



---

**ATTN JOE ANY INTEREST? Fwd: Cummins/Onan 1500DFMB Generator**

---

Victor | PGE Generator Sales <v.seropian@powergenenterprises.com>  
To: Power generation Ent Office <sales@powergenenterprises.com>

Thank you,

**Victor Seropian**

**Power Generation Enterprises, inc.**

office +1.818.484.8550 x 302 | fax +1.818.660.2283

mobile +1.818.968.8388

<http://www.powergenenterprises.com>

[V.Seropian@powergenenterprises.com](mailto:V.Seropian@powergenenterprises.com)

View:

[LinkedIn profile](#)

[Click here to see our Featured Generators!](#)

Begin forwarded message:

**From:** Patrick Paden <[ppaden@aaronequipment.com](mailto:ppaden@aaronequipment.com)>  
**Date:** May 13, 2016 at 8:01:34 AM PDT  
**To:** Victor Seropian <[v.seropian@powergenenterprises.com](mailto:v.seropian@powergenenterprises.com)>  
**Subject:** Cummins/Onan 1500DFMB Generator

Coming out Aug 1<sup>st</sup>, I have it locked up for \$60k + loading

Do you have anyone we can flip to or would you buy for \$70k?

**Patrick Paden**  
**Aaron Equipment Company**  
**Direct (630) 238-7539**  
**Cell (630) 258-6238**

[ppaden@aaronequipment.com](mailto:ppaden@aaronequipment.com)

<http://www.aarongenerators.com>

---

**From:** John  
**Sent:** Wednesday, January 27, 2016 10:56 AM  
**To:** Patrick Paden  
**Cc:** William  
**Subject:** Cummins/Onan 1500DFMB Generator

Mr. Paden,

Thank you for your interest in our Generator for sale. Attached are some photos of our Cummins/Onan 1500DFMB Generator . Please call me at your convenience so as to di

1. Meticulously maintained by Sussex Rural Electric Cooperative ONLY, provided by a \$35k annual contract with our company. Documented files available.
2. Base Engine , Cummins Model KTTA50-G2, Series Turbo charged and After cooled, diesel-fueled. 2500 HRS. Run time
3. Engine Power Output, 2220.0 bHp.
4. 2,000 Gallon Dual wall sub base fuel tank.
5. Structural steel base frame.
6. Complete Full Weather protective housing- attenuated to 80dBa @ 25'.
7. Stainless Steel exhaust system
8. Onan UL 508 listed Power Command Control Center. Microprocessor based digital control system.
9. Network communications package.
10. PCC Paralleling Control- Mounted Genset.
11. Amp Sentry Protective Feature.
12. Utility Protection Panel.
13. 2 Paralleling Breakers- 2,000AF insulated case circuit breakers , D/O, Electrically operated, with long short, and instantaneous trips. Five cycle closing time.

I welcome answering any further questions you may have regarding the equipment and /or our objectives.

Thank you in advance for your support.









