing your proposed project. The quantitative estimate must be derived from comparing the emission reductions and carbon sequestration of the project vs. those resulting from no implementation of the project.

Include the following:
Enter the net emission reduction quantity in metric tonnes of carbon dioxide equivalent (CO2e).

Describe how the proposed project will reduce greenhouse gas emissions or provide benefits from carbon sequestration, reducing potential wildfire impacts, offsetting fossil fuel use, increasing forest health, or other GHG benefits.

A detailed description of the methodology that was used to calculate and quantify the greenhouse gas emission benefits resulting from the project. Numerical calculations that can be reviewed and validated are required. Assumptions used to calculate benefits are clearly stated.

A methodology and implementation framework for pre and post-project evaluation/monitoring of site conditions and project results. The evaluation and monitoring should address vegetation conditions, carbon flux, wildfire hazards, and other related factors. The methodology and framework should demonstrate reliable estimates, assessments, and verification of GHG benefits attainment. A timeframe of evaluation and monitoring activities must be included.

If the project does not entail physical treatments that will directly reduce greenhouse gases, describe and justify how the research or other project will contribute to help reduce greenhouse gases.

Enter the above information in a document titled "Supplemental Information, 14-GHG-FMP-01-XXXX-GGRF ID-Unit". For digital documents, use the following file name format: 14-GHG-FMP-01-XXXX-GGRF ID-Unit-Supplemental.doc

A Registered Professional Forester must develop the methodology and provide the calculated estimate and specific detailed steps involved in the analysis and quantification of forest carbon sequestered and/or avoided GHG emissions.

As part of the competitive evaluation process, CAL FIRE will favor those project applications where the project carbon calculation methodology is clearly explained, and the carbon estimates are deemed reliable and accurate.

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Project Name: MGMT 2.5
17. Co-Benefits
Describe the co-benefits of the project, if any. This includes, but is not limited to, socio economic benefits, public health, air quality, jobs, and projects located in a disadvantaged community (as defined by CalEnviroScreen2.0 at http://oehha.ca.gov/ej/ces2.html.)

Enter the above information in a document titled "Supplemental Information, 14-GHG-FMP-01-XXXX-GGRF ID-Unit". For digital documents, use the following file name format: 14-GHG-FMP-01-XXXX-GGRF ID-Unit-Supplemental.doc

18. Local Fire Plan or Other Forest Management Plan Compatibility:
Is the project in, consistent with, or built on a larger plan that deals with wildfire hazard reduction or conservation of forests? If so, select all that apply and discuss relationship of project to plan.

- [ ] CAL FIRE Unit Strategic Fire Plan
- [ ] Homeowners' Association Plan
- [ ] Local Fire Department Plan
- [ ] County Fire Department Strategic Fire Plan
- [ ] Conservation Plan (e.g. watershed plan, pest management plan, Non Industrial Timber Management Plan, CFIP Management Plan)
- [ ] Fire Safe Council Action Plan
- [ ] FIREWISE Community Assessment
- [ ] Community Wildfire Protection Plan
- [ ] Other Local Plan

Enter the above information in a document titled "Supplemental Information, 14-GHG-FMP-01-XXXX-GGRF ID-Unit". For digital documents, use the following file name format: 14-GHG-FMP-01-XXXX-GGRF ID-Unit-Supplemental.doc

19. Collaboration and Community Support:
Does this project demonstrate a collaborative effort with other local partners and community benefits?

If yes, describe any community support, agency support, partnerships, landowner commitments or collaborative efforts associated with this project that will help ensure the achievement of the GHG benefits. This includes presence of strategic planning, involvement by partners and local communities to the project located, and funding from private and public partnerships contributed to the project.

