

**From:** PEC Regulatory <Regulatory@ProgressiveEnergyConsultants.com>  
**Sent:** Wednesday, June 19, 2024 1:44 PM  
**To:** ENGY: Registrations <Registrations@energy.nh.gov>  
**Cc:** PEC Regulatory <Regulatory@ProgressiveEnergyConsultants.com>  
**Subject:** Notice - Change of Principal Address / Progressive Energy Consultants, LLC under trade name P.E. Consultants / DM 17-111 (elec aggregator) and DM 20-132 (gas aggregator)

---

Good afternoon,

Progressive Energy Consultants, LLC recently moved. The new physical and mailing address are below.

**Is there another process or form that needs to be submitted and / or fees to be paid to update our address with the New Hampshire Dept. of Energy?**

This address update has already been filed separately with the NH State Department.

Progressive Energy Consultants, LLC dba in NH under trade name "P.E. Consultants".  
DM 17-222 Electric Aggregator  
DM 20-132 Gas Aggregator

**New address: (physical and mailing)**  
**26133 US Highway 19 North, Suite 214**  
**Clearwater, FL 33763-2016**

Old address:  
2009 Sunnysdale Blvd, Ste. 100  
Clearwater, FL 33765

Thanks for your attention to this matter.

Best Regards,



Yvonne Guevara  
Regulatory Affairs  
Office Main Line: 727.442.0111 Direct: 727-738-9615  
Progressive Energy Consultants, LLC  
26133 US Highway 19 North, Suite 214  
Clearwater, FL 33763-2016  
[Regulatory@ProgressiveEnergyConsultants.com](mailto:Regulatory@ProgressiveEnergyConsultants.com)  
[www.progressiveenergyconsultants.com](http://www.progressiveenergyconsultants.com)

*The information in this transmission may contain proprietary and non-public information and may be subject to protection under the law. The message is intended for the sole use of the individual or entity to which it is addressed. If you are not the intended recipient, or it has been sent to you in error, you are notified that any use, distribution or copying of the message is strictly prohibited. If you received this message in error, please delete the material from your system without reading the content and notify the sender immediately of the inadvertent transmission.*

