

CONSOLIDATED APPLICATION CHECKLIST

AUTHORITY	DESCRIPTION		SECTION
<i>CENTURY CODE – Title 49</i>			
<i>Chapter 49-22</i>	<i>ENERGY CONVERSION AND TRANSMISSION FACILITY</i>		
49-22-08	Application for a Certificate for a Corridor		
1.a	Description of size and type of facility	CC	Section A
1.b	Summary of any studies of environmental impacts	CC	Section B
1.c	Need for the facility	CC	Section C
1.d	Site for energy conversion facility		NA
1.e	Preferred transmission (pipeline) corridor	CC	Section D
1.f	Analysis of merits and detriments of facility location	CC RP	Section C & D Section B
1.g	Mitigating measures	RP	Section B.6
1.h	Corridor evaluation pursuant to 49-22-09 and 49-22-05.1	RP	Section B.2, B.4.a, B.4.b
1.i	Other relevant information	RP	B.9
49-22-08.1	Application for Route Permit		
1.a	Description of size and type of facility	CC	Section A.2, A.3
1.b	Description of the location	CC	Section A.3.b. (7)
1.c	Route evaluation relative to 49-22-09 and 49-22-05.1	RP	Section B.2, B.4.a, B.4.b
1.d	Mitigating measures	RP	Section B.6
1.e	Describe right-of-way preparation, construction, and reclamation	RP	B.9.b
1.f	Statement identifying how: 1. Landowners informed of right-of-way acquisition 2. How landowners will be compensated	RP	B.9.c.(1)
1.g	Other relevant information	RP	B.9
49-22-09	Factors to be considered in evaluating corridor and route applications		
1.	Research and investigation into effects of the project on public health, welfare, natural resources, and the environment	RP	B.2.a
2.	Effects of transmission technology and design to minimize adverse effects	RP	B.2.b
3.	Potential beneficial uses of waste energy from energy conversion facility	RP	B.2.c
4.	Unavoidable adverse direct and indirect environmental effects	RP	B.2.d
5.	Corridor or route alternatives developed during the hearing which minimize adverse effects	RP	B.2.e
6.	Irreversible and irretrievable commitments of natural resources if designated	RP	B.2.f

CONSOLIDATED APPLICATION CHECKLIST

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7.	Direct and indirect economic impacts of the facility	RP	B.2.g
8.	Existing plans for other developments at or in the vicinity	RP	B.2.h
9.	Effect of project on scenic areas, historic sites and structures, paleontological and archaeological sites	RP	B.2.i
10.	Effect of route on unique biological areas	RP	B.2.j
11.	Problems raised by federal, state, or local entities	RP	B.2.k
ADMINISTRATIVE RULES ARTICLE 69-06			
69-06-05-01	Application for a Transmission Facility Permit (Corridor Certificate)		
2.a. (1)	Type of facility proposed	CC	A.1.a
2. a. (2)	Purpose of facility	CC	A.1.b
2.a.(3)	Technology to be deployed	CC	A.1
2.a.(4)	Type of product to be transmitted	CC	A.2
2.a.(5)	Source of product being transmitted	CC	A.2
2.a.(6)	Final destination of product being transmitted	CC	A.2
2.a.(7)	Size and design detail and any alternative size and design	CC	A.3.b, A.3.b(8)
2.a.(7)(a)	The width of right of way	CC	A.3.b.(1)
2.a.(7)(b)	The approximate length of facility	CC	A.3.b(4)
2.a.(7)(c)	The estimated span length for electric facilities		NA
2.a.(7)(d)	The anticipated type of structure for electric facilities		NA
2.a.(7)(e)	The voltage for electric facilities		NA
2.a.(7)(f)	The requirement for and general location of any new associated facilities	CC	A.3.b(7)
2.a.(7)(g)	The estimated distance between pipeline surface structures	CC	A.3.b(2)
2.a.(7)(h)	The pipe size	CC	A.3.b(3)
2.a.(7)(i)	The maximum design for pipeline operating pressure and temperature	CC	A.3.b(5)
2.a.(7)(j)	The maximum design pipeline flow rate	CC	A.3.b(6)
2.a.(7)(k)	The number and general location of compressor or pumping stations	CC	A.3.b(7)
2.b.	Time Schedule	CC	A.4
2.b.(1)	Obtaining the certificate of corridor compatibility	CC	A.4.a
2.b.(2)	Obtaining the route permit	CC	A.4.b
2.b.(3)	Completing right of way acquisition	CC	A.4.c
2.b.(4)	Starting construction	CC	A.4.d