Enter the above information in a document titled "Supplemental Information, 14-GHG-FMP-01-XXXX-GGRF ID-Unit". For digital documents, use the following file name format: 14-GHG-FMP-01-XXXX-GGRF ID-Unit-Supplemental.doc

20. Assurance of Attaining GHG Emission Reduction Benefits:
Describe any agreements and other characteristics that will take place to ensure project goals, accomplishments, and GHG emission reduction benefits are maintained, realized, and long lasting. This can be demonstrated by inclusion of long term monitoring of emission reduction trends, presence of a long term forest management plan, a history of good forest stewardship practices by the landowner/land managers, and/or presence of a conservation easement, Timber Production Zoning, or other covenants which preclude conversion to non forest uses.

Enter the above information in a document titled "Supplemental Information, 14-GHG-FMP-01-XXXX-GGRF ID-Unit". For digital documents, use the following file name format: 14-GHG-FMP-01-XXXX-GGRF ID-Unit-Supplemental.doc

21. Project Contribution to Multiple GGRF Programs:
Describe the project's inclusion and/or contribution to other CAL FIRE GGRF GHG emission reduction/carbon sequestration activities. Examples are projects which include reforestation, forest pest control, wildfire hazard reduction, biomass utilization, or research activities within the project's proposal.

Enter the above information in a document titled "Supplemental Information, 14-GHG-FMP-01-XXXX-GGRF ID-Unit". For digital documents, use the following file name format: 14-GHG-FMP-01-XXXX-GGRF ID-Unit-Supplemental.doc

Tracking #: 14-GHG-FMP-01-XXXX-GGRF ID
22. Grantee's Past Performance History

Describe previous forest management work by the applicant that shows a high potential for completing the project and ability and desire to meet the GGRF grant goals. Include grantee qualifications.

Enter the above information in a document titled "Supplemental Information, 14-GHG-FMP-01-XXXX-GGRF ID-Unit". For digital documents, use the following file name format: 14-GHG-FMP-01-XXXX-GGRF ID-Unit-Supplemental.doc

23. Readiness

How soon after the grant award can the applicant begin work on the project?

- 0-6 months
- 6-12 months
- 12-18 months
- more than 18 months

24. SRA Fire Hazard Severity Zones (FHSZ):

How does the project relate to State Responsibility Area (SRA) Fire Hazard Severity Zones (FHSZ)? For projects in SRA, use the SRA Fire Hazard Severity Zone ratings at: http://calfire.ca.gov/fire_prevention/fire_prevention_wildland_zones.php

Please provide an approximate number of acres or percentage of the project area in each zone.

<table>
<thead>
<tr>
<th>FHSZ Rating</th>
<th>Acres</th>
<th>Percent</th>
</tr>
</thead>
<tbody>
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<tr>
<td>Moderate</td>
<td>☐</td>
<td>☐ %</td>
</tr>
<tr>
<td>Non SRA (Federal or Local Area)</td>
<td>☐</td>
<td>☐ %</td>
</tr>
<tr>
<td>TOTAL</td>
<td>☐</td>
<td>☐ %</td>
</tr>
</tbody>
</table>

Note: Total acres must be the same as Item 6 Project Area (Acres). Percent Note: Total % must be 100%

25. Biomass Utilization

Does the project include utilization of biomass of other solid wood products?

- Yes
- No

What volumes of vegetation treated will be utilized for biomass and other solid wood products (measured in Bone Dry Tons)?


What percentage of vegetation treated will be utilized for biomass and other solid wood products?


Does the project include pile burning or other open burning of vegetative material generated from the project?

- Yes
- No
Answers only the questions that pertain to the GGRF Program for which you applied.

**Demonstration State Forest Research Program Specific Questions #26-#29**

2. **Applicant Qualifications**
   Applicants must have the scientific capacity to complete a proposed research or monitoring project. A description of the grantee’s qualifications is required and should include a brief list of similar types of projects or participation successfully completed with a sample of such work and references. Include a description of the qualifications of each of the lead and supporting personnel to be employed on the project and percentages of time of the work to be done by each.

   Enter the above information in a document titled "Supplemental Information, 14-GHG-FMP-01-XXXX-GGRF ID-Unit". For digital documents, use the following file name format: 14-GHG-FMP-01-XXXX-GGRF ID-Unit-Supplemental.doc

27. **Research/Demonstration/Monitoring Priorities**
   Describe how the project furthers the objectives of AB32, addresses questions that have not been resolved, and provides on-going public benefits. Include whether the project includes ongoing cooperative research where CAL FIRE is a member of the cooperative.

