## NEWS RELEASE: ATL CONSERVATOR BLADDERS for RECLAMATION POWER TRANSFORMERS

Aero Tec Laboratories, Inc. (ATL), World leader in rubberized fabric technology, produces a wide variety of ultra-flexible Conservator Bladder Tanks for the Power Utility Industry.

ATL's "Conservator Bladders", also known as "Air Cells", are fully collapsible bladder tanks which are readily fitted into the conservator vessels of utility transformers. These air filled bladders are designed to expand and contract with the transformer oil so as to isolate that fluid from the atmosphere. Conservator bladders are open to atmospheric pressure and exclude moisture, dirt and oxygen from the dielectric oil chamber. ATL conservator bladders exhibit superior flexibility which allows instant volume compensation as the transformer oil expands and contracts. Maximum chemical and abrasion resistance are achieved by a double-layer coating of ATL's unique rubber compound. Superior puncture strength is also provided by a high-tenacity nylon mesh insert fabric.

In addition to their superior strength, flexibility, chemical resistance and ease of installation, ATL's conservator bladder tanks are remarkably inexpensive. Custom conservator bladders can be quickly built to any size, complete with flanges and fittings.

For more technical sales information please contact:

David H. Dack Vice President - Sales Aero Tec Laboratories, Inc. Spear Road Industrial Park Ramsey, NJ 07446 Tel: (201) 825-1400 Fax. (201) 825-4974 Toll Free: (800) 526.5330 www.atlinc.com