CONSOLIDATED APPLICATION CHECKLIST

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2.b.(5)	Completing construction	CC	A.4.e
2.b.(6)	Testing operations	CC	A.4.f
2.b.(7)	Commencing operations	CC	A.4.g
2.c.	A copy of each evaluative study or assessment of the environmental impact of the proposed facility submitted to the agencies listed in section 69-06-01-05 and each response received	CC	Section B Exhibits E.1,F.1,G.1
2.d.	Need for the facility	CC	C.1
2.e.	Description of alternatives	CC	C.2
2.f.	Corridor width	CC	D.1 Exhibit D
2.g.	Study area to enable the Commission to evaluate the factors in the Century Code section 49-22-09;	CC	Section B
2.h.	Discussion of factors in Century Code 49-22-09 to aid Commission's evaluation	RP	B.2
2.i.	A discussion of the applicant's policies and commitments to limit the environmental impact of its facilities, including copies of the board resolutions and management directives	RP	B.1
2.j.	Map of criteria that led to route location	RP	B.3 Exhibit I
2.k.	Discuss relative value of each criteria and how the location was selected; how operation will affect criteria	RP	B.4
2.l.	Mitigating measures	RP	B.6
2.m.	Qualifications of each person involved in location study	CC	Section D.5
2.n.	Map identifying criteria that led to the route location and new facilities		Exhibit I
2.o.	8 1/2 X 11 black and white map suitable for newspaper publication		Provided separately
2.p.	Discussion of present and future natural resource development in the area	RP	B.9.a
2.q.	Map meeting PSC requirements		Exhibits C and D
69-06-06-01	Application for Waiver of Procedures and Time Schedules		Tab B
69-06-08-02	Transmission Facility Corridor and Route Criteria		
1.	Exclusion areas	RP	Section B.4.a
1.a.	Designated or registered national: parks, sites, landmarks, monuments, wilderness	RP	Section B.4.a(1)

CONSOLIDATED APPLICATION CHECKLIST

AUTHORITY	DESCRIPTION		SECTION
1.b.	Designated or registered state: parks, sites, monuments, archeological sites, nature preserves	RP	Section B.4.a(2)
1.c.	County parks and recreational areas, municipal parks, parks owned or administered by other governmental subdivisions	RP	Section B.4.a(3)
1.d.	Areas of critical habitat	RP	Section B.4.a(4)
1.e.	Areas where unique or rare species would be irreversibly damaged	RP	Section B.4.a(5)
1.f.	Area within one thousand two hundred feet of ICBM facility	RP	Section B.4.a(6)
1.g.	Areas within thirty feet of direct line of ICBM launch facilities	RP	Section B.4.a(6)
2.	Avoidance areas	RP	Section B.4.b
2.a.	Designated or registered national: historic districts, wildlife areas, wild, scenic or recreational rivers, wildlife refuges, grasslands	RP	Section B.4.b(1)
2.b.	Designated or registered state: wild, scenic, recreational rivers, game refuges, game management areas, forest management lands, grasslands	RP	Section B.4.b(2)
2.c.	Historical resources which are not specifically designated as exclusion or avoidance areas	RP	Section B.4.b(3)
2.d.	Areas which are geologically unstable	RP	Section B.4.b(4)
2.e.	Within five hundred feet of a residence, school, or place of business	RP	Section B.4.b(5)
2.f.	Reservoirs and municipal water supplies	RP	Section B.4.b(6)
2.g.	Water sources for organized rural water districts	RP	Section B.4.b(7)
2.h.	Irrigated land (does not apply to underground transmission facility)	RP	NA
2.i.	Area of recreational significance but not designated exclusion areas	RP	Section B.4.b(8)
3.	Selection criteria. Impact on:	RP	Section B.4.c
3.a.(1)	Agricultural production	RP	Section B.4.c(1)(i)
3.a.(2)	Family farms and ranches	RP	Section B.4.c(1)(ii)
3.a.(3)	Land economically suitable for irrigation	RP	Section B.4.c(1)(iii)
3.a.(4)	Surface drainage patterns and ground water flow patterns	RP	Section B.4.c(1)(iv)
3.b.(1)	Sound sensitive land uses	RP	Section B.4.c(2)

CONSOLIDATED APPLICATION CHECKLIST

AUTHORITY	DESCRIPTION		SECTION
3.b.(2)	Visual effect on adjacent area	RP	Section B.4.c(3)
3.b.(3)	Extractive and storage resources	RP	Section B.4.c(4)
3.b.(4)	Wetlands, woodlands, and wooded areas	RP	Section B.4.c(5),(6)
3.b.(5)	Radio and tv reception and other communication or electronic facilities	RP	Section B.4.c(7)
3.b.(6)	Human health and safety	RP	Section B.4.c(8)
3.b.(7)	Animal health and safety	RP	Section B.4.c(9)
3.b.(8)	Plant life	RP	Section B.4.c(10)
4.	Policy criteria	RP	Section B.4.d
4.a.	Location and design	RP	Section B.4.d(1)
4.b.	Training and utilization of instate labor	RP	Section B.4.d(2)
4.c.	Economies of construction and operation	RP	Section B.4.d(3)
4.d.	Use of citizen coordinating committees	RP	Section B.4.d(4)
4.e.	Commitment of portion of transmitted product for use in state	RP	Section B.4.d(5)
4.f.	Labor relations	RP	Section B.4.d(6)
4.g.	Coordination of facilities	RP	Section B.4.d(7)
4.h.	Monitoring of impacts	RP	Section B.4.d(8)
4.i.	Using existing and proposed rights of way and corridors	RP	Section B.4.d(9)
4.j.	Other existing or proposed transmission facilities	RP	Section B.4.d(10)