

# APPLICATION

# FOR CERTIFICATE OF APPROVAL AND SAFETY UNDER THE SAFE DAMS ACT OF 1973

Application is hereby made to: $\frac{1}{(open}$		Da	ım
(ope	rate, construct, alter, remove)	(name)	
in	County, Tennessee.	I.D. No.	
Name of Owner(individual, city, con		Telephone ( )	
Address of Owner			
Mailing Address			
Note: All other owners must be liste	d on Page 2.		
DESCRIPTION OF DAM AND RESER	VOIR		
Maximum Height:ft.	Crest Length: ft.	Crest width: f	it.
Drainage Area: acres	(square miles		
	Normal Pool Emergency		n
Elevation (feet - MSL)			-
Reservoir Surface Area (acres):		<u> </u>	-
Reservoir Storage (acre-feet):			-
Location: Attach portion of USGS topo watershed area, and property		reservoir surface area, compl	ete
USGS Map No Dam cen	ter line: Latitude°	· II	
	Longitude°	I	
Date Sign	ed		
	Owner or Officia	al Directly Responsible	
	Type or Print S:	ignature	
		-	
	Type or Print T:	itle	—
**	* FOR OFFICE USE ONLY ***		
Application No			
	Date Received		
	1		—

List any other individual, firm, association, agency, etc., who owns an interest in, controls, or operates the dam. Attach additional pages if necessary.

FAX:	(	)
FAX:	(	)
FAX:	(	)
FAX:	(	)
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FAX:	(	)
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#### CN-0821 (Rev. 8/06) APPLICATION TO CONSTRUCT A NEW DAM

Unless specifically exempted, an engineering report and detailed plans and specifications must be submitted as part of this application. Preparation of the plans and specifications and supervision of construction must be under the direction of a qualified registered engineer eligible to practice in the State of Tennessee. Upon completion of the project, the engineer who supervised the construction must certify in writing that the construction conformed to the approved plans and specifications.

Design Engineer	
Address	
Telephone	( )
Engineer To Overse Construction	e
Address	
Telephone	( )

A project review fee is required for all new dam construction. The fee must be paid by check or money order payable to the State of Tennessee.

SCHEDULE OF SAFE DAMS PLANS REVIEW FEES

Height of Dam (feet)	Charge
6 to 40	\$1000
41 to 60	\$1500
61 and above	\$2000

AMOUNT SUBMITTED \$\_\_\_\_\_

coject is necessary if other than to achieve compliance with the Safe Dams

State why the project is necessary, if other than to achieve compliance with the Safe Dams Act. Give details of the proposed work and an evaluation of the effects of the work if such are not provided in the engineering report or the plans and specifications.

Unless specifically exempted, an engineering report and detailed plans and specifications must be submitted as part of this application. Preparation of the plans and specifications and supervision of construction must be under the direction of a qualified registered engineer eligible to practice in the state of Tennessee. Upon completion of the project, the engineer who supervised the construction may be required to certify in writing that the construction conformed to the approved plans and specifications.

Design Engineer	
Address	
Telephone	( )
Engineer To Oversee Construction	
Address	
Telephone	( )

### CN-0821 (Rev. 8/06) INSTRUCTIONS FOR FILLING OUT THE APPLICATION

In order to complete an application for:

- (a) Operating an existing dam: Fill out p. 1 and p. 2 if more than one owner.
- (b) Altering or removing existing dam: Fill out p. 1 and p. 4, and p. 2 if more than one owner.
- (c) Constructing a new dam: Fill out p. 1 and p. 3, and p. 2 if more than one owner.

NOTE: For dams undergoing alteration, the data requested must reflect the conditions AFTER alterations are completed.

## DEFINITIONS OF TERMS

Crest length - The length of the crown or top of dam perpendicular to the stream.

Crest Width - The width of the crown or top of dam in line with the stream.

- Emergency Spillway The spillway higher than the principal spillway. (If there is no emergency spillway, put N/A or leave blank.)
- Maximum Height The height of the dam measured from the invert of the natural streambed at the downstream toe to the top of dam (TOD).

Maximum Storage Capacity - The volume of water stored at the Top of Dam (TOD).

Normal Pool Elevation - The elevation of the inlet or control point of the principal spillway.

Owner - Any person who owns an interest in, controls, or operates a dam.

Reservoir Storage Capacity - The storage capacity (volume) of the lake.

Reservoir Surface Area - The surface area of the lake.

Signature - The application must be signed by the owner of the dam or, in the case where an organization is the owner, a representative of the organization.

Toe of Dam - The junction of the downstream face of dam and the natural ground.

Top of Dam (TOD) - The lowest point on the crest of dam, excluding spillways.

USGS Map No. - Example : 312NE.

CN-0821 (Rev. 8/06)

RDA 2784