POWER GENERATION

PG-001 INJECTOR REBUILDING (Diesel Engine, Electric Generation). VHS/29 min. Fuel injector rebuilding of American Bosch, Bendix and Fairbanks-Morse. Moparts Corp. (1999)

PG-002 ADVANTAGES OF TWO AND FOUR STROKE ENGINES

VHS/Conference presentation discussing the advantages of two stroke engines and also a discussion on the advantages of four stroke engines. Electrical Generating Systems Association (EGSA) 1992

PG-003 GENERATORS-ADVANTAGES OF VARIOUS TYPES

VHS/Conference presentation discussing the advantages of various types of generator excitation support systems: shunt, PMG, compound and AREP. Electrical Generating Systems Association (EGSA) 1992

PG-004 TRANSFER SWITCHES-CLOSED AND OPEN-TRANSITION

VHS/Conference presentation discussing the advantages of closedtransition and the advantages of open-transition along with from emergency to Normal Power. Electrical Generating Systems Association (EGSA) 1992

PG-0051. ENGINEERED EPOXY GROUTING SYSTEMS. VHS/15 min. (Also CD)
Tape discusses epoxy grouting procedures and uses in electrical
generation power plants . ITW Philadelphia Resins. (1994)

2. MACHINERY ANCHOR BOLT INSTALLATION. VHS/11 min. The video covers the installation of anchor bolts. ITW Philadelphia Resins. (1996)

3. EPOXY GROUTING OF PUMP BASEPLATES. VHS/14 min. This tape discusses the use of epoxy grouting of pump base-plates. ITW Philadelphia Resins. (1994)

PG-006 MODERN MARVELS-ENGINES. DVD/50 min. This DVD is a history documentary of the film Modern Marvels-Engines featured on The History Channel. (2000-2001)