#### STATUTORY INSTRUMENTS

### 1975 No. 1071

### **GAS**

## The Gas (Meter) (Amendment) Regulations 1975

Made	20th June 1975
Laid before Parliament	1st July 1975
Coming into Operation	21st July 1975

The Secretary of State, in exercise of his powers under section 30 (3) and (6)(d) and (e) of the Gas Act 1972(a) and of all other powers in that behalf enabling him, hereby makes the following regulations:—

- 1. These regulations may be cited as the Gas (Meter) (Amendment) Regulations 1975 and shall come into operation on 21st July 1975.
- 2. The Interpretation Act 1889(b) shall apply for the interpretation of these regulations as it applies for the interpretation of an Act of Parliament.
- 3. The Gas (Meter) Regulations 1974(c) shall have effect subject to the following modifications:—
  - (a) in regulation 6(2)(b), for the words "£2", there shall be substituted the words "£4"; and
  - (b) for Schedule 1 to those regulations, there shall be substituted the schedule set out in the Schedule to these regulations.

John Smith,
Parliamentary Under-Secretary of State,
Department of Energy.

20th June 1975.

# SCHEDULE 1

Regulation 3(b)

**FEES** 

Any meter (not being a prototype) with measuring capacity—  (a) not exceeding 450 cubic feet per hour	COLUMN 1 Meter	Column 2 Fee
(a) not exceeding 450 cubic feet per hour		£
feet per hour  (c) exceeding 650 cubic feet per hour but not exceeding 1,850 cubic feet per hour  (d) exceeding 1,850 cubic feet per hour but not exceeding 8,050 cubic feet per hour  (e) exceeding 8,050 cubic feet per hour  The prototype of a diaphragm meter not being a modified prototype which, prior to modification, had already been examined by a meter examiner  The prototype of a rotary positive displacement meter (which, for the purposes of this Schedule, means a meter constructed so that it contains a rotating partition) not being a modified prototype which, prior to modification, had already been examined by a meter examiner  The prototype of a rotary positive displacement meter (which, for the purposes of this Schedule, means a meter constructed so that it contains a rotating partition) not being a modified prototype which, prior to modification, had already been examined by a meter examiner  The prototype of a rotary positive displacement meter being such a modified prototype of a rotary positive displacement meter being such a modified prototype  The prototype of a rotary positive displacement meter being such a modified prototype of a turbine meter (which, for the purposes of this Schedule, means a meter constructed so that it contains a turbine wheel) not being a modified prototype which, prior to modification, had already been examined by a meter examiner  400.00	(a) not exceeding 450 cubic feet per hour	0.70
feet per hour	feet per hour	1.00
cubic feet per hour  (e) exceeding 8,050 cubic feet per hour  The prototype of a diaphragm meter not being a modified prototype which, prior to modification, had already been examined by a meter examiner  The prototype of a diaphragm meter being such a modified prototype The prototype of a rotary positive displacement meter (which, for the purposes of this Schedule, means a meter constructed so that it contains a rotating partition) not being a modified prototype which, prior to modification, had already been examined by a meter examiner  The prototype of a rotary positive displacement meter being such a modified prototype of a rotary positive displacement meter being such a modified prototype of a turbine meter (which, for the purposes of this Schedule, means a meter constructed so that it contains a turbine wheel) not being a modified prototype which, prior to modification, had already been examined by a meter examiner  400.00	feet per hour	3.00
(e) exceeding 8,050 cubic feet per hour	cubic feet per hour	10.00
The prototype of a diaphragm meter not being a modified prototype which, prior to modification, had already been examined by a meter examiner	(e) exceeding 8 050 cubic feet per hour	
contains a rotating partition) not being a modified prototype which, prior to modification, had already been examined by a meter examiner	The prototype of a diaphragm meter not being a modified prototype which, prior to modification, had already been examined by a meter examiner	2.0.00
examiner	contains a rotating partition) not being a modified prototype which,	
modified prototype	examiner	400.00
The prototype of a turbine meter (which, for the purposes of this Schedule, means a meter constructed so that it contains a turbine wheel) not being a modified prototype which, prior to modification, had already been examined by a meter examiner		40.00
had already been examined by a meter examiner 450.00	The prototype of a turbine meter (which, for the purposes of this Schedule, means a meter constructed so that it contains a turbine	10100
		450.00
The prototype of a turbine meter being such a modified prototype 45.00"	The prototype of a turbine meter being such a modified prototype	45.00"

## **EXPLANATORY NOTE**

(This Note is not part of the Regulations.)

The Gas (Meter) Regulations 1974 among other things prescribed the fees to be paid to the Secretary of State for the examination or re-examination of meters by meter examiners. These Regulations substitute increased fees for those previously prescribed except that the additional fee of 33p for re-examination is unaltered.

SI 1975/1071 ISBN 0-11-051071-2