   Enter the above information in a document titled "Supplemental Information, 14-GHG-FMP-01-XXXX-GGRF ID-Unit". For digital documents, use the following file name format: 14-GHG-FMP-01-XXXX-GGRF ID-Unit-Supplemental.doc

28. **Technical Merit**
   Describe the research methodology and experimental design. Include the hypothesis, methodology for testing, techniques and use of existing knowledge and published research.

   Enter the above information in a document titled "Supplemental Information, 14-GHG-FMP-01-XXXX-GGRF ID-Unit". For digital documents, use the following file name format: 14-GHG-FMP-01-XXXX-GGRF ID-Unit-Supplemental.doc

29. **Educational Merit**
   Describe the appropriateness of project for education and field demonstration.

   Enter the above information in a document titled "Supplemental Information, 14-GHG-FMP-01-XXXX-GGRF ID-Unit". For digital documents, use the following file name format: 14-GHG-FMP-01-XXXX-GGRF ID-Unit-Supplemental.doc

**Forest Pest Control Program Specific Questions #30-#34**

30. **Pest Mortality Risk Area:**
   Is your proposed project located within an area designated as having greater than 15% of the treed area at risk to mortality? (See Risk maps as defined in National Insect and Disease Forest Risk Assessment [http://foresthealth.fs.usda.gov/nidrm/](http://foresthealth.fs.usda.gov/nidrm/)). □ Yes □ No

31. **Stand Conditions and Vegetation Treatment**
   Does the project involve vegetation management? □ Yes □ No

   If yes, describe the vegetation treatment forestry prescriptions proposed in the project. Describe how the prescription addresses pest control, forest health improvement, reducing fire hazards, improving tree growth, stabilizing carbon in retained trees, increasing forest resilience, and/or utilizes vegetative material removed during the treatment. Describe whether trees have significant stress indicators, above average tree mortality, and the likelihood that forest stands will respond to the pest control vegetative treatment and achieve pest control objectives. Include any best management practices used to avoid further spread of the pest.

   Enter the above information in a document titled "Supplemental Information, 14-GHG-FMP-01-XXXX-GGRF ID-Unit". For digital documents, use the following file name format: 14-GHG-FMP-01-XXXX-GGRF ID-Unit-Supplemental.doc

32. **Emergency Pest Infestation**
   Does the project address an active bark beetle infestation that coincides with Governor’s declared emergency or Executive Order; recommended by the Director as a Zone of Infestation per PRC § 4716; or declared by a California Registered Professional Forester as an emergency condition pursuant to 14 CCR § 1052 et seq.? □ Yes □ No

   Enter the above information in a document titled "Supplemental Information, 14-GHG-FMP-01-XXXX-GGRF ID-Unit". For digital documents, use the following file name format: 14-GHG-FMP-01-XXXX-GGRF ID-Unit-Supplemental.doc

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Tracking #: 14-GHG-FMP-01-XXXX-GGRF ID

Project Name:
33. Exotic Forest Insects or Diseases
Does the project help to mitigate exotic/non-native forest insects or diseases to reduce their impact and the potential for spread to new areas of the state?
☐ Yes  ☐ No
Enter the above information in a document titled "Supplemental Information, 14-GHG-FMP-01-XXXX-GGRF ID-Unit". For digital documents, use the following file name format: 14-GHG-FMP-01-XXXX-GGRF ID-Unit-Supplemental.doc

34. Active Infestation Suppression Timing
Can removal of active infested trees be undertaken within 4 weeks of the grant award.
☐ Yes  ☐ No

35. Community at Risk:
Is the project associated with a community that is listed as a Community At Risk?
See http://osfm.fire.ca.gov/fireplan/fireplanning_communities_at_risk.php.
☐ Yes  ☐ No

