

## CBS Registration Fee Worksheet

The two-year registration fee for CBS facilities is dependent upon the number of regulated tanks that are active or out-of-service but not permanently closed (see 6 NYCRR §596.4). If there are more than 250 regulated tanks at a single facility, one fee schedule applies to first 250 stationary tanks and a second schedule applies to the rest up to a maximum fee of \$50,000 regardless of the number of regulated tanks.

1) Calculate the registration fee for the largest 250 tanks at the facility:

Tank Capacity	No. of Tanks	Fee per Tank	Fee
Up to 550 gallons	_____ tanks X	\$50/tank =	\$_____
551-1100 gallons	_____ tanks X	\$100/tank =	\$_____
Greater than 1100 gallons	_____ tanks X	\$125/tank =	\$_____
<b>Subtotal 1</b> =			<b>\$_____</b>

2) Calculate the registration fee for any additional tanks:

Tank Capacity	No. of Tanks	Fee per Tank	Fee
Up to 550 gallons	_____ tanks X	\$50/tank =	\$_____
551-1100 gallons	_____ tanks X	\$75/tank =	\$_____
Greater than 1100 gallons	_____ tanks X	\$75/tank =	\$_____
<b>Subtotal 2</b> =			<b>\$_____</b>

3) Calculate the total registration fee for the facility:

Subtotal 1	=	\$_____
Subtotal 2	=	\$_____
<b>Total Fee</b>	<b>=</b>	<b>\$_____</b>

4) **Back Fees:** If an owner's registration is more than one cycle overdue (two years since expiration or since a new owner took title to the property), the owner will also owe the "back fee" for the missed registration cycle(s) covering the fee that would have been due had the application been submitted timely.

**Penalties:** If an application is submitted late, and there is no existing enforcement case with the DEC (i.e., you have not received a letter from DEC initiating an enforcement action), the owner can elect to resolve the violation by submitting a check providing as a penalty \$50 for every month or part of a month the application is overdue, up to a maximum of \$3,000. The total amount due with the registration application is the total of the registration fee, any back fees, and any penalties (all paid in one check).

Total Fee	=	\$_____
Back Fees	=	\$_____
Penalty	=	\$_____
<b>Total Due</b>	<b>=</b>	<b>\$_____</b>