



City of La Crosse, Wisconsin

APPLICATION FOR OUTDOOR CABARET LICENSE

Check One: New Renewal For the license period June 12 to June 30, 2020 Fee: \$ 160.00

BUSINESS INFORMATION*			
Legal/Real Name:			
KATCHEVER & CO LLC.	LA CROSSE	WI	54603
Address of Above: Street		City	State Zip Code
1401 SAINT ANDREW STREET		LA CROSSE	WI 54603
PREMISES INFORMATION			
Trade Name of Business:			
PEARL STREET BREWERY			
Address of premises to be Licensed:		Business Phone Number:	
1401 SAINT ANDREW STREET		608-784-4832 EX. 306	
Premises are Owned By:			
PEARL STREET BREWERY			
Address of Owner: Street		City	State Zip Code
1401 SAINT ANDREW STREET		ONALASKA	WI 54650
CABARET INFORMATION			
Detailed description of cabaret area to be licensed:			
FRONTPARKING LOT --- ALL GRAVEL BACK PATIO AREA			
Nature of Entertainment:			
MUSIC			
Other Business Conducted upon the premises:			
BREWERY, MANUFACTURING			
MANAGER INFORMATION*			
Cabaret Manager Name: First		Middle	Last
TAMI		MEE YONG	PLOURDE
Cabaret Manager Home Address: Street		City	State Zip Code
W5985 COUNTY ROAD OS		ONALASKA	WI 54650
Home Phone Number of Cabaret Manager:		Daytime Phone Number of Cabaret Manager:	
608-385-2505		608-385-2505	
Was the above person listed as manager on last year's application?			
<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No			

*Personal Data Sheet must be completed for each Officer/Member of the Business and the Manager.

The above hereby makes application for a license to operate an Outdoor Cabaret at Tami Plourde address within the City of La Crosse pursuant to provisions of Chapter D9, Article IV of the Code of Ordinances for the City of La Crosse.

Tami Plourde

Digitally signed by Tami Plourde
DN: cn=Tami Plourde, o=City of La Crosse,
email=tami@pearlstreetbrewery.com,
c=US

Signature of Applicant

Date

Date: 2020.05.07 12:19:54 -05'00'

OFFICE USE ONLY			
For original application:			
Attach a list of all property owners within 200 feet of the proposed licensed premises.			
Signature:	Date:	Granted:	License #: