

VBRSP Development Grant
Pre-Application Form FY 2026

Instructions: All potential applicants must complete this pre-application and email it to sites@vedp.org. Once the pre-application has been received, it will be reviewed, and, if approved, the applicant will be emailed the full application and a link to a FileShare platform they will use to upload their completed materials. Please return this form to sites@vedp.org by **5pm on May 6, 2026**.

By submitting this pre-application form, the potential applicant acknowledges and understands this form is to determine eligibility for VBRSP. The submission of this pre-application form does not guarantee approval to submit an application for the proposed project.

APPLICANT INFORMATION

Applicant Organization:

Applicant Contact:

Title:

Applicant Mailing Address:

Phone:

E-mail:

SITE INFORMATION

iVS/VirginiaScan PropertyID:

Site Name:

Site Address:

Locality:

GO Virginia Region:

Current Site Ownership: Public Public-Option Private – w/ marketing option Private – w/o marketing option

Site Zoned Appropriately for Commercial / Industrial use: Yes No

If No, is the site currently being rezoned for commercial / industrial use: Yes No

Largest Contiguous Developable Acreage:

Current VBRSP Tier Level: Unknown T1 T2 T3 T4 T5

PROJECT DESCRIPTION

Briefly describe the project(s) for which you anticipate applying for VBRSP Funding. Be sure to include relevant details of the scope of work required for the project:

PROJECT FUNDING

Estimated Total Project Cost:

Basis for Total Project Cost Estimate: Professional Estimate Past Project Experience Unsupported Estimate

Estimated Requested Program Funding:

Estimated Total Matching Funds:

Source(s) of Matching Funds:

Community Distress Level: Distressed Double Distressed Not Distressed

(For a list of localities by distress level, please refer to the VBRSP Site Development Guidelines)

Estimated Total Cost to Advance Site Through Tier 5: _____

(if total cost estimate not available through Tier 5, state the highest Tier Level and estimated cost)