36. Stand Conditions and Vegetation Treatment
☐ Yes  ☐ No
Does project involve vegetation management?
If yes, describe the vegetation treatment forestry prescriptions. Describe how the prescriptions focus on treating understory trees and brush with a goal of reducing fire hazards, improving tree growth, stabilizing carbon in retained trees, increasing forest resilience, and/or utilizing vegetative material removed during the treatment. Provide details on the following:
Describe how vegetation will be selected for removal and includes vegetation that eliminates the vertical continuity of ladder fuels and the horizontal continuity of tree crowns, for the purpose of reducing the rate of fire spread, duration and intensity, fuel ignitability, or ignition of tree crowns.
Will the quadratic mean diameter increase in the post-harvest forest stand?
Does the residual stand consists primarily of healthy and vigorous dominant and codominant trees from the preharvest stand?
What is the timber site class of the project area?
What is the pre-harvest and expected post harvest tree basal for the project area?
What is the pre-harvest and the expected post harvest stand canopy closure and what percentage of the canopy will be comprised of dominant and codominant trees?
Will standing dead or dying trees and brush be removed with consideration given to other natural resource needs?
Do the project's forest stands have significant stress indicators, decline, decadence, or above average tree mortality?
Describe whether the project's forest stands are likely to persist for decades into the future and respond to stand improvements?
Do the forest stands exhibit future "stand release" potential (pre culmination of mean annual increment) to ensure net carbon sequestration benefits?
Enter the above information in a document titled "Supplemental Information, 14-GHG-FMP-01-XXXX-GGRF ID-Unit". For digital documents, use the following file name format: 14-GHG-FMP-01-XXXX-GGRF ID-Unit-Supplemental.doc

37. Reforestation Priority
Larger landscape projects which reforest up to 500 acres of highly productive land that is "available" for long term forest management are priority projects. For lands that are available for long term forest management, disclose the number of acres to be reforested by site class.

<table>
<thead>
<tr>
<th>Acres of reforestation on available lands:</th>
<th>Site Class:</th>
</tr>
</thead>
</table>

Other priorities are reforestation of productive lands that have significant public benefit but minor economic benefit to the landowners. This would include high site lands that are "unavailable" for forest management due to regulatory or legal restrictions; or productive forestlands that are inaccessible but have significant watershed values (water quality/quantity), wildlife habitat (including Threatened and Endangered), or human security (flooding, tourism) needs. Disclose the number acres reforested on unavailable lands by Site Class.

<table>
<thead>
<tr>
<th>Acres of reforestation on unavailable lands:</th>
<th>Site Class:</th>
</tr>
</thead>
</table>

Tracking #: 14-GHG-FMP-01-XXXX-GGRF ID

Project Name:
38. Vegetation Treatment
Does project involve vegetation management not related to site preparation for reforestation?  □ Yes  □ No

If yes, describe how the vegetation treatment forestry prescriptions (silvicultural prescriptions not related to reforestation activities) reduce fire hazards, improve tree growth, stabilize carbon in retained trees, increase forest resilience, further species diversity and forest health, control pest, and/or utilize vegetative material removed during the treatment. Describe if stands selected for treatment exhibit significant tree stress indicators, above average tree mortality, and the likelihood that forest stands will respond to the vegetative treatment and achieve GHG emission reduction and other objectives. Describe post-harvest forest conditions relative to quadratic mean diameter of the stand; retention of healthy, locally diverse, and vigorous dominant and codominant trees; and canopy closure of dominant and codominant trees. Described site class of forestland where project activity work will be conducted. Describe planned treatment of logging slash and debris to reduce fire hazards and meet GHG objectives.

