

## Commercial Kitchen Extraction & HVAC Systems Specialists ESTABLISHED 2005

## **Specification Report**

Project: I AM DONER, 44 Chalk Street, Camden, London, NW1 8AJ Prepared by: Fan Rescue Itd Date: 26/09/2023 Report No: OD657741

## **Risk Assessment for Odour**

We are pleased to provide an equipment selection for an odour control solution.

As with any project we get involved in we always recommend to our clients that they should closely follow the BESA DW 172/144 and EMAQ+dated 2018 specifications guide for guidance on odour control equipment selection.

This ensures that what the proposed will be in line with local authority's requirements and if the system is maintained correctly they will not exhaust nuisance odours leading to complaints from nearby residents.

With this in mind we carried out a risk assessment as BESA DW 172/144 and EMAQ+dated 2018 specifications Guide.

Taking into consideration the level of discharge, proximity of receptors, size of kitchen and cooking

type your project requires a high level of odour control to comply.

Fan rescue Ltd Ability House, Unit 129, 121 Brooker Road, Waltham Abbey EN9 1JH Tel: 0203 308 2936 • E-mail: enquiries@fanrescue.co.uk • www.fanrescue.co.uk VAT number: 906 9111 32 Company Registered in England & Wales Number 5954579 We have scored as below and as taken from Annex C: Risk Assessment for Odour;

Dispersion: Moderate = 10, Discharging 1m above eaves at 10 - 15 m/s

Proximity of receptors: Close = 10, closest Sensitive receptors is less then 20 meters from kitchen discharge

Size of kitchen : Medium = 3, Between 30 and 100 covers or medium size takeaway.

Cooking type : High = 7 Kebab

Total score = 30

The type of odour abatement system that complies is as below, taken directly from the BESA DW 172/144 and EMAQ+dated 2018 specifications Guide and must be to a high level of control;

| Impact Risk Odour Control Requirement   |                                   | Significance Score* |
|---|-----------------------------------|---------------------|
| Low to Medium Low level odour control   |                                   | Less than 20        |
| High                                    | High level odour control 20 to 35 |                     |
| Very high Very high level odour control |                                   | more than 35        |

\* based on the sum of contributions from dispersion, proximity of receptors, size of kitchen and cooking type:

| Criteria                                | Score     | Score | Details   |
|---|-----------|-------|---|
| Dispersion                              | Very poor | 20    | Low level discharge, discharge into courtyard or restriction on stack.  |
|   | Poor      | 15    | Not low level but below eaves, or discharge at below 10 m/s.            |
|   | Moderate  | 10    | Discharging 1m above eaves at 10 -15 m/s.                               |
|   | Good      | 5     | Discharging 1m above ridge at 15 m/s.                                   |
| Proximity of receptors                  | Close     | 10    | Closest sensitive receptor less than 20m from kitchen discharge.        |
|   | Medium    | 5     | Closest sensitive receptor between 20 and 100m from kitchen discharge.  |
|   | Far       | 1     | Closest sensitive receptor more than 100m from kitchen discharge.       |
| Size of kitchen                         | Large     | 5     | More than 100 covers or large sized take away.                          |
|   | Medium    | 3     | Between 30 and 100 covers or medium sized take away.                    |
|   | Small     | 1     | Less than 30 covers or small take away.                                 |
| Cooking type (odour and grease loading) | Very high | 10    | Pub (high level of fried food), fried chicken, burgers or fish & chips. |
|   | High      | 7     | Kebab, Vietnamese, Thai or Indian.                                      |
|   | Medium    | 4     | Cantonese, Japanese or Chinese.   |
|   | Low       | 1     | Most pubs, Italian, French, Pizza or steakhouse.                        |

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## The System

High level odour filtration system , the proposed filtration system consist of 2No disposable pre-filterG4 (Please see attached technical information), highly efficient removing filtering oil and grease particles , recommended to be replaced very 2 -3 weeks depending on the usage, then 1 No RY Air esp 2500b with UV ozone light technology to eliminate cooking smoke, grease and odour (Please see attached technical information), followed by Air Clean extra duty carbon filter unit & Casing ,(Please see attached technical information ) to give dwell time of 0.4 sec, carbon filters use panels of activated carbon to remove the malodourous gases within the commercial kitchen extract duct through the process of chemical adsorption, recommended to be replaced very 6-12 months depending on the usage.

As you can see the system that has been specified is inline with BESA DW 172/144 and EMAQ+dated 2018 specifications Guide.



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