

DPS Group Ireland 3096, Lake Drive Citywest Business Campus Dublin 24 D24 E1CY

Date: 03-Mar-2023

Reg. Ref.: SD22A/0303/C4

Proposal: Construction of a Volatile Organic Compound (VOC)

Abatement system comprising of a thermal oxidiser (TO), associated plant equipment and scrubbers positioned on a bunded concrete plinth with a maximum single stack height of 12m along with two access platforms at 2.5 high and 5.0m high used for maintenance only; The system is set within a 489sq.m (including a bunded area of 213sq.m) concrete compound enclosed by a 2.4m high paladin weldmesh black fence to match the existing utilities perimeter fence; 135sq.m single storey utilities workshop will sit adjacent to the Volatile Organic Compound (VOC) abatement system compound with associated hardstanding area and soakpit; 55m (L) x 3.2m (W) x 5.6m (H) pipe rack extension with the addition of a second tier extension 118.6m (L) X 3.2M (W) 1.2m (H) to the existing pipe rack is required to service the new VOC abatement system compound; a contractor's compound 3, 420sq.m comprising single stacked portacabins, workshops, parking for 30 contractors, materials delivery and set down area; the compound will be enclosed by a 2.4m tall paladin weldmesh black fence; modifications to the existing internal access road will include the addition of a new access road and footpath around the VOC abatement system compound and utilities workshop; a permanent pedestrian crossing including associated signage at the existing access road giving access between the contractor's compound and the voe abatement system compound; modifications to the existing site lighting, signage, surface water, foul and process wastewater drainage, hard and soft landscaping including a 3m high planted berm to the north of the contractor's compound; An EIAR (Environmental Impact Assessment Report) will be submitted with the application; this application relates to development which comprises an activity requiring an Industrial Emissions Licence in accordance with the First Schedule of the EPA Act 1922 as amended.



Condition 4; Prior to the commencement of development, the applicant shall submit a site-specific Construction Management Plan (CEMP) for the written agreement of the Planning Authority. The CEMP should detail and ensure Best **Construction Practices including** measures to prevent and control the introduction of pollutants and deleterious matter to surface water and measures to minimise the generation of sediment and silt. Details around storage of construction materials, dust supression and construction-related fuel and oil and roofed bunds that exclude rainwater shall be included. The developer must take precautions to ensure there is no entry of solids, during the connection of pipework, or at any stage to the existing surface water system. Flooding incidences during the construction phase should also be considered as part of the preparation of the CEMP. The CEMP should provide for the assignment of a designated, suitably experienced, and person during the construction phase, to monitor and ensure all environmental mitigation measures are implemented and functioning correctly and related record of checks shall be maintained and made available for inspection

Location: Grange Castle Business Park, Grange Castle, Dublin 22

Applicant: Takeda Ireland Limited

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Application Type: Compliance with Conditions

Dear Sir/Madam.

I refer to your submission received on 11-Jan-2023 to comply with Condition No 4 of Grant of Permission No. SD22A/0303, in connection with the above.

In this regard I wish to inform you that the submission received is satisfactory.

Yours faithfully,
M.C
for Senior Planner