Enter the above information in a document titled "Supplemental Information, 14-GHG-FMP- 01-XXXX-GGRF ID-Unit". For digital documents, use the following file name format: 14-GHG-FMP-01-XXXX-GGRF ID-Unit-Supplemental.doc

39. Reforestation Practices
Does project involve reforestation?  □ Yes  □ No

If yes, describe the proposed vegetation treatment forestry prescriptions, site preparation techniques, and disposal of site preparation vegetation. Describe reforestation practices and use of sound watershed wide reforestation prescriptions focused on treating damaged watersheds with a goal of re-establishing diverse, native species. Discuss the seed used for reforestation and whether it will be from the seed zones or climate adapted zones approved by USFS/CAL FIRE protocol. Describe whether planted seedling stock will meet or exceed the USFS Region 5 nursery seedling protocol for conifer seedlings. Discuss post-project monitoring of seedling survival after year one, and follow up treatments planned to remove unwanted competition from weeds, grass and brush at the completion of the project or funding request.

Enter the above information in a document titled "Supplemental Information, 14-GHG-FMP- 01-XXXX-GGRF ID-Unit". For digital documents, use the following file name format: 14-GHG-FMP-01-XXXX-GGRF ID-Unit-Supplemental.doc

40. Disastrous Event
Has the project treatment area been adversely affected by wildfire or other accepted catastrophic event(s)?  □ Yes  □ No

When was the most recent catastrophic fire/event?  

41. Other Restoration Activities and Benefits
Does project include and have non GGRF funding for other watershed restoration activities such as road drainage repairs/ improvements, wildlife enhancements, long-term fire prevention/infrastructure developments?  □ Yes  □ No  Funding Amount:

42. Capability to Plant Seedlings
Do you have all of the following: partnership(s) or agreements to implement the project, access to technical assistance to advise in reforestation practices, and arrangements to procure seed/seadlings and immediately grow seedlings with high quality local seed?  □ Yes  □ No

43. Reforestation and Conservation Practices Cost
Disclosure your reforestation and other conservation practice costs (on a per acre or other unit of measurement).

Enter the above information in a document titled "Supplemental Information, 14-GHG-FMP- 01-XXXX-GGRF ID-Unit". For digital documents, use the following file name format: 14-GHG-FMP-01-XXXX-GGRF ID-Unit-Supplemental.doc
**Application Check List**

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<th>US mail</th>
<th>E-mail</th>
<th>electronic file name (examples)</th>
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<tr>
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<td></td>
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<tr>
<td>Articles of Incorporation for non profits</td>
<td></td>
<td></td>
<td>14-GHG-FMP-01-XXXX-GGRF ID-UUU-non profit.pdf</td>
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</tbody>
</table>

Note: Replace XXXX in the file name with the Projecting Tracking ID Number.
Note: Replace GGRF ID in the file name with the the program ID selected in item 3. (DSFR, FPC, FR, WRR)
Note: Replace UUU in the file name with the 3-letter identifier for the Unit where the project is located. Unit identifiers are listed in the Item #1 drop down list.

**NOTE TO APPLICANT:** If you modify the language contained in any part of this document, other than to fill in the blanks, or to provide requested information, your application will be rejected.

I certify that the above and attached information is true and correct:

<table>
<thead>
<tr>
<th>Original Signature Required: Grantee's Authorized Representative</th>
<th>Date Signed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Printed Name</td>
<td>Title</td>
</tr>
<tr>
<td>Executed on: Date</td>
<td>City</td>
</tr>
</tbody>
</table>

Please fill out this form completely. Be sure to save a copy of this form for your records. Submit one (1) electronic copy in fillable PDF format with all supporting materials to CALFIRE.Grants@fire.ca.gov. No signature required for electronic submission. Please use “GGRF Project Application” in the E-mail subject line and include yourself as a cc. Your CC will be proof of your submittal.

In addition, submit one (1) hard copy with signatures and all supporting materials to: California Department of Forestry and Fire Protection, Attention: Grants Management Unit/GGRF Fund Grant, P.O. Box 944246, Sacramento, CA 94244-2460. Both hard copy and electronic will need to be postmarked no later than April 30, 2015.

If you would like to mail the hard copy via expedited/overnight mail, please E-mail CALFIRE.Grants@fire.ca.gov for the physical mailing address.

Tracking #: 14-GHG-FMP-01-XXXX-GGRF ID

**MGMT 2.5**

**Project Name:**