

..DID: 2799

..TXT: PSC NO: 1 ELECTRICITY LEAF: 45

COMPANY: NEW YORK MUNICIPAL POWER AGENCY REVISION: 0

INITIAL EFFECTIVE DATE: 05/01/98 SUPERSEDING REVISION:

STAMPS:

Cancelled by 1 Rev. Leaf No. 45 Effective 12/01/1998

RECEIVED: 03/27/98 STATUS: Cancelled EFFECTIVE: 05/01/98

GENERAL INFORMATION (CONT'D)

(2) The second notice shall advise the access controller of the no access charge that has been added to the access controller's bill and that unless access to the customer's meter is provided on the next meter reading date or a special appointment to read the meter is made and kept by the access controller prior to that date, another charge will be added to the access controller's next bill. The notice shall further explain that if the access controller's service can be physically terminated without obtaining access, steps to terminate service will follow, and that in the event that the access controller's service cannot be physically terminated, steps to obtain a court order to gain access to the customer's meter will follow. The notice shall advise the access controller that the Utility will arrange a special appointment for a reading of the customer's meter if the access controller calls a specified number.

(3) The third and each successive notice shall advise the access controller of the no access charge that has been added to the access controller's bill and, if the access controller's service can be terminated without obtaining access, shall be accompanied by a final notice of termination for non-access. In any case where the access controller's service cannot be physically terminated without obtaining access, the notice shall advise the access controller that the Utility is seeking to obtain a court order to gain access to the customer's meter.

e. The no access charge shall not exceed \$100.

f. No more than \$100 per building or premises shall be added to any single bill of the access controller even though more than one meter is located there.

Issued by: New York Municipal Power Agency