



ELECTRIC PRELIMINARY STATEMENT PART Y
ELECTRIC AND MAGNETIC FIELD MEASUREMENT POLICY

Sheet 1

Y. ELECTRIC AND MAGNETIC FIELD MEASUREMENT POLICY

(N)

1. PURPOSE: The purpose of this statement is to incorporate into PG&E's tariffs, in accordance with Decision No. 93-11-013, PG&E's policy for measuring electric and magnetic fields (EMF) for property near electric facilities owned by PG&E for current customers of record or property owners.
2. EMF MEASUREMENT POLICY: It is the policy of PG&E to conduct EMF measurements on request for current customers of record and property owners, and provide these persons with the results along with information on EMF.
3. EMF MEASUREMENT POLICY IMPLEMENTATION:
 - a. Requests for measurements must be made in writing to the customer's or property owner's local PG&E office and such requests must be made by the current PG&E customer of record or owner of the property where PG&E is requested to take measurements.
 - b. PG&E will provide reasonable EMF measurement service at no cost to a qualified requesting party, as specified in Section 3.a. and 3.c. herein, for property near electric facilities owned by PG&E.
 - c. Such free measurements will be provided for the property owner or current customer of record. For the purposes of providing free EMF measurements, customers of record include, but are not limited to, tenants (residential or faenonresidential) and senior administrators of schools or government buildings near electric facilities owned by PG&E. Specifically excluded from such EMF measurement service are real estate agents or brokers who are not current PG&E customers of record or who do not own the property for which the measurement is requested.
 - d. Copies of the written EMF results will be provided upon request only to the property owner and/or current customer of record and to those parties other than customers or property owners who meet PG&E's policy for third party inquires regarding individual customers, along with general information regarding EMF.

(N)