



RIVERSMART ROOFTOPS

2016-2017 GREEN ROOF REBATE PROGRAM

STRUCTURAL ENGINEERING REBATE FORM

The Structural Engineering Rebate (SER) can help defray the cost of a structural analysis for existing buildings with footprints smaller than 2,500 square feet. The structural analysis determines whether or not an existing building can carry the additional load of a green roof and is one of the first steps in determining whether to install a green roof. The SER amount is either the actual cost of the structural analysis or \$250, whichever is less.

To initiate the SER process, applicants who want to install a green roof must submit the structural analysis and the paid invoice with the *SER Application*. These two documents must be submitted with a *2016-2017 Green Roof Rebate Program Application*. After the green roof has been completed and verified by AWS, SER funds will be added to the final amount of the green roof rebate. To perform the analysis, property owners may choose any structural engineer licensed to work in the District of Columbia. Contact information for the Structural Engineering Association of Metro DC, as well as private engineering firms, are listed on our website at www.AnacostiaWS.org/green-roofs. This information is for educational purposes only (i.e., AWS and DOEE do not recommend or endorse any companies listed).

If the structural engineer determines that the building cannot support the additional load of a green roof, the applicant is not required to install a green roof and is still eligible for the SER. If this is the case, the applicant will qualify for the SER as long as the following documents are received: a completed *Green Roof Rebate Registration*, a structural analysis report approved by a professional engineer licensed in the District of Columbia, and a copy of the paid invoice. The structural analysis must state the building *cannot support* the additional load.

The required documentation (structural analysis, paid invoice, and SER Application) may be sent by any of the following methods:

Email: greenroofs@anacostiaws.org

Fax: (301) 699-3317

Mail: The George Washington House, 4302 Baltimore Ave, Bladensburg, MD 20710



PLEASE PRINT CLEARLY

Property owner (rebate recipient's) name: _____

Printed name of signatory (if organization is listed above): _____

Project address: _____

(All projects must be in the District of Columbia)

Date: _____ Date of submitted registration: _____

Structural engineer: _____

I have read, understood and agree to the terms and conditions of the green roof structural engineering rebate listed above.

Signature of Applicant: _____ **Date:** _____

Area below for DOEE / AWS staff

Date received: _____ Registration # in queue: _____

Name of DOEE/AWS staff entering information: _____