COMMUNITY DEVELOPMENT



ELECTRIFIED SECURITY FENCE ELIGIBILITY QUESTIONNAIRE

				DATE:	
APPLIC	CANT NAME		EMAIL		
JOB AI	DDRESS	SUITE	PHONE		
Admir	is the Eligibility Questionnaire used nistrative Use Permit (AUP) process and the approval of a building permit per Ass	install an electr	ified security fence, as defined		
criteria electri to the you ar	e complete the questionnaire below, to a, by circling "YES" or "NO" for each que fied security fence must meet all applic City along with the building permit application of a possible to meet the following eligibity alof an AUP. Refer to the Administrative	estion. In order t able eligibility re olication. Please ility requirement	to be exempt from the requiren equirements. The completed qu note that AB 2371 will remain ir ts for streamlined ministerial rev	nent for an AUP, estionnaire shall n effect until Janu	the proposed be submitted lary 1, 2028. If
SECTIO	ON 1. PROPERTY/USE QUALIFYING CRIT	ERIA		COMPLIANCE (CHECK ONE):
1.	Will the electrified security fence be used to protect and secure a manufacturing or industrial business located in the 5.1 IBC Multi-Use, 5.2 IBC Industrial, 5.4 General Industrial, 5.5 Medical and Science, 5.6 Business Park, or 8.1 Trails and Transit Oriented District zoning district?			☐ YES	□NO
	To check site zoning, please visit the C https://gis.cityofirvine.orgonlineparce				
2.	Will the electrified security fencing be business(es) that stores, parks, servic materials, freight, or utility infrastructu the secure area does not include existi	es, sells, or rentsure within an out	s vehicles, vessels, equipment, tdoor lot or yard, provided that	☐ YES	□ NO
3.	Is the following statement true? The property abutting a structure with a public park, child care facility, recreation	residential use,	nor is it within 300 feet of a	☐ YES	□NO
SECTIO	ON 2. ELECTRIFIED SECURITY FENCE STA	ANDARDS		COMPLIANCE (CHECK ONE):
4.	Is the electrified security fence powe charged batteries of no more than following output characteristics:	•		☐ YES	□NO
	a. The impulse repletion rate does not				

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5.	Does the electrified security fence meet the standards and specifications of the International Electrotechnical Commission (IEC) for electric security fence energizers in International Standard IEC 60335, Part 2-76:2018, as amended? For more information, visit: IEC 60601-2-76:2018 IEC	☐ YES	□ NO
6.	Is the electrified security fence identifiable by warning signs that are legible from both sides of the fence? At a minimum, the warning signs shall meet all the following criteria:	☐ YES	□NO
	a. The warning signs are placed at each gate and access point, and at intervals along the electrified security fence not exceeding 30 feet between each sign;		
	b. The warning signs shall be placed adjacent to any other signs relating to chemical, radiological, or biological hazards; and		
	c. The warning signs are marked with a written warning or a commonly recognized symbol of shock to warn people with pacemakers, and a written warning or commonly recognized symbol about danger or touching the electrified security fence in wet conditions.		
7.	Is the following statement true? The height of the electrified security fence does not exceed 10 feet or 2 feet higher than an existing non-electrified perimeter fence or wall, whichever is greater.		□NO
8.	Will the electrified security fence be located behind a non-electrified perimeter fence or wall that is not less than 5 feet in height? NOTE: All perimeter fencing shall meet the setback and height standards within the subject zoning district.		□NO
9.	Does the electrified security fence include a device that enables first responders to deactivate it in response to an emergency, if utilized by the City or other designated first responders?	☐ YES	□NO
I HERE	BY CERTIFY THE RESPONSES IN THIS DOCUMENT ARE TRUE AND ACCURATE.		
SIGN	ATURE DATE		