Summary

The City Corporation, in its capacity as a local authority, has a statutory duty to take action to improve local air quality. Air pollution is generated from many sources in London. There is a great deal of action underway to reduce emissions from road traffic but a lack of effective controls to deal with emissions from combustion plant (boilers, generators, non-road mobile machinery and combined heat and power plant). Data produced by the Greater London Authority indicates that emissions of NOx (oxides of nitrogen) from combustion plant will far exceed that of traffic in the Square Mile by 2020.

The Clean Air Act 1993, which has historically been used by local authorities to deal with sources of air pollution other than road traffic, is outdated and not fit for today’s fuels and technologies. It is still used in some parts of London to specify chimney heights for commercial sized boilers, but it offers very few additional powers that are of use today.

The City Corporation has previously corresponded with Government officials over an update to the Clean Air Act 1993. It appears that a review is not now being taken forward. Instead, the Government has published a draft Clean Air Strategy which indicates an intention to provide local authorities with additional powers to control emissions from combustion plant. No firm details have been provided, but it is understood that powers may be made available in a new Environment Bill once the United Kingdom leaves the European Union.

The City Corporation has drafted a set of London specific, focused proposals which would provide new adoptive powers for London local authorities to control emissions from combustion plant. This would be through the designation of an Air Quality Improvement Area if levels of air pollution are higher than World Health Organisation Air Quality Guidelines. Emissions limits for Oxides of Nitrogen (NOx) and small particles (PM10) for different combustion plant would be set by the Secretary of State for Environment, Food and Rural Affairs.

A note on the draft proposals is attached as Appendix 1.

Recommendation

Members are asked to:
• approve the principles of the proposals and grant authority to consult with the Department of the Environment Food and Rural Affairs, the Greater London Authority, London Boroughs and other interested parties, and to seek the assent of London Councils.

Main Report

Background

1. The City Corporation, in its capacity as a local authority, has a statutory duty to review air quality. This duty also falls on London Boroughs and other local authorities. If concentrations of pollution are above set limits in part, or all, of their area, local authorities are required to declare that zone an Air Quality Management Area (AQMA). The whole of the City has been an AQMA since 2001.

2. Following the declaration of an AQMA, local authorities must develop and implement an action plan to improve air quality. The City Corporation’s current action plan is contained within the City Corporation Air Quality Strategy 2015 - 2020. Work is underway to renew this strategy and consultation will commence in early 2019.

3. Local authorities have been given the responsibility to improve air quality with very few regulatory controls. One of the main pieces of clean air legislation, the Clean Air Act 1993, which deals with sources of air pollution other than road traffic, is outdated and not fit for today’s fuels and technologies. It is still used in some parts of London to specify chimney heights for commercial sized boilers, but it offers very few powers that are of practical use today.

4. Air quality monitoring within the City has revealed that combustion plants can lead to elevated levels of air pollution locally and collectively; they contribute a significant amount to background levels of air pollution, particularly in central London.

5. Much of the action to deal with air pollution to date has relied on the use of other local government regulatory mechanisms, such as planning and traffic management, together with the encouragement of behaviour change and best practice. This has not been particularly effective and, in part, has resulted in air quality in London remaining a problem despite years of action.

6. The City Corporation has written to the Government on a number of occasions to ask for additional powers, principally to deal with combustion plant (boilers, generators, combined heat and power plant). Data produced by the Greater London Authority indicates that emissions of NOx (oxides of nitrogen) from combustion plant will be over twice that emitted by road traffic in the Square Mile by 2020.

7. There is much discussion underway about a new Clean Air Act for England and Wales. A private members’ Bill by Geraint Davies MP (‘the Clean Air Bill’) has had
The City Corporation’s draft proposals for a private members’ Bill

10. The City Corporation draft proposals provide new adoptive powers for London local authorities to enable the control of emissions from a variety of combustion plant. This would apply where levels of air pollution are greater than those stipulated in World Health Organisation Air Quality Guidelines. Any such area would be designated an Air Quality Improvement Area. The applicable emissions limits for Oxides of Nitrogen (NOx) and small particles (PM10) for the plant would be set by the Secretary of State for the Environment, Food and Rural Affairs.

