

	STATE OF ALASKA DEPARTMENT OF TRANSPORTATION AND PUBLIC FACILITIES		POLICY AND PROCEDURE NUMBER DPOL 05.01.030	PAGE 1 of 1
	Policy and Procedure		EFFECTIVE DATE October 24, 1991	
SUBJECT Value Engineering Program		SUPERSEDES		DATED
TITLE Design and Construction	CHAPTER General Design and Construction	APPROVED BY		

PURPOSE

To promulgate standard policy covering a program of value engineering for capital improvement projects in order to maximize the use of limited funds for their construction and operation.

POLICY

It is the policy of the Department to utilize value engineering techniques in the pre-construction, construction, and operation of selected facilities which will provide the necessary function, safety, and maintenance of the facility at the lowest life-cycle cost.

AUTHORITY

US Code, Title 23, Section 106(d); FHPM 6-1-1-9; DOT Order 1395.1, para. 4b., AS 44.42.020, AS 35.10.170

IMPLEMENTATION RESPONSIBILITY

The authority to define and implement the Value Engineering Program lies with the Deputy Commissioner of Operations. Division and System Directors are responsible for the selection and training of value engineering team members, identifying candidate projects and issues for value engineering studies, and for implementing studies and study recommendations that affect their projects or operations.

The organization and management of the program will be provided by the Division of Engineering and Operations Standards. Division and System Directors will appoint Value Engineering Coordinators to carry out program responsibilities within their divisions.