## Raymond Fire Rescue Department Solar Photovoltaic Fire Permit and Registration Form



In accordance with the Raymond Fire Protection Ordinance, any Solar Photovoltaic Installation shall be reviewed, approved, and inspected by The Raymond Fire Rescue Department (RFRD). Upon approval and payment of required Fire Department Fees, a RFRD Permit will be issued. Installations shall be incompliance with the current edition NFPA 70, NFPA 1 and all applicable codes and ordinances. A permit shall be obtained from the Raymond Fire Rescue Department prior to any modification or installation of any Solar Photovoltaic (PV) system(s).

| Applicant/Owner                                |                        | Fee                                 |  |   |   |                       |
|--|------------------------|-------------------------------------|--|---|---|-----------------------|
| Name   | =                      |                                     |  |   |   |                       |
| Installation Addres                            | ss                     |                                     |  |   |   |                       |
|  | City                   |                                     |  | State                                   | Zip Code  |                       |
| Tele   | phone                  |                                     |  | Email                                   |   |                       |
| Mailing Addres                                 | s (if dif              | ferent from abo                     | ove)                                       |   |   |                       |
| Name   | _                      |                                     |  |   |   |                       |
| Mailing Address                                |                        |                                     |  |   |   |                       |
|  | City                   |                                     |  | State                                   | Zip Code  |                       |
| New Installation                               |                        |                                     |  | Modi                                    | fication of Existing Syst   | em $\square$          |
|  |                        | Residential                         | Comm                                       |   | Ground mounted array(   | <u> </u>              |
| (F   | inal Insi              |                                     | _  | <del></del>                             | lified Installations)   | -, L                  |
| ,  |                        | •                                   | •  | •                                       | ,   |                       |
| Installation Com                               | pany                   |                                     |  |   |   |                       |
| Company Name                                   |                        |                                     |  |   |   |                       |
| Street Address                                 |                        |                                     |  |   |   |                       |
|  | City                   |                                     |  | State                                   | Zip Code  |                       |
| Telep  | ohone                  |                                     |  | Email                                   |   | <u> </u>              |
|  |                        |                                     |  |   |   |                       |
| Solar Photovolta                               | ic (PV)                | System Info                         | rmation                                    |   |   |                       |
| Solar PV systems shal                          | ll meet t              | he current edit                     | ions of NFPA 70; Nat                       | ional Electrical Co                     | ode and NFPA 1; Uniform F   | ïre Code.             |
| Please review and fa                           | miliarize              | vourself with a                     | all listed reauireme                       | nts in this docume                      | ent, the State adopted Nat  | ional Electrical Code |
| the Uniform Fire Ćod                           |                        |                                     |  |   | ,   | -                     |
| inverters, main elect<br>indicate the dimensio | rical dis<br>ons of th | connects, batte<br>ne equipment, re | ry storage systems,<br>equired pathways, e | conduits and requ<br>tc. Please provide | s of all solar PV panels, co<br>iired warning labels and m<br>e a copy of the State Elect<br>re Permit Fee payment. | arkings. Plans shall  |
|  |                        |                                     |  |   | for your project (see belo<br>of new and modified syste   |                       |
| Signature of Applican                          | t or Auth              | norized Agent                       | Date                                       | Fire Rescue Au                          | thorizing Signature   | Date                  |