



"NWL" <info@nwl.com>
03/19/2009 05:59 AM

To Des <dmorrissey@nwl.com>
cc
bcc

Subject NWL E-BULLETIN - MARCH 2009

History: This message has been forwarded.

To view an online version of this email, click [here](#).



In this issue:

- Tech Bulletins available on our [website](#)
- Talk to us about your Precip power supply
- NWL to exhibit at [11th Electric Power show](#)
- Free Troubleshooting Guides

NWL Tech Bulletins are back on our site.

We recently put a number of [Technical Bulletins](#) on our website. They address common diagnostic and troubleshooting issues for T/R sets and controls. The topics range from [how to remove a Diode board from a RIG-type T/R set](#) to a detailed [technical overview of Current Limiting Reactors](#). We will continue to add to this list and [welcome suggestions](#) for other topics.

Have a precip power supply question? Call us!

We've been building power supplies and controls for precipitators for over 40 years. Over that time, we've accumulated a wealth of knowledge. Our engineers and customer service group have literally answered thousands of questions related to precipitator power supplies. We welcome all inquiries, even if they're not related to our equipment. You can call us at **(800) 742-5695**, or send an [email](#).

NWL Booth # 1831 at Electric Power Expo in Chicago

From May 12-14, NWL will exhibit at the [11th Annual Electric Power Expo](#) in Rosemount, IL. Our full line of ESP products will be featured, from our [PowerPlus](#) switchmode power supply, to our [Linear T/R sets](#), [Rapper controllers](#), and [Automatic voltage controllers](#).

Please [contact us](#) if you would like to receive complimentary visitor

NWL is proud to offer you:

- Complete offering of T/R sets, power supplies and controllers
- Global field service coverage
- Transformer testing services
- Power supply and rapper control upgrades
- Installation support, training, and start-up assistance
- Full range of service, from emergency repair to total refurbishment

passes to this show.

Free Troubleshooting Guides still Available!

NWL's *ESP Controls and Electrical Systems Troubleshooting Guide* has become a highly popular 'giveaway' over the years. It contains an excellent overview of precipitator design and operation, along with a number of troubleshooting decision trees for quick problem diagnosis. Regardless of whether you own an NWL T/R set, it is a valuable reference manual with a wealth of useful information.

While it can be [downloaded](#) from our website, the pamphlet is pocket-sized for convenient field use. If you'd like a hard copy, send us an [email](#) with your mailing address.

312 Rising Sun Rd.
Bordentown, NJ 08505

phone: 800-742-5695
fax: 609-298-1982

e-mail: nwlinfo@nwl.com
www.nwl.com

Click [here](#) to forward this mailing with your personal message.

This email was sent to: dmorrissey@nwl.com
This email was sent by: **NWL Transformers, Inc**
312 Rising Sun Road, Bordentown, NJ 08505

Click [here](#) to leave this mailing list.

Click [here](#) to view our privacy policy.



This email has been scanned by the MessageLabs Email Security System.
For more information please visit <http://www.messagelabs.com/email>

This email has been scanned by the MessageLabs Email Security System.
For more information please visit <http://www.messagelabs.com/email>
