

# **Gas (Supply) Regulations**

## **Table of Contents**

### **Part I PRELIMINARY**

#### **1 Citation**

#### **2 Definitions**

### **Part II SUPPLY OF GAS**

#### **3 Application for supply**

#### **4 Power to discontinue supply or refusal to supply**

### **Part III CONNECTION OF GAS INSTALLATION AND GAS FITTING**

#### **5 Application for connection**

#### **6 Gas service isolation valve**

#### **7 Refusal to connect or power to disconnect**

#### **8 Re-connection of gas installations or gas fittings**

### **Part IV GAS INSTALLATION, GAS FITTING AND GAS APPLIANCE**

#### **9 Compliance with standards**

#### **10 Inspection and maintenance of gas installation, etc.**

#### **11 Responsibilities of responsible persons to inspect, etc., gas fittings**

#### **12 Responsibilities of consumers to maintain gas appliances, etc.**

#### **13 Responsibilities of direct access customers to maintain gas fittings, etc.**

**14 Replacement of, or addition or alteration to gas installation, etc.**

**15 Protection of gas installation, etc., against damage**

**16 Work on premises not to affect existing gas installation, etc.**

**17 Safe use of gas installation, etc.**

**18 Work on pipe containing gas**

**19 Re-admitting gas on completion of work**

**20 Installation of gas appliance**

**21 Testing of gas appliances**

**22 Marking of pipe for identification**

## **Part V LICENSING OF GAS SERVICE WORKERS**

**23 Application of this Part**

**24 Qualifications required for grant of licences**

**25 Authority conferred by licence**

**26 Register of licensed gas service workers**

**27 Responsibility of licensed gas service workers**

**28 Responsibility of holder of licence for notices, etc., to be given**

**29 Application for gas service worker licence**

**30 Fee for gas service worker licence**

**31 Duration of gas service worker licence**

**32 Form and contents of gas service worker licence**

**33 Replacement gas service worker licence**

**34 Suspension or cancellation of gas service worker licence**

**35 Notification of suspension or cancellation of gas service worker licence**

**36 Return of suspended or cancelled gas service worker licence**

**37 Reduction of period of suspension, etc.**

**38 Licensed gas service worker to notify Authority of change of address**

**39 Examinations and courses**

**40 Production of licence and giving of information to authorised officer**

**Part VI MISCELLANEOUS**

**41 Penalties**

**42 Transitional provisions**

**THE SCHEDULE Fees**

**Legislative History**

**GAS ACT  
(CHAPTER 116A, SECTION 96)**

**GAS (SUPPLY) REGULATIONS**

Rg 1

G.N. No. S 62/2008

REVISED EDITION 2009

(1st June 2009)

[14th February 2008]

## PART I

### PRELIMINARY

#### Citation

1. These Regulations may be cited as the Gas (Supply) Regulations.

#### Definitions

- 2.—(1) In these Regulations, unless the context otherwise requires —

“Building and Construction Authority” means the Building and Construction Authority established under the Building and Construction Authority Act (Cap. 30A);

“consumer’s internal pipe” means the part of the gas installation between a meter installation and a gas appliance;

“designated representative” means a professional engineer or a licensed gas service worker appointed by the developer or a responsible person for the premises;

“flue” means a passage for conveying the products of combustion from a gas appliance to the external air and includes any part of the passage in a gas appliance ventilation duct which serves the purpose of a flue;

“gas meter control valve” means a valve at the inlet of any meter used for the purpose of turning on or off a supply of gas through such meter to any gas installation;

“gas service worker licence” means a licence granted by the Authority under regulation 24;

“gas supply code” means the code of practice on gas supply issued by the Authority;

“leak free”, in relation to any gas installation or gas fitting, means there is no leak at any part of such gas installation or gas fitting and verified by such

appropriate testing as may be specified in the Singapore Standard CP 51, or such other standards or codes of practice as the Authority may require;

“meter installation” means any meter and its associated equipment and installation, including any associated pipework, filter, valve, pressure regulating equipment, seal, housing, mounting, telemetry equipment and gas chromatograph;

“professional engineer” means any person who is registered as a professional engineer in the mechanical engineering discipline under the Professional Engineers Act (Cap. 253);

“purging” means a series of measures that is taken to purge air or gas in any pipe of a gas installation for the purpose of preventing the formation of an explosive mixture of gas and air in such pipe;

“Register” means the register of licensed gas service workers maintained under regulation 26;

“responsible person”, in relation to any premises, means the consumer or occupier of the premises or, where there is no consumer or occupier or the occupier is away, the owner of the premises, the management corporation constituted under the Land Titles (Strata) Act (Cap. 158) or any other person with the authority for the time being to take appropriate action in relation to any gas installation therein;

“Singapore Standard CP 51” means the Singapore Standard CP 51 published by the Standards, Productivity and Innovation Board (or its successor or replacement entity), as may be supplemented, varied, modified or replaced from time to time;

“valve” means a device for the purpose of controlling or shutting off gas flow and includes a gas service isolation valve.

(2) For the purposes of these Regulations, any reference to installing a gas fitting includes a reference to converting any pipe, fitting, meter, apparatus or appliance to use gas supplied through a gas pipeline.

## PART II

### SUPPLY OF GAS

#### **Application for supply**

3.—(1) Except where the consumer is a direct access customer, an application for a supply of gas or for an increase to an existing supply thereof shall be made to a gas