

RE-NAMING OF CENTRAL BUILDING PLAN DEPARTMENT TO DEVELOPMENT CONTROL & LICENSING DEPARTMENT

Reference: NEA/EP/PDD/05-00075

Date: 18 March 2019

CIRCULAR TO PROFESSIONAL INSTITUTIONS

Who should know

Developers, Architects, Engineers, Contractors and Builders

Dear Sir/Madam,

Re-naming of Central Building Plan Department to Development Control & Licensing Department

This circular is to inform all Qualified Persons (QPs) that with effect from **1 Apr 2019**, the Central Building Plan Department (CBPD) under the National Environment Agency (NEA) will be renamed to Development Control & Licensing Department (DCLD).

2 The change in name is to reflect the new environmental licensing functions undertaken by DCLD (the NEA licences to be issued by DCLD are found in **Annex A**). Apart from new licensing functions undertaken by DCLD and the transfer of food and hygiene functions from NEA to SFA¹, there will not be any changes to the existing workflows and processes related to the built environment for DCLD i.e. Development Control (DC), Building Plan (BP), and Temporary Occupation Permit (TOP) / Certificate of Statutory Completion (CSC) and other environmental studies such as Environmental Impact Assessment (EIA) / Study (EIS), Pollution Control Study (PCS), Quantitative Risk Assessment (QRA), etc.

3 For further enquiries, please contact NEA Hotline at 1800 2255 632 or submit them electronically via the Online Feedback Form at <http://www.nea.gov.sg/corporate-functions/feedback> or via mobile application (myENV). We would appreciate it if you could disseminate the content of this circular to your members. Thank you.

Yours Sincerely



KOH CHIN YONG
DIRECTOR
CENTRAL BUILDING PLAN DEPARTMENT
NATIONAL ENVIRONMENT AGENCY

¹ SFA will be formed on 1 Apr 2019 to oversee food safety and security related issues. All food-related work currently managed by NEA will be transfer to SFA including food-related licences.

Cc: The President
Singapore Institute of Architects (SIA)

The President
Association of Consulting Engineers Singapore (ACES)

The President
The Institute of Engineers Singapore (IES)

The President
The Singapore Contractors Association Ltd (SCAL)

The President
Real Estate Developers' Association of Singapore (REDAS)

ANNEX A

List of NEA licences under DCLD with effect from 1 Apr 2019

Environmental Public Health

S/No	Types of Licence
1	Vector Control Operator Certificate
2	Provisional Vector Control Worker / Vector Control Worker Certificate
3	Provisional Vector Control Technician / Vector Control Technician Licence
4	Environmental Control Officer Certificate
5	Certificate of Registration for Public Health Pesticide and Repellent
6	Insectary Permit
7	Swimming Pool Licence
8	Fumigator Licence
9	Fumigation Permit
10	Licence to Operate Funeral Parlour
11	Licence to Operate Crematorium
12	Cleaning Business Licence
13	Clean Mark Award (Enhanced Clean Mark Accreditation Scheme (EAS))

Hazardous Substances and Waste Management

S/No	Types of Licence
1	General Waste Collector's Licence
2	General Waste Disposal Facility Licence
3	Hazardous Substances Licence / Permit
4	Toxic Industrial Waste Collector's Licence / Transport Approval
5	Disposal of Treated Toxic Industrial Waste at Semakau Landfill

Radiation Protection

S/No	Types of Licence
1	Licence to manufacture, possess for sale or deal in irradiating apparatus. (L1)
2	Licence to manufacture, possess for sale or deal in radioactive materials (L2)
3	Licence to keep or possess an irradiating apparatus for use other than sale (L3)
4	Licence to keep or possess radioactive materials for use other than sale (L4)
5	Licence to use irradiating apparatus (other than sale) (L5)
6	Licence to use, handle and transport radioactive materials (other than sale) (L6)
7	Licence to handle and transport radioactive (L6A)
8	Registration as a radiation worker (R1)
9	Licence to manufacture or deal in the apparatus specified in Parts I, II and III of the NIR (N1)
10	Licence to keep or possess for use the irradiating apparatus specified in Parts II and III of the NIR Regulations (N2)
11	Licence to use the irradiating apparatus specified in Part III of the NIR regulations (N3)