FAQ: Meter

1. I work for a propane company, which involves installing containers (outside) at customers' homes. Periodically, a local inspector will "flunk" an inspection because the tank is too close to a residential electric meter, which he considers a "source of ignition." We have never considered a residential electric meter as a source of ignition, based on two things: 1. The meter is a sealed unit, and here in Virginia, I believe at least a NEMA 3 rating. Air, moisture, insects are unable to get inside. 2. The meter runs by "induction," and produces no spark. Are you able to confirm (or not) that a residential meter is sealed from the atmosphere and should not be considered a source of ignition?

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