

ENERGY FACILITY SITING COUNCIL

ATTACHMENT A: SCHEDULE OF FEES

Proposed Effective 1/1/25

All processes of the Energy Facility Siting Council are subject to full cost recovery per ORS 469.421. While the fees below reflect the anticipated costs, the applicant or Site Certificate Holder is responsible for all costs associated with their proposal.

NOTICE	OF INTENT (NOI)	2023-24 Fee
OPTION A: Customized NOI Approach (Applies to all Facility Types)		
Initial Filing Fee	\$6,000	\$6,000
Custom NOI Fee (Based on Cost Estimate)	not less than \$44,000	\$42,000
OPTION B: Standard NOI Approach		
Natural Gas Fired Generation (CCR Only)	\$70,000	\$67,000
BioFuels	\$83,000	\$79,000
Electrical/Pipeline Transmission	\$0	\$152,000
Electrical / Pipeline Transmission > 50 Miles	\$159,000	\$0
Electrical / Pipeline Transmission < 50 Miles	\$79,500	\$0
Wind, Solar, Geothermal, & All Other	\$44,000	\$42,000
Generation	\$44,000	Φ42,000
EXPE	EDITED REVIEW	
Determination of Qualification for Expedited	\$10,000	* 4 0 000
Review		\$10,000
	CATION REVIEW	
All Facility Types	Cost estimate is generated by ODOE. 25% of total cost estimate required upon submittal. When costs approach 75%, project will be evaluated to determine if costs will go over 110%. If yes, a revised estimate will be completed.	
REQUEST TO AM	MEND A SITE CERTIFICATE	
All Facility Types	Site Certificate holders will be invoiced monthly to recover the cost of the review of the Amendment.	
SITE CERT	IFICATE ANNUAL FEE	
Specific Regulation (All Facility Types)	To ensure facilities are being operated consistently with the terms and conditions of their site certificate. Amount based on size and complexity of facility.	
General Regulation (All Facility Types)	To cover the costs of work conducted for general EFSC related activities related to the council's business. Based on not more than 35% of the annual Specific Regulation amount collected.	
OTHER T	PES OF REQUESTS	
All Requests for Exemption	\$25,000	\$25,000
Request for Pipeline under ORS 469.405 (3)	\$3,000	\$3,000