



ISO 9001-2000 CERTIFIED

Transforming The Future Of Power Technology.



In this issue:

- 5 Things to look for in a Switchmode Supplier
- NWL Extending All T/R Warranties
- New Precip Product Webpages & Brochures

Selecting the right Switchmode Power Supply

[Switchmode power supplies](#) have proved their value as a viable electrostatic precipitator energization solution. Many ESP suppliers now specify these systems for both new and retrofit projects, and a growing number of end users are upgrading their linear T/Rs with this new technology.

Once you've made the choice to use switchmode, the most important decision is choosing the best supplier. Here are [5 key capabilities to consider](#) when choosing the right partner.

Longer Warranties for NWL T/R Sets

Effective June 1, NWL is increasing the warranty period for all [refurbished T/R sets](#) to 24 months. "NWL's manufacturing and repair facilities are the finest in the industry, our warranties reflect this high level of operational excellence" said [Tom Thorn](#), Director of NWL's Aftermarket Department. Additionally, all parts replaced during repairs will be warranted for 12 months.

The standard warranty for our switchmode power supply, [PowerPlus](#), has been 24 months. We are pleased to announce that extended warranties up to [48 months](#) are now available. "While we have had great success with with PowerPlus over the past few years, there are still some companies who are not 100% comfortable with this new

NWL Precipitator
Product Offerings:

• [PowerPlus, our switchmode power supply](#)

• [Linear T/R sets](#)

• [Graphic Voltage Controllers](#)

• [Graphic Rapper Controllers](#)

• [Precip Control & Management System \(PCAMS\)](#)

• [Onsite Field Service](#)

• [Factory Repairs and Refurbishment](#)

technology", according to Helmut Herder, our VP Sales for Environmental Products. "By offering extended warranties, we are able to give these customers the peace of mind when choosing switchmode equipment."

New Brochures for our Precip Products

We have new brochures for the following products:

- [Linear T/R sets](#)
- [PowerPlus](#)
- [Graphic Rapper Controller](#)
- [Graphic Voltage Controller](#)

The new brochures highlight the important features of these products. The individual webpages have more technical specifications and operating information. For pricing and delivery on any of these products, please [email us](#).

Double Half-Wave Replacement coming soon.....

NWL is back in the Double Half-Wave (DHW) replacement T/R business. We had discontinued fabricating double-half wave units for the past couple of years. In place of DHW units, we designed and promoted the splitter-switch, which enabled to customers to feed two precipitator fields and from a single T/R set while providing the ability to isolate either field.

We now recognize that many of our DHW customers have enjoyed many years of service with these transformers, and that changing over to a completely new design would require them to make major changes to existing ductwork.

We have recently developed a superior replacement product for the DHW units that we're calling our **Full Wave Dual Bushing T/R**. Details to follow in the next issue. Can't wait? [Email me](#) for more info.

312 Rising Sun Rd.
Bordentown, NJ 08505

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

e-mail: nwlinfo@nwl.com