## Attachment 2

Standard	OAR FOR STANDARD	Standards	OAR FOR CONTENT	Corresponding Application Content Language	Clean Match
General Standard of					
Review	345-022-0000 (1)(a)	Complies with ORS 469.300 to 469.570 and 469.590 to 469.619			No
General Standard of	( )( )	[complies with] the standards adopted by the Council pursuant to			
Review	345-022-0000 (1)(a)	469.501			No
		[complies with] the overall public benefits of the facility outweigh any			
General Standard of		adverse effects on a resource or interest protected by the applicable			
Review	345-022-0000 (1)(a)	standards the facility does not meet as described in section (2)			No
	. , , ,	the facility complies with all other Oregon statutes and administrative			
General Standard of		rules identified in the project order, as amended, as applicable to the			
Review	345-022-0000(1)(b)	issuance of a site certificate for the proposed facility			No
		345-022-0110 - Public Services mentions water, but not in the way		Information based on literature and field study, as	
		described by 345-021-0010(1)(j), which seems to suggest open waters		appropriate, about waters of this state, as defined	
Water Description		and waterways, not public water systems for residential use.	345-021-0010(1)(j)	under ORS 196.800, including	No
Water Use During					
Construction and				Information about anticipated water use during	
Operation			345-021-0010(1)(o)	construction and operation of the proposed facility.	No
				Information about noise generated by construction	
				and operation of the proposed facility, providing	
				evidence to support a finding by the Council that	
				the proposed facility complies with the Oregon	
Noise			345-021-0010(1)(y)	Department of Environmental Quality's noise	No
Evaporative Cooling				If the proposed facility has an evaporative cooling	
Tower			345-021-0010(1)(z)	tower, information about the cooling tower plume,	No
Catch all (my words)			345-021-0010(1)(bb)	Any other information that the Department	No
				Identification, by legal citation, of all state statutes	
				and administrative rules and local government	
				ordinances containing standards or criteria that the	
				proposed facility must meet for the Council to issue	
				a site certificate, other than statutes, rules and	
State statues and				ordinances identified in Exhibit E, and identification	
administrative rules and	d			of the agencies administering those statutes,	
local government				administrative rules and ordinances. The applicant	
ordinances			345-021-0010(1)(cc)	must identify all statutes, administrative rules and	No

The Council may consider the applicant's experience, the applicant's  access to technical expertise and the applicant's past performance in  constructing, operating and retiring other facilities, including, but not	
· · · · ·	
CONSTRUCTING ODERATING AND RETIRING OTHER TACHITIES INCHIDING DUT NOT	
Oraganizational limited to, the number and severity of regulatory citations issued to the	
Expertise 345-022-0010 (1) applicant 345-021-0010(1)(a) Name, address, corporate structure, etc.	Sort Of
The Council may consider the applicant's experience, the applicant's	
access to technical expertise and the applicant's past performance in	
constructing, operating and retiring other facilities, including, but not Information about the organizational exp	
limited to, the number and severity of regulatory citations issued to the the applicant to construct and operate the	he
345-022-0010 (1) applicant 345-021-0010(1)(d) proposed facility	Yes
The Council may base its findings under section (1) on a rebuttable  If the applicant has an ISO 9000 or ISO 14	
presumption that an applicant has organizational, managerial and certified program and proposes to design	n, construct
technical expertise, if the applicant has an ISO 9000 or ISO 14000 certified and operate the facility according to that	t program,
Oraganizational program and proposes to design, construct and operate the facility 345-021- a description of the program; and	
Expertise 345-022-0010 (2) according to that program 0010(1)(d)(F)	YES
[Exhibit E basically has what you find in 2	22-0010(3),
Oraganizational which is focused on third parties, but als	o has stuff
Expertise 345-022-0010 (3) [If relying on a third party, permits, approval or contracts with that party] 345-021-0010(1)(e) about permits granted to the applicant to	hat isn't Sort of
Project Description - Background information, e.g., a description	ion of the
Facility Description 345-022-00XX No 345-021-0010(1)(b) facility	Arguably
Project Description - Map showing areas disturbed during cor	nstruciton
Map 345-022-00XX No 345-021-0010(1)(c) and nearby energy facilities	Arguably
Project Description -	
Property Owners Near A list of the names and mailing addresse	s of
Project 345-022-00XX No 345-021-0010(1)(f) property owners, as described in this sub	osection Arguably
Structual Standard - (a) The applicant, through appropriate site-specific study, has adequately	
Seismic Hazard 345-022-0020(1)(a)-(b) characterized the seismic hazard risk of the site [and can deal with it] 345-021-0010(1)(h) [A whole bunch of stuff]	Sort of
(c) The applicant, through appropriate site-specific study, has adequately An assessment of geology and soil-related	d hazards
characterized the potential geological and soils hazards of the site and its which could, in the absence of a seismic	event,
vicinity that could, in the absence of a seismic event, adversely affect, or adversely affect or be aggravated by the	
be aggravated by, the construction and operation of the proposed construction or operation of the facility,	in
Structual Standard - facility; and [can deal with it] accordance with standard-of-practice me	ethods and
Geological / Soil Hazards 345-021- best practices, that address all issues rela	ating to the
(non-seismic) 345-022-0020(1)(c)-(d) 0010(1)(h)(F) consultation with the Oregon Department	nt of Yes

		, are not likely to result in a significant adverse impact to soils including,		An inventory of substantial quantities of industrial	
		but not limited to, erosion and chemical factors such as salt deposition		materials flowing into and out of the proposed	
		from cooling towers, land application of liquid effluent, and chemical		facility during construction and operation (and	No - See Exhibig
Soil Protection	345-022-0022	spills	345-021-0010(1)(g)	plans to manage hazourdous and non-hazourdous	1
				Information from reasonably available sources	
		SAME		regarding soil conditions and uses in the analysis	No - See Exhibit
Soil Protection	345-022-0022		345-021-0010(1)(i)	area [and potential impact and measures to avoid]	G
				Information about the proposed facility's	
				compliance with the statewide planning goals	
				adopted by the Land Conservation and	
Land Use - Local Path	345-022-0030(2)(a)	local land use approvals under ORS 469.504(1)(a)	345-021-0010(1)(k)	Development Commission, providing evidence to	Arguably yes
				Information about the proposed facility's	
				compliance with the statewide planning goals	
				adopted by the Land Conservation and	
Land Use - Council Path	345-022-0030(2)(b)	a Council determination under ORS 469.504(1)(b)	345-021-0010(1)(k)	Development Commission, providing evidence to	Arguably yes
				Information about the proposed facility's	
				compliance with the statewide planning goals	
Land Use - Goal				adopted by the Land Conservation and	
Exception	345-022-0030(4)	[GOAL EXCEPTION CRITERIA]	345-021-0010(1)(k)	Development Commission, providing evidence to	Arguably yes
Protected Areas - Bar Or	1	The proposed facility will not be located within the boundaries of a	345-021-		
Construction	345-022-0040(1)(a)	protected area	0010(1)(I)(A)	A list of all protected areas within the analysis area	YES
Protected Areas - No		The design, construction and operation of the facility, taking into account		Information about the potential impacts of the	
Significant Adverse		mitigation, are not likely to result in significant adverse impact to a		proposed facility on protected areas in the analysis	
Impact	345-022-0040(1)(b)	protected area	345-021-0010(1)(I)	area [and] a map [and noise, traffic, water use,	YES
Retirement and Financia	I	The site, taking into account mitigation, can be restored adequately to a		Information about site restoration, providing	
Assurance - Site		useful, non-hazardous condition following permanent cessation of		evidence to support a finding by the Council as	
restoration possible	345-022-0050(1)	construction or operation of the facility.	345-021-0010(1)(x)	required by OAR 345-022-0050(1).	Yes
Retirement and Financia	I	The applicant has a reasonable likelihood of obtaining a bond or letter of		Information about the applicant's financial	
Assurance - Bond or		credit in a form and amount satisfactory to the Council to restore the site		capability, providing evidence to support a finding	
