

KMK Metals Recycling Ltd.

Environmental Protection

19 NOV 2012

Precious and Non-Ferrous Metals
Electronic Scrap & Metallic Residues
Hazardous Metal Waste

Cappincur Ind. Est. Daingean Road Tullamore Co. Offaly Ireland



Telefax 057-932 2729

E-Mail info@kmk.ie

Website

EPA Waste Licence: W0113-03

Mr Brian Meaney
Inspector
Environmental Protection Agency (EPA)
PO Box 3000
Johnstown Castle Estate
Co Wexford

13th November 2012

Re: KMK Metals Recycling Ltd, Cappincur Ind. Estate, Daingean Road, Tullamore. Co Offaly.

Waste licence ref: W0113-04

Zaslew Delkos

Dear Mr Meaney,

Nally Environmental have been appointed by KMK Metals Recycling Ltd as the agent in respect of this waste licence application from this date. Therefore any future correspondences should now be posted to either Nally Environmental or indeed KMK Metals directly.

If you have any questions on this, please do not hesitate to contact me on 057 93 24092.

Yours Sincerely

Cc

Ms Charlotte Walker Environmental Manager

Kurt M Kyck, KMK Metals Ltd, Cappincur industrial estate, Tullamore.

K.M. Kyck

GERMAN

E. Kloewer-Kyck







Mr Brian Meaney Inspector Environmental Protection Agency (EPA) PO Box 3000 Johnstown Castle Estate Co Wexford

13th November 2012

RE: KMK Metals Recycling Ltd. (KMK)
Waste licence ref: W0113-04

Unsolicited additional information regarding the inclusion of Proposed Air Emissions Points for the KMK facility to supplement the application: W0113-04.

Dear Mr Meaney,

Further to the waste licence review application, KMK wishes to include the following proposed air emission information as important amendments to the application.

(1) Proposed air emissions points locations.

- One air emission point at E area.
- o One air emission point at D4 area (presently used for CRT processing)
- One air emission point at either A/B/C building area.

The reason for these necessary air emissions is to prepare for future operations at the site, further explained below in (2)

(2) Nature of emission points.

The source of the treated emissions will be from the processing of flat panel displays (i.e. WEEE materials) in line with best practise to accommodate the future markets for processing of flat screens. The exact equipment and plant to be used for the flat screen processing is not confirmed at present but is actually EPA sponsored research equipment as part of a collaboration project with University of Limerick. The treatment of the air emissions will be carried out by either a bag or carbon filter prior to discharge to a small stack and subsequently to atmosphere.

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Registered addices: Drumere, Cowestmeath, Irdand

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The small stacks and/or ventilation vents will be (smaller in physical size and air output to the existing stack at A2-8) and therefore reduced in overall environmental significance.

The additional emission points are required by KMK as part of preparations of the facility for the transposition of The Recast WEEE Directive 2012. Critical elements of this Directive require inter alia; 1) existing facilities used for WEEE treatment to ensure maximum recovery rates typically greater than 80% by weight, 2) a mandate established for the development of standards for increased environmental recovery and protection of the environment during treatment of WEEE materials. Hence KMK is proactively preparing for these necessary and important legislative developments on an EU level and proposes to be a leading recycler of WEEE in Ireland.

The exact nature and details of emission are not available at present but will be communicated to the Agency for agreement prior to installation of same within the waste licence.

If you have any questions, please do not hesitate to contact me.

Yours Sincerely,

Senior Environmental Consultantification Cc Kurt M Kyck, KMK Metals Ltd, Cappincur Industrial Estate, Tullamore, Co Offaly.