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**MECHANICAL ACCEPTANCE TESTING TECH. PROGRAM
GUIDANCE**

see attachment

Additional submitted attachment is included below.

GUIDELINES

MECHANICAL ACCEPTANCE TEST TECHNICIAN

I have found much interest in the program but have also found that there is so much info scattered. not too many understand the program even the folks that provide the training. I have contacted several organizations and have provided valuable info, but still find myself with questions particularly guidance in direction as to what class I need to complete, cost and time, and hands on demonstration.

I understand some of the steps, but still cloudy about what classes / training are required.

I understand that ESCO needs to clear the individual that he/she has the 36 months of experience. Well, need to define experience, what is acceptable, what scientific or similar skills can qualify for credit.

I seem to be injecting more confusion to the program, but no one has given me definite guidelines and level of experience required. You can create guidelines that might be to tight and not really accomplish I in finding the right skillful candidates.

What I would like to know is ...

1. What elements in the package of 19 should I study or receive training?
2. What study guides are available to prepare for the certification
3. What is the cost? I think it should be a set fee and not be different from other providers

The provider should accept applicants from the various groups Ex. NEBB, RSES, NEMIC , ESCO to what is the required steps to gain the proper training and direction to receiving the certification.

I would recommend that CEC title 24 set some define steps for applying for MATT or similar participation.

4. I want to see a study guide that can be downloaded free of charge from the providers in order to prepare and have a better chance of a successful completion as ell as being knowledgeable in the field.

Perhaps of most importance would be too formalize a committee with the providers and draft a package with defined expectations and procedures for applicants. Important that they not make it not too difficult, but at the same time make it agreeable to anyone that has exposure to measurement and basic mathematical skills. The finalized process should contain standardized flat costs. I myself would like to make inputs to the committee to see this state project implemented.

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