letter of credit	345-022-0050(2)	to a useful, non- hazardous condition.	345-021-0010(1)(m)	by the Council as required by OAR 345-022-0050(2)	Yes

the fish and wildlife species, other than the species addressed in subsection (q) that could be affected by the proposed facility, providing evidence to by the proposed facility, providing evidence to by the proposed facility, providing evidence to support a finding by the Council as required by OAR Yes the sage-grouse specific habitats described in the Greater Sage-Grouse Conservation Strategy for Oregon at OAR 635-140-0000 through 635-140-00025 (core, low density, and general habitats) [AND] for energy facilities that impact sage-grouse habitat, the sage-grouse specific habitat mitigation requirements of the Greater Sage-Grouse adverse impacts described in (F) in accordance with the sage-grouse specific habitat mitigation for the potential species of Sage-Grouse adverse impacts described in (F) in accordance with the sage-grouse specific habitat mitigation for the potential species of Sage-Grouse adverse impacts described in (F) in accordance with the sage-grouse specific habitat mitigation for the potential species of Sage-Grouse adverse impacts described in (F) in accordance with the sage-grouse specific habitat mitigation about threatened and endangered species and sade-species and sade-sp						
addressed in subsection (q) that could be affected by the proposed facility, providing evidence to support a finding by the Council as required by OAR Yes  the sage-grouse specific habitats described in the Greater Sage-Grouse Conservation Strategy for Oregon at OAR 635-140-00025 (core, low density, and general habitats) [AND]  for energy facilities that impact sage-grouse habitat, the sage-grouse specific habitat mitigation requirements of the Greater Sage-Grouse  specific habitat mitigation requirements of the Greater Sage-Grouse  conservation Strategy for Oregon at OAR 635-410-0000 through 635-140-00025 (core, low density, and general habitats) [AND]  for energy facilities that impact sage-grouse habitat, the sage-grouse specific habitat mitigation for the potential specific habitat mitigation requirements of the Greater Sage-Grouse  clish and Wildlife Habitat - Conservation Strategy for Oregon at OAR 635-415-0025(7) and OAR 635-  sage-grouse 345-022-0060(2) 140-0000 through - 0025 in effect as of February 24, 2017. 0010(1)(p)(B) and (G) requirements described in the Greater Sage-Grouse Ves  Information about threatened and endangered  For plant species that the Oregon Department of Agriculture has listed as threatened and endangered under ORS 564.105(2), the design, threatened and endangered of Formation and operation of the proposed facility, taking into account mitigation [are consistent with ORS 564.105(3) passed by ODA] 345-021-0010(1)(q) 0070. Yes  For wildlife species that the Oregon Fish and Wildlife Commission has  Information about threatened and endangered  Information about threatened and endangered by OAR 345-022-0010(1)(q) 0070. Yes  Information about threatened and endangered  For plant species that the Oregon Fish and Wildlife Commission has  Information about threatened and endangered  For wildlife species that the Oregon Fish and Wildlife Commission has  Information about threatened and endangered  Information about threatened and endangered  For plant species that the Oregon Fish and Wildl					Information about the fish and wildlife habitat and	
the general fish and wildlife habitat mitigation goals and standards of OAR 635-415-0025(1) through (6) in effect as of February 24, 2017, and Wildlife Habitat 345-022-0060(1)  AR 635-415-0025(1) through (6) in effect as of February 24, 2017, and 345-021-0010(1)(p)  BY 10 Composed facility, providing evidence to support a finding by the Council as required by OAR Yes the sage-grouse specific habitats described in the Greater Sage-Grouse Conservation Strategy for Oregon at OAR 635-140-0000 through 635-140-00025 (core, low density, and general habitats) [AND] provide compensatory mitigation for the potential adverse impacts described in (F) in accordance with the sage-grouse adverse impacts described in (F) in accordance with the sage-grouse plant and animal species that the Oregon Department of Agriculture has listed as threatened and threatened or endangered under ORS 564.105(2), the design, which is a specific habitat may be affected by the proposed facility, providing evidence to support a finding by the Council as required by OAR 495-021-0000 (1)(p) (p) (p) (p) (p) (p) (p) (p) (p) (p)						
