## **Example Publication for Incremental Bond Reduction**

Public Notice
Application for Bond Reduction
Under Chapter 10, Title 45.2
Code of Virginia

(Company Name)	is applying for bond red	duction on Permit No	located in
County	(Precise Location	on)	This permit
consists of acres whic	ch are bonded for \$	in the form of (Spe	cify bond type:
cash, certificate of deposit, an	nd/or insurance surety).	As provided by §§4 VAC	25-130-800.40
and 4 VAC 25-130-801.17 of t	he Virginia Coal Surface	e Mining Reclamation F	Regulations, the
Applicant is requesting a [Speci	fy Phase of release request	ted as shown] <b>Phase I, Ph</b>	ase II or Phase
III-(final release of increment	s listed) bond reduction o	of <u>\$</u>	_ on increment
number(s)	_ , consisting of acr	res.	
This bond reduction requ	uest is based on completion	n of <u>(<b>number</b>)</u> full growin	ng season(s) and
the following reclamation:			
4 5 6 7 1			

- 1. Types of Reclamation Work Performed
- 2. Appropriate Date(s) of Reclamation Work Performed
- 3. <u>Description of Reclamation Results Achieved</u>
- 4. Description of the Post-Mining Land Use

Any person with a valid legal interest which might be adversely affected by this proposal; or an officer or head of any federal, state or local government agency or authority may within 30 days of (Date of Last Publication) submit written comments or objections concerning this bond reduction, and may also request, in writing, that the Mined Land Repurposing hold a public hearing or an informal conference. A copy of materials concerning this request will be available for public inspection at the Mined Land Reclamation's office in Big Stone Gap, Virginia.

All correspondence should be submitted to the Mined Land Repurposing (Attention: Permit Section), 3405 Mountain Empire Road, Big Stone Gap, Virginia, 24219.

Telephone (276) 523-8100. Written comments and a request for informal conference may be e-mailed to the MLR at <a href="RepurposingInfo@energy.virginia.gov">RepurposingInfo@energy.virginia.gov</a>