11. The proposals include setting emission limits for gas and solid fuel boilers under 1 Megawatt in size. ‘Solid fuel’ is fuel such as wood or coal which is solid, rather than gas. This would capture appliances which will not be regulated under the Medium Combustion Plant Directive. This Directive has recently been transposed into domestic legislation. It sets emission limits for larger sized plant and will be regulated by the Environment Agency.

12. The proposals also recommend emission limits for a range of other machinery to ensure that any piece of defined plant used within an area, whether temporary or permanent, would meet high emission standards. Specifically:

- non-road mobile machinery – this includes mobile generators such as those used in street works, to support filming and a range of construction equipment
- generators – in buildings these are used for supplying electricity to that building in the event of an emergency
- combined heat, cooling, and power plants – this is equipment that uses a heat engine to produce electricity, as well as useful heat and in some cases cooling
13. The limits imposed in respect of gas boilers, solid fuel burners, and combined cooling heat & power plants would not affect current installations. This would ensure that people who have purchased such appliances would not be disadvantaged by the provisions, which would only apply to future installations. The proposals would provide clarity and consistency for equipment installed or used in designated areas in London.

14. The proposals would also allow for the designation of times during which the operation of stationary generators in buildings would be prohibited, other than in an emergency. This is likely to be under certain weather conditions when air pollution is already high. Currently, stationary generators can be operated to sell electricity to the National Grid, or to provide electricity to the building in times of peak electricity demand. The original purpose of a standby generator is generally just to provide backup electricity during a power cut.

15. The proposals also include an increase in the fine for stationary idling from £20 to £100, to provide a more effective deterrent.

Consultation

16. London Councils has agreed to work with the City Corporation on the development of the proposals. The Chairman of London Councils Transport and Environment Committee (TEC) spoke about the proposals in an update to TEC Committee on 11 October 2018. Informal discussions have been held with London Boroughs at an officer level, all of whom were supportive of the principles outlined.

17. More formal consultation with the Department for Environment, Food & Rural Affairs (Defra), the Greater London Authority, London Councils, London Boroughs and other relevant stakeholders is proposed if Members approve this report.

18. Defra recently published a draft Clean Air Strategy for consultation. The draft strategy contains the proposals detailed below. No timescales have been given. It has been suggested by Defra that these provisions may form part of a new Environment Bill, which is scheduled for publication once the United Kingdom has left the European Union. The proposals are in line with those of the City Corporation:

- Close the regulatory gap between the current Ecodesign, and Medium Combustion Plant Directives to tackle emissions from plants in the 500kW to 1MW thermal input range.
- Consider the case for setting tighter emission controls for biomass installations to reduce PM pollution from energy generation.
- Give local government new legal powers to take decisive action in the most polluted areas through local Clean Air Zones that can lower emissions from a wider range of sources than transport alone.
- Cut emissions from non-road mobile machinery and give local authorities tough new powers to control the use of such machinery where it is causing an air pollution problem.
Corporate & Strategic Implications

19. The proposals support the aims and objectives of the City of London Air Quality Strategy 2015–2020, in addition to many other corporate policies and strategies. It also goes towards addressing air quality, which has been identified as a corporate risk.

20. It supports two key Corporate Plan outcomes:
   a. ‘People enjoy good health and wellbeing’
   b. ‘We have clean air, land and water…..’

Conclusion

21. Given the lack of regulatory powers currently available to control emissions from certain combustion plant across London, and the contribution of that combustion plant to local levels of air pollution, the City Corporation intends to work with London Councils to develop the proposals outlined in Appendix A.

22. More formal consultation will take place with the Department for the Environment Food and Rural Affairs, the Greater London Authority, London Boroughs and other interested parties.

Appendices

Appendix 1: Emission Reduction Proposals

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