

**PECHANGA FIRE DEPARTMENT** 

Application for Fire Department Construction Permit

(Submit Application at least 30 business days prior to work)

APPLICANT INFORMATION (PERM	MITEE)						
Name:			Title:				
Company:			License Type and #:				
Phone:			Email:				
I certify that all of the information I have provided is correct, and I agree to comply with any CONDITIONS OF APPROVAL and all laws pertaining to this permit adopted by the Pechanga Indian Reservation. I understand that any false or misrepresented information provided or any violation of the conditions or laws may result in the immediate revocation of this permit. I understand that approval of this permit is valid only for the permittee, work, location, and dates specified on this application.							
Signature:			Date:				
PERMIT INFORMATION							
Name of Project:			PFD Project #				
Address:			Building Permit #				
Location:				Date work begins:			
CONSTRUCTION PERMIT TYPE: (check all that apply and enter necessary information)							
<b>CONSTRUCTION PERMITS</b> – Allows the applicant to construct, install or modify structures, systems and equipment for which a permit is required by and shall be in accordance with Pechanga Building & Fire Code Ordinance. Construction permits expire after 180 days of inactivity. $\Box$ PRC $\Box$ PDC $\Box$ PTG $\Box$ Private							
□ FIRE ALARM: □ New □ TI	r	\$	BATTERY S	YSTEM	\$		
#devices:	#floors:			R ENERGY SYSTEMS	\$		
□ FIRE SPRINKLERS: □ New □		\$			\$		
□ NFPA-13 □ NFPA-13R □ NFPA-13D			CRYOGENIC FLUIDS \$				
#heads:	#floors:			CY RESPONDER RADIO SYSTEM	\$		
#systems:	#calc'd areas:		□ FLAMMABLE & COMBUSTIBLE LIQUIDS \$				
#sq. ft.:				POWER SYSTEMS	\$ \$		
		\$	· · · · ·	GATES/BARRICADES IN FIRE APPARATUS ACCESS			
#pumps:				HAZARDOUS MATERIALS \$			
□ FIRE SERVICE UNDERGROUND:	1	\$			\$		
#risers:	#hydrants:				\$		
STANDPIPES: New TI \$		\$	LIQUID PETROLEUM GAS (LPG) \$				
Class I or III Class II			SMOKE CONTROL/EXHAUST SYSTEM \$				
#systems:	#calc'd areas:		SOLAR PHOTOVOLTAIC SYSTEM \$				
SPECIAL HAZARD SYSTEM: New TI		\$		/ DIPPING MACHINERY	\$		
wet chemical/kitchen hood #systems:			MOTOR VEHICLE REPAIR ROOMS & BOOTHS \$				
dry chemical/spray booth #systems:			SPECIAL EVENT STRUCTURE \$				
Carbon dioxide (CO2) #systems:					\$		
Clean agent #systems:		OTHER: \$					
GAS DETECTION SYSTEM: New TI		\$	OTHER:		\$		
PRIVATE FIRE HYDRANT: New		\$	Standby Service \$300 per hour: #engines # h		# hours		
ADDITIONAL INFORMATION "REQUIRED"							

Provide detailed description of the project/event. Identify systems and explain scope of work to be performed. Attach plans, diagrams, and other applicable documentation.

FEES							
Please refer to the Pechanga Fire Department Fee Schedule. F							
reinspection – additional reinspections will be charged \$75. *	*Some operational permits requi	re plan review per fee schedule or the					
miscellaneous hourly rate.							
Total # permits:	Total Permit Fees: \$						
Plans/Submittals Included:  YES  NO  N/A	Total Plan Review Fee: \$						
Submit permit applications and (3) sets of plans, when required		-					
Department Fire Station 1 (c/o FIRE MARSHAL), 48240 Peo	-	· · · ·					
appointment – Fire Marshal's Office, 45421 Pechanga Pkwy., Ste. 210 Pechanga Resort & Casino Career Center) Monday-Friday.							
<i>Online:</i> https://tinyurl.com/PechangaFD. We accept Visa, MasterCard, Discover, Checks, and Cashier Checks. Sorry we do not accept Cash or American Express. Make checks payable to "Pechanga Fire Department".							
OFFICE USE ONLY							
Date Received:	Received by:	Delever Dure É					
Permit Paid in Full: YES NO N/A	Permit Fees Paid: \$	Balance Due: \$					
Plan Review Paid in Full: 🛛 YES 🔲 NO	Review Fees Paid: \$	Balance Due: \$					
Plan Review Required: 🛛 YES 🛛 NO	Check #	Credit Card					
Permit #:	Effective Date:						
Issued by:	Expiration Date:						
	roved with Conditions	Denied					
Approval of this permit shall not be construed to be approval	of any violation of any provision of f	ederal, tribal, or other applicable laws.					
CONDITIONS:							