

From: [Mohamed Sharawy](#)
To: [Ullrich, Betsy](#)
Subject: [External_Sender] Re: RE: Re: Portable gauge licensing
Date: Wednesday, December 9, 2020 2:20:32 PM

I am always thankful you are most helpful
One final question what is the total fee
I know 900 for a year because I am only me
But how about the application fee. How much could that be
By the way Betsy i want to apply under my name
Is it okay or should inc. llc etc

Gratitudely
Mohamed

-----Original Message-----

From: Ullrich, Betsy <Elizabeth.Ullrich@nrc.gov>
To: Mohamed Sharawy <mohamedsharawy@aol.com>
Sent: Wed, Dec 9, 2020 06:05 AM
Subject: RE: Re: Portable gauge licensing

Mr. Sharawy,

I do not quite understand your question, so here is my best response:

- You can purchase any approved portable gauge. Troxler is one of 3-4 manufacturers of portable gauges licensed to distribute them in the USA. The NRC will issue a license for you to possess whatever make and model of gauge you intend to purchase, so long as it is one of the gauges from a manufacturer licensed in the USA to distribute portable gauges.
- If you obtain a license from the NRC, you will be required to pay the annual fee for each year that you have the license, whether or not you actually possess and use the gauge.

Betsy

From: Mohamed Sharawy <mohamedsharawy@aol.com>
Sent: Tuesday, December 08, 2020 7:42 PM
To: Ullrich, Betsy <Elizabeth.Ullrich@nrc.gov>
Subject: [External_Sender] Re: Portable gauge licensing

And also ms. Elizabeth Ullrich

Is there a fixed frame to buy from troxlers

Or is it that I can set my purchase criteria on things such as inflation, peak uses

In other words do I chose when do I have option

-----Original Message-----

From: Mohamed Sharawy <mohamedsharawy@aol.com>

To: Elizabeth.Ullrich <Elizabeth.Ullrich@nrc.gov>

Sent: Tue, Dec 8, 2020 04:47 PM

Subject: Portable gauge licensing

Hi ms. Elizabeth ullrich

I wanted to know if the "sealed sources" for portable nuclear gauge

Is code 22140?

Making a mistake in fee is grave

So please assist

I am a small entity in state of Connecticut.

CET Engineering Material Testing & concrete

By the way 9mci.