As a specific habitat and Wildlife Habitat 345-022-0060(1)  OAR 635-415-0025(1) through (6) in effect as of February 24, 2017, and 345-021-0010(1)(p) support a finding by the Council as required by OAR Yes the sage-grouse specific habitats described in the Greater Sage-Grouse Conservation Strategy for Oregon at OAR 635-140-0000 through 635-140-0025 (core, low density, and general habitats) [AND] provide compensatory mitigation for the potential adverse impacts described in (F) in accordance with the sage-grouse specific habitat mitigation requirements of the Greater Sage-Grouse Conservation Strategy for Oregon at OAR 635-415-0025(7) and OAR 635-45-021-0010(1)(p) (B) and (G) requirements described in the Greater Sage-Grouse Ves Information about threatened and endangered plant and animal species that the Oregon Department of Agriculture has listed as the proposed facility, providing evidence to support a finding by the Council as required by OAR Yes the sage-grouse specific habitats described in the Greater Sage-Grouse Proposed facility, taking into account a finding by the Council as required by OAR 345-022-0070(1) mitigation [are consistent with ORS 564.105(3) passed by ODA] 345-021-0010(1)(q) 0070. Yes					` "	
the sage-grouse specific habitats described in the Greater Sage-Grouse Conservation Strategy for Oregon at OAR 635-140-0000 through 635-140- 0025 (core, low density, and general habitats) [AND] for energy facilities that impact sage-grouse habitat, the sage-grouse specific habitat mitigation requirements of the Greater Sage-Grouse specific habitat mitigation requirements of the Greater Sage-Grouse conservation Strategy for Oregon at OAR 635-415-0025(7) and OAR 635- Grouse 345-022-0060(2)  140-0000 through - 0025 in effect as of February 24, 2017.  140-0000 through - 0025 in effect as of February 24,			the general fish and wildlife habitat mitigation goals and standards of		by the proposed facility, providing evidence to	
Greater Sage-Grouse Conservation Strategy for Oregon at OAR 635-140-0000 through 635-140-0025 (core, low density, and general habitats) [AND] for energy facilities that impact sage-grouse habitat, the sage-grouse specific habitat mitigation requirements of the Greater Sage-Grouse adverse impacts described in (F) in accordance with Sage-grouse adverse impacts described in (F) in accordance with Sage-grouse adverse impacts described in (F) in accordance with Sage-grouse adverse impacts described in (F) in accordance with Sage-grouse specific habitat mitigation or the potential adverse impacts described in (F) in accordance with Sage-grouse specific habitat mitigation or requirements described in the Greater Sage-Grouse Ves Sage-grouse specific habitat mitigation or requirements described in the Greater Sage-Grouse Ves Sage-grouse specific habitat mitigation or requirements described in the Greater Sage-Grouse Ves Sage-grouse specific habitat mitigation or requirements described in the Greater Sage-Grouse Ves Sage-grouse specific habitat mitigation or requirements described in the Greater Sage-Grouse Ves Sage-grouse specific habitat mitigation or requirements described in the Greater Sage-Grouse Ves Sage-grouse specific habitat mitigation or requirements described in the Greater Sage-Grouse Ves Sage-grouse specific habitat mitigation or specific habitat mitigation of the Greater Sage-Grouse Ves Sage-grouse specific habitat mitigation of the Greater Sage-Grouse Ves Sage-grouse specific habitat mitigation of the Greater Sage-Grouse Ves Sage-grouse specific habitat mitigation of the Greater Sage-Grouse Ves Sage-grouse specific habitat mitigation of the Greater Sage-Grouse Ves Sage-grouse specific habitat mitigation of the Greater Sage-Grouse Ves Sage-grouse specific habitat mitigation of the Greater Sage-Grouse Ves Sage-grouse specific habitate should be sage-	Fish and Wildlife Habitat	345-022-0060(1)	OAR 635-415-0025(1) through (6) in effect as of February 24, 2017, and	345-021-0010(1)(p)	support a finding by the Council as required by OAR	Yes
Oregon at OAR 635-140-0000 through 635-140- 0025 (core, low density, and general habitats) [AND] for energy facilities that impact sage-grouse habitat, the sage-grouse specific habitat mitigation requirements of the Greater Sage-Grouse Conservation Strategy for Oregon at OAR 635-415-0025(7) and OAR 635- Gage-grouse 345-022-0060(2)  140-0000 through - 0025 in effect as of February 24, 2017.  O010(1)(p)(B) and (G) Information about threatened and endangered For plant species that the Oregon Department of Agriculture has listed as Threatened and Information about threatened and endangered Endangered Species - Construction and operation of the proposed facility, taking into account mitigation [are consistent with ORS 564.105(3) passed by ODA]  345-021- O010(1)(p)(B) and (G) Information about threatened and endangered plant and animal species that may be affected by the proposed facility, providing evidence to support a finding by the Council as required by OAR 345-022- ONO. Yes For wildlife species that the Oregon Fish and Wildlife Commission has Information about threatened and endangered					the sage-grouse specific habitats described in the	
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specific habitat mitigation requirements of the Greater Sage-Grouse Conservation Strategy for Oregon at OAR 635-415-0025(7) and OAR 635- Gage-grouse 345-022-0060(2)  140-0000 through - 0025 in effect as of February 24, 2017.  140-0000 through - 0					0025 (core, low density, and general habitats) [AND]	
Conservation Strategy for Oregon at OAR 635-415-0025(7) and OAR 635-45-0021- the sage-grouse specific habitat mitigation 345-022-0060(2) 140-0000 through - 0025 in effect as of February 24, 2017. 0010(1)(p)(B) and (G) requirements described in the Greater Sage-Grouse Yes Information about threatened and endangered plant and animal species that may be affected by threatened and endangered under ORS 564.105(2), the design, the proposed facility, providing evidence to support construction and operation of the proposed facility, taking into account mitigation [are consistent with ORS 564.105(3) passed by ODA] 345-021-0010(1)(q) 0070. Yes For wildlife species that the Oregon Fish and Wildlife Commission has			for energy facilities that impact sage-grouse habitat, the sage-grouse		provide compensatory mitigation for the potential	
For plant species that the Oregon Department of Agriculture has listed as threatened and endangered under ORS 564.105(2), the design, construction and operation of the proposed facility, taking into account mitigation [are consistent with ORS 564.105(3) passed by ODA]  For wildlife species that the Oregon February 24, 2017.  0010(1)(p)(B) and (G) requirements described in the Greater Sage-Grouse Yes  Information about threatened and endangered plant and animal species that may be affected by the plant and animal species that may be affected by the proposed facility, providing evidence to support a finding by the Council as required by OAR 345-022-  Plants 345-022-0070(1) mitigation [are consistent with ORS 564.105(3) passed by ODA] 345-021-0010(1)(q) 0070.  Yes  For wildlife species that the Oregon Fish and Wildlife Commission has  Information about threatened and endangered			specific habitat mitigation requirements of the Greater Sage-Grouse		adverse impacts described in (F) in accordance with	
Information about threatened and endangered For plant species that the Oregon Department of Agriculture has listed as plant and animal species that may be affected by threatened and threatened or endangered under ORS 564.105(2), the design, the proposed facility, providing evidence to support construction and operation of the proposed facility, taking into account a finding by the Council as required by OAR 345-022-Plants 345-022-0070(1) mitigation [are consistent with ORS 564.105(3) passed by ODA] 345-021-0010(1)(q) 0070. Yes For wildlife species that the Oregon Fish and Wildlife Commission has	Fish and Wildlife Habitat		Conservation Strategy for Oregon at OAR 635-415-0025(7) and OAR 635-	345-021-	the sage-grouse specific habitat mitigation	
For plant species that the Oregon Department of Agriculture has listed as threatened and threatened or endangered under ORS 564.105(2), the design, the proposed facility, providing evidence to support construction and operation of the proposed facility, taking into account a finding by the Council as required by OAR 345-022-Plants 345-022-0070(1) mitigation [are consistent with ORS 564.105(3) passed by ODA] 345-021-0010(1)(q) 0070. Yes  For wildlife species that the Oregon Fish and Wildlife Commission has Information about threatened and endangered	Sage-grouse	345-022-0060(2)	140-0000 through - 0025 in effect as of February 24, 2017.	0010(1)(p)(B) and (G)	requirements described in the Greater Sage-Grouse	Yes
threatened and threatened or endangered under ORS 564.105(2), the design, the proposed facility, providing evidence to support construction and operation of the proposed facility, taking into account a finding by the Council as required by OAR 345-022-Plants 345-022-0070(1) mitigation [are consistent with ORS 564.105(3) passed by ODA] 345-021-0010(1)(q) 0070. Yes  For wildlife species that the Oregon Fish and Wildlife Commission has Information about threatened and endangered					Information about threatened and endangered	
Endangered Species - construction and operation of the proposed facility, taking into account a finding by the Council as required by OAR 345-022-Plants 345-022-0070(1) mitigation [are consistent with ORS 564.105(3) passed by ODA] 345-021-0010(1)(q) 0070. Yes  For wildlife species that the Oregon Fish and Wildlife Commission has Information about threatened and endangered			For plant species that the Oregon Department of Agriculture has listed as		plant and animal species that may be affected by	
Plants 345-022-0070(1) mitigation [are consistent with ORS 564.105(3) passed by ODA] 345-021-0010(1)(q) 0070. Yes  For wildlife species that the Oregon Fish and Wildlife Commission has Information about threatened and endangered	Threatened and		threatened or endangered under ORS 564.105(2), the design,		the proposed facility, providing evidence to support	
For wildlife species that the Oregon Fish and Wildlife Commission has  Information about threatened and endangered	Endangered Species -		construction and operation of the proposed facility, taking into account		a finding by the Council as required by OAR 345-022	-
	Plants	345-022-0070(1)	mitigation [are consistent with ORS 564.105(3) passed by ODA]	345-021-0010(1)(q)	0070.	Yes
listed as threatened or endangered under ORS 496 172(2), the design			For wildlife species that the Oregon Fish and Wildlife Commission has		Information about threatened and endangered	
hatch as till catched of chadingered under ONS 450.172(2), the design, plant and animal species that may be affected by			listed as threatened or endangered under ORS 496.172(2), the design,		plant and animal species that may be affected by	
Threatened and construction and operation of the proposed facility, taking into account the proposed facility, providing evidence to support	Threatened and		construction and operation of the proposed facility, taking into account		the proposed facility, providing evidence to support	
Endangered Species - mitigation, are not likely to cause a significant reduction in the likelihood a finding by the Council as required by OAR 345-022-	Endangered Species -		mitigation, are not likely to cause a significant reduction in the likelihood		a finding by the Council as required by OAR 345-022	-
Wildlife         345-022-0070(2)         of survival or recovery of the species.         345-021-0010(1)(q)         0070.         Yes	Wildlife	345-022-0070(2)	of survival or recovery of the species.	345-021-0010(1)(q)	0070.	Yes
An analysis of potential visual impacts of the					An analysis of potential visual impacts of the	
the design, construction and operation of the facility, taking into account proposed facility, if any, on significant or important			the design, construction and operation of the facility, taking into account		proposed facility, if any, on significant or important	
mitigation, are not likely to result in significant adverse visual impacts to scenic resources within the analysis area, providing			mitigation, are not likely to result in significant adverse visual impacts to		scenic resources within the analysis area, providing	
Scenic Resources 345-022-0080 significant or important scenic resources. 345-021-0010(1)(r) evidence to support a finding by the Council under Yes	Scenic Resources	345-022-0080	significant or important scenic resources.	345-021-0010(1)(r)	evidence to support a finding by the Council under	Yes
the Council <b>must</b> find that the construction and operation of the facility,			the Council must find that the construction and operation of the facility,			
distoric, Cultural and taking into account mitigation, are not likely to result in significant	Historic, Cultural and		taking into account mitigation, are not likely to result in significant			
Archaeological adverse impacts to [note the "must" becomes "may" for solar, wind, or Information about historic, cultural and	Archaeological		adverse impacts to [note the "must" becomes "may" for solar, wind, or		Information about historic, cultural and	
Resources 345-022-0090 genthermal facilties] 345-021-0010(1)(s) archaeological resources. Yes	Resources	345-022-0090	genthermal facilties]	345-021-0010(1)(s)	archaeological resources.	Yes
the design, construction and operation of a facility, taking into account  Information about the impacts the proposed facility			the design, construction and operation of a facility, taking into account		Information about the impacts the proposed facility	
mitigation, are not likely to result in a significant adverse impact to would have on important recreational opportunities			mitigation, are not likely to result in a significant adverse impact to		would have on important recreational opportunities	
Recreation 345-022-0100 important recreational opportunities 345-021-0010(1)(t) in the analysis area Yes		245 022 0400	important recreational opportunities	345-021-0010(1)(t)	in the analysis area	Ves

		the Council <b>must</b> find that the construction and operation of the facility,			
		taking into account mitigation, are not likely to result in significant			
		adverse impact to the ability of public and private providers within the			
		analysis area described in the project order to provide: sewers and		Information about significant potential adverse	
		sewage treatment, water, storm water drainage, solid waste		impacts of construction and operation of the	
		management, housing, traffic safety, police and fire protection, health		proposed facility on the ability of public and private	
		care and schools [note the "must" becomes "may" for solar, wind, or		providers in the analysis area to provide the services	
Public Services	345-022-0110	genthermal facilties]	345-021-0010(1)(u)	listed in OAR 345-022-0110	Yes
Wildfire Prevention and				Information about wildfire risk within the analysis	
Risk Mitigation -		The applicant has adequately characterized wildfire risk within the		area, providing evidence to support findings by the	
describing fire risk	345-022-0115(a)	analysis area using current data from reputable sources	345-021-0010(1)(v)	Council as required by OAR 345-022-0115	Yes
				Information about wildfire risk within the analysis	
Wildfire Prevention and				area, providing evidence to support findings by the	
Risk Mitigation - Wildfire		That the proposed facility will be designed, constructed, and operated in		Council as required by OAR 345-022-0115, including	
Mitigation Plan	345-022-0115(b)	compliance with a Wildfire Mitigation Plan approved by the Council	345-021-0010(1)(v)	but not limited to, a draft Wildfire Mitigation Plan	Yes
				Information about the applicant's plans to minimize	
		The applicant's solid waste and wastewater plans are likely to minimize		the generation of solid waste and wastewater and	
		generation of solid waste and wastewater in the construction and		to recycle or reuse solid waste and wastewater,	
Waste Minimization -		operation of the facility, and when solid waste or wastewater is	345-021-	providing evidence to support a finding by the	
minimize waste	345-022-0120(1)(a)	generated, to result in recycling and reuse of such wastes	0010(1)(w)(A)-(D)	Council as required by OAR 345-022-0120	Yes
Waste Minimization -		The applicant's plans to manage the accumulation, storage, disposal and		Information about the applicant's plans to minimize	
accumulation, storage,		transportation of waste generated by the construction and operation of		the generation of solid waste and wastewater and	
disposal, and		the facility are likely to result in minimal adverse impact on surrounding	345-021-	to recycle or reuse solid waste and wastewater,	
transporation of waste	345-022-0120(1)(b)	and adjacent areas	0010(1)(w)(E)-(G)	providing evidence to support a finding by the	Yes
Need for non-generating				If the proposed facility is a non-generating facility	
facility	NONE	NONE	345-021-0010(1)(n)	for which the applicant must demonstrate need	No
				Information about noise generated by construction	
Noise	NONE	NONE	345-021-0010(1)(y)	and operation of the proposed facility	No
Evaporative cooling				If the proposed facility has an evaporative cooling	
tower	NONE	NONE	345-021-0010(1)(z)	tower, information about the cooling